

National Advisory Council

Dr. V. Ganesan, Retired Professor, IIT, Madras
Dr. K. Shanti Swarup, IIT, Madras
Dr. Devara Vijaya Bhaskar, IIT, Dhanbad
Dr. Sydulu Maheswarapu, NIT Warangal, Telangana
Dr. A. V. Giridhar, NIT Warangal, Telangana
Dr. G. Siva kumar, NIT, Warangal
Dr. S. Porpandiselvi, NIT, Warangal
Dr. S. Murugan, NIT, Rourkela.
Dr. S. Anbarasu, NIT, Rourkela
Dr. R. Anand, NIT, Tiruchirappalli
Dr. R. Sunitha, NIT Calicut, Kerala
Dr. Noor Mohammad Sk, IIITDM, Tamil Nadu, India
Dr. R. Gururaj, BITS, Hyderabad
Dr. M. Vijay Kumar, JNTUA, Anantapuramu
Dr. R. Velraj, Anna University, Chennai
Dr. K. Vijaya Kumar, SRM University, Chennai
Dr. B. Shanthi, Annamalai University, T.N, India
Dr. P. S. Venkataramu, Presidency University, Bangalore
Dr. J. Vara Prasad, Christ University, Bangalore
Dr. R K Mishra, Berhampur University, Orissa
Dr. Sanjay Lakshminarayanan, BMSIT College, Bengaluru
Dr. M. S. Nagaraj, BIET, Davangere
Dr. C.R.Balamurugan, KCE, Coimbatore
Dr. K. T.Selvan, SSN College of Engineering, Kalavakkam, Tamilnadu
Dr. N. Nallusamy, SSN Engineering College, Chennai
Dr. P. Bharani Chandra Kumar, GMRI, Andhra Pradesh
Dr. V. V. Rama Prasad, SVEC, Tirupati
Dr. M.Senthil Kumar, Sona College of Technology, Salem
Dr. S. Albert Alexander, KEC. Tamil Nadu

Industrial Technical Council

Dr. Balamati Choudhury, Centre for Electromagnetic, CSIR-NAL, Bangalore
Mr. D. Venkatachalapathy, APSPDCL, Andhra Pradesh, India
Mr. Gopal Halder, AUPTC, India
Mr. G. Jagan Mohan, Amara Raja Batteries Ltd, Tirupati
Mr. G. Naga Babu, Fiat Chrysler Automotive India Pvt. Ltd, Chennai
Mr. M. Srinivas, Schneider Electric, Karnataka, India
Mr. Mohammed Haneef, GE India Tech. Centre Pvt. Ltd, Bangalore
Mr. M. V. S. S. D. Sree Vastav, Alstom, Bangalore
Dr. R. S. Shivakumara Aradhya, CPRI, Bangalore
Dr. S. Hemachandra, Dean, Industrial Relations, SVEC, Tirupati

Conference Chair(s)

Dr. M. S. Sujatha, Professor & Head, EEE, SVEC
Dr. T. Nageswara Prasad, Vice Principal, BoS Chairman, EEE, SVEC

Convener

Dr. G Hari Krishnan, Associate Professor, EEE, SVEC

Co-Convener

Dr. V. Arun, Associate Professor, EEE, SVEC

Organizing Secretarie(s)

Dr. P. Umapathi Reddy, EEE, SVEC

Dr. T. Devaraju, Professor, EEE, SVEC

Dr. N. M. G. Kumar, Professor, EEE, SVEC

Co-Organizing Secretarie(s)

Mr. M. Manohara, Associate Professor, EEE, SVEC

Dr. S. Farook, Associate Professor, EEE, SVEC

Dr. E. Parimala Sundar, Associate Professor, EEE, SVEC

Coordinator(s)

Mr. T. Kosaleswara Reddy, Assistant Professor, EEE, SVEC

Dr. I. Kumaraswamy, Associate Professor, EEE, SVEC

Dr. A. Munishankar, Assistant Professor, EEE, SVEC

Co-Coordinator(s)

Dr. Suresh Babu Daram, Associate Professor, EEE, SVEC

Dr. K. Suresh, Assistant Professor, EEE, SVEC

Dr. K. Jyotheeswara Reddy, Associate Professor, EEE, SVEC

Publication Committee

Mr. Ch. Kumar Reddy, Assistant Professor, EEE, SVEC

Dr. S. Prabhu, Assistant Professor, EEE, SVEC

Dr. B. Hemanth Kumar, Assistant Professor, EEE, SVEC

Financial Committee

Mr. D. Sreenivasulu Reddy, Assistant Professor, EEE, SVEC

Mr. U. Kamal Kumar, Assistant Professor, EEE, SVEC

Mr. B. Subba Reddy, Assistant Professor, EEE, SVEC

Mr. R. Maheswar Reddy, Assistant Professor, EEE, SVEC

Website & Media Committee

Mr. K. Leeladhar Rao, Assistant Professor, EEE, SVEC

Mr. P. Venkatesh, Assistant Professor, EEE, SVEC

Mr. G. Ravindra, Assistant Professor, EEE, SVEC

Mr. D. Praveen Kumar, Assistant Professor, EEE, SVEC

Mr. K. Manikandan, Assistant Professor, EEE, SVEC

Registration Committee

Dr. A. Yasmine Begum, Associate Professor, EEE, SVEC

Ms. R. Sindhuja, Assistant Professor, EEE, SVEC

Ms. N. S. Madhuri, Assistant Professor, EEE, SVEC



International E-Conference on Energy, Control, Computing and Electronic Systems

E-ICECCES 2020

27th - 29th November, 2020



In Association with



Organized By:

Department of Electrical and Electronics Engineering
SREE VIDYANIKETHAN ENGINEERING COLLEGE (Autonomous)
Sree Sainath Nagar, Tirupati - 517102, A.P

Contact

Dr G. Hari Krishnan

Email: convener.icecces2020@gmail.com
drharikrishnang@vidyanikethan.edu

Dr V. Arun

drarunv@vidyanikethan.edu

<https://easychair.org/cfp/E-ICECCES2020>

Website: www.svec.education

Follow us: / iVidyanikethan / SreeVidyanikethanEngineeringCollegeOfficial

College profile:

Sree Vidyanyikethan Engineering College, Tirupati was established in 1996 by Sree Vidyanyikethan Educational Trust under the stewardship of Dr. M. Mohan Babu, renowned film artiste, Padmashri Awardee and former Member of Parliament (Rajya Sabha). The college is approved by AICTE, New Delhi and affiliated to Jawaharlal Nehru Technological University, Anantapuramu, Andhra Pradesh, India. The college offers B.Tech. Program in 11 disciplines, M.Tech. Program in 4 specializations, Ph.D programs in 3 disciplines and MCA. Out of the programmes offered, 7 B.Tech and 4 M.Tech. programs were accredited by National Board of Accreditation (NBA, New Delhi).

- Conferred 'Autonomy' by UGC, New Delhi.
- Accredited with "A" grade by NAAC.
- Bestowed with the title 'Colleges with potential for Excellence' by UGC, New Delhi under XII Plan period UGC-CPE scheme.
- PLATINUM status in AICTE-CII Survey 2019.
- Permanent affiliation by JNTUA and grade "A" recognition by Department of Higher Education, Andhra Pradesh.
- Dr Mohan Babu startup fund worth of Rs 2 crores for R&D.
- Implemented TEQIP-II, worth of Rs 6 Crores as one of the best performing institutions in India
- NIRF Ranking-2020: 184th position among all Engineering College at national level.
- Record number of placement offers in 2019-20 and about 100 students have received Dream offers with a package of above Rs 8 Lakhs
- University (JNTUA) recognized research centers in EEE, ECE and CSE

About the Department of EEE:

The Department of EEE was established in the year 1996 offering B.Tech. (EEE) with a modest intake of 60. The intake at present is 240 besides an additional 20% under lateral entry scheme. The Department is offering two M.Tech programs "Electrical Power Systems (EPS)" started in the year 2004 with an intake of 18 and "Power Electronics and Drives (PED)" started in 2017 with an intake of 18.

B.Tech (EEE) and M.Tech. (EPS) programs were accredited by NBA. The department also offers Ph.D. under its Research Centre recognized by the affiliating University JNTUA, Anantapuramu. The Department has well qualified faculty which includes 18 Ph.D. degree holders. The Department houses well equipped laboratories and a Research Center "Center for Energy".

Vision:

To become the Nation's premiere Centre of excellence in electrical engineering through teaching, training, research and innovation to create competent engineering professionals with values and ethics.

Mission:

- Department of Electrical Engineering strives to create human resources in Electrical Engineering to contribute to the nation development and
- improve the quality of life. Imparting Knowledge through implementing modern curriculum, academic flexibility and learner centric teaching methods in Electrical Engineering.

- Inspiring students for aptitude to research and innovation by exposing them to industry and societal needs to create solutions for contemporary problems.
- Honing technical and soft skills for enhanced learning outcomes and employability of students with diverse background through comprehensive training methodologies.
- Inculcate values and ethics among students for a holistic engineering professional practice.

About the Conference:

The main objective of E-ICECCES 2020 conference is to bring academic and industrial experts together and provide an exceptional interdisciplinary platform to disseminate the most recent innovations, trends, concerns along with the present-day challenges. The conference focuses on various aspects of Electrical and Computers Engineering including Energy, Control, Computing and Electronics Systems.

Call for papers:

- **Original research papers are invited in the areas, but not limited to**
- Power System Operation and Control
- Power System Deregulation
- HVDC & FACTS
- Smart Grid
- Power Electronics and Drives
- Renewable Energy Sources
- Electrical Vehicle
- Control System and Automation
- Instrumentation and Medical Electronics
- Signal and Image Processing
- Pattern recognition
- Soft Computing
- Machine Learning
- Deep Learning
- Artificial Intelligence and Robotics
- Embedded Systems
- IoT
- FPGA & VLSI Circuits and Systems
- Big Data
- Cyber Security systems
- Cloud and Mobile Computing
- Human Machine Interface Security
- Antennas and Microwave communications
- Virtual Reality and Augmented reality
- Mechatronics

Important dates:

- Last date for Submission of Manuscript: **17th November 2020.**
- Notification of Acceptance: **20th November 2020.**
- Last date of registration and submission of camera ready paper: **20th November 2020.**
- Conference Date: **27th - 29th November 2020**

Registration fees:

- For Indian Authors (Faculty): 500 INR
- For Indian Author (Students): 300 INR
- For Indian Author (Industry): 1000 INR
- Registration fees includes: Paper presentation, E-Certificate and E-proceedings with ISBN
- Paper Submission Link: **<https://easychair.org/conferences/?conf=eicecces2020>**
- All the accepted, presented and extended articles be published in Web of Science/SCOPUS Indexed Journal/Book Chapter with additional publication and processing charges according to the Journal norms.

Guidelines for authors

- Manuscript should be submitted in IEEE paper format in word document only.
- IEEE paper template download link: **<https://www.ieee.org/conferences/publishing/templates.html>**
- Download A4 [Doc 30 KB] for template.

Journal Details:

- International Journal of Advanced Trends in Computer Science and Engineering [SCOPUS].
- International Journal on Advanced Science, Engineering and Information Technology [SCOPUS].
- International Journal of Advanced Computer Science and Applications [SCOPUS].
- Universal Journal of Educational Research, Horizon research publication corporation [SCOPUS].

Conference Committee

Chief Patron

Dr. M. Mohan Babu, Chairman, SVET

Patron

Mr. Vishnu Manchu, CEO, SVET

Chief Advisors

Dr. Lazar Mathew, Research Advisor, SVET

Dr. I. Venugopal Reddy, Advisor Cum Director, SVET

Dr. I. Sudarshan Kumar, Director Q & D, SVET

Dr. P.C. Krishnamachary, Principal, SVEC

Technical Committee

Dr. Abdul. K. M. Azad, Northern Illinois University, United States.

Dr. Ferdin Joe John Joseph, Thai - Nichi Institute of Technology, Bangkok, Thailand.

Dr. Marayati Binti Marsadek, UTM, Malaysia.

Dr. Norziana Jamil, UNITEN, Malaysia.

Dr. Pinnamaneni Bhanu, Clenin Technologies, France.

Dr. Sathees Kumar Nataraj, AMA International University Bahrain.

Dr. G Mohandass, Bahrain Training Institute, Bahrain.

Dr. S. Krishnam Raju, UK.

Dr. A. Mani Muthu, Research Engineer, Nanyang Technological University, Singapore.

Dr. Cekua Shahnaz, Prof. Dept. of EEE, Bangladesh University, Dhaka.

REPORT – ON

A Three Day AICTE sponsored International E-Conference
On
“Energy, Control, Computing and Electrtonic Systems (ICECCES-2020)”
(27th to 29th November, 2020)

ORGANISED BY: Department of Electrical and Electronics Engineering, Sree Vidyanikethan Engineering College, Tirupati.

Conference Chair(s) : **Dr. M. S. Sujatha**, Professor & Head, EEE, SVEC and
Dr. T. Nageswara Prasad, Vice Principal, BoS Chairman, EEE, SVEC

Convener : **Dr G Hari Krishnan**, Associate Professor, EEE, SVEC

The conference was held from 27th to 29th November 2020. It brought together a wide range of researchers, academicians, and research scholars working on the subject title.

It served as the multi-disciplinary platform for exchanging innovative ideas and thoughts on the Energy, Control, Computing and Electrtonic Systems and their applications to the society. 50 papers were shortlisted from the total count of 105 papers. This scientific meeting had 2 technical talks and 7 technical sessions where 50 research paper were presented.

Day 1: 27th November, 2020

Session 1: Inauguration and Keynote address by Dr. Sydulu Maheswarapu, Professor (HAG), NIT-Warangal.

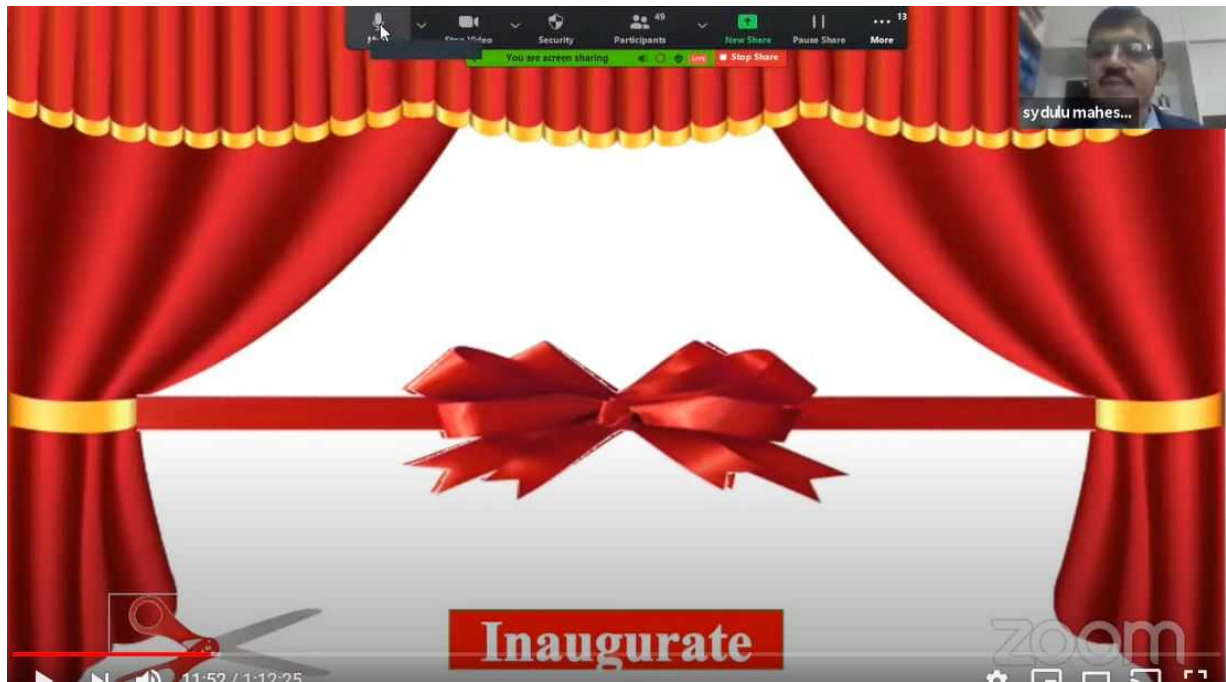
Chief Guest of International Conference, Dr. Sydulu Maheswarapu, Professor (HAG), National Institute of Technology, Warangal; Guests of Honor, Prof. L. Venugopal Reddy, Advisor cum Director, SVET & Dr. Lazar Mathew, Pro Vice chancelor, Karunya University, Coimbatore; Principal, SVEC, Dr. P.C. Krishnamachary; Director Q & D, SVET, Dr. I. Sudarshan Kumar; Conference chair Dr. T. Nageswara Prasad, Vice Principal, BoS Chairman Dept. of EEE & Prof. M. S. Sujatha, HoD, Dept. of EEE; Convener, Dr. G. Hari Krishnan Associate Professor, Dept of EEE; Co-Convener Dr. V. Arun, Associate Professor Dept. of EEE graced the E-inauguration of the conference.



E-Lighting of the lamp



Prayer Song



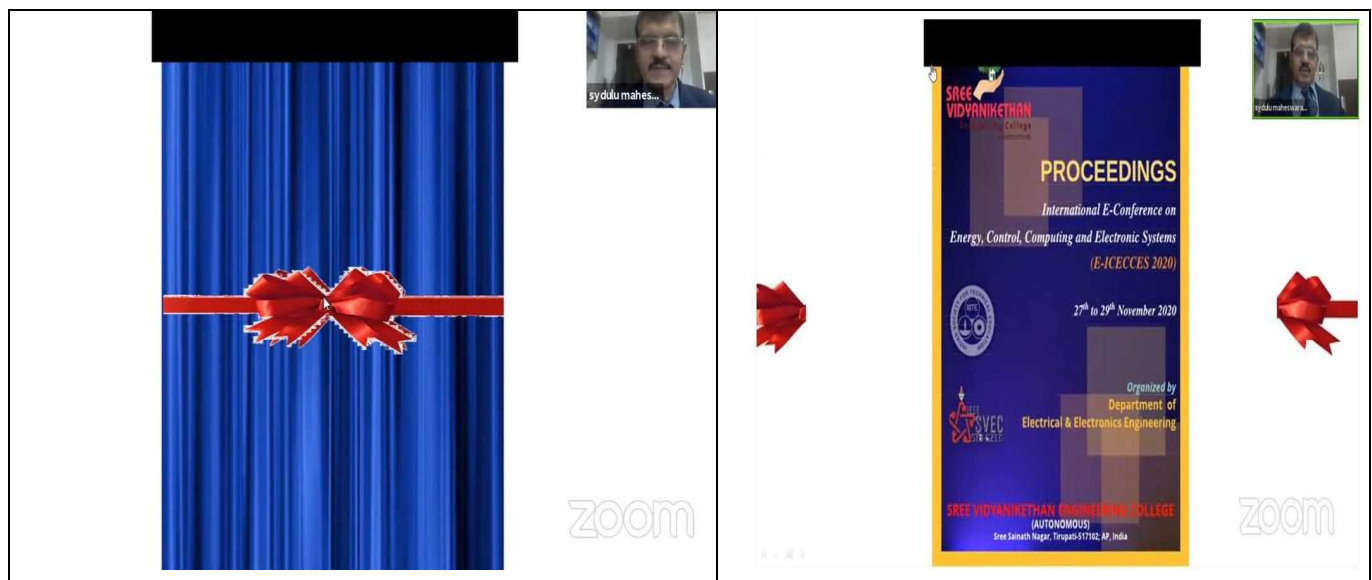
Digital Inauguration the conference by the Chief Guest



Digital Inauguration the conference by the Chief Guest



Dr. M. S. Sujatha, Conference Chair delivering welcome address



Release of the conference souvenir by the Chief Guest

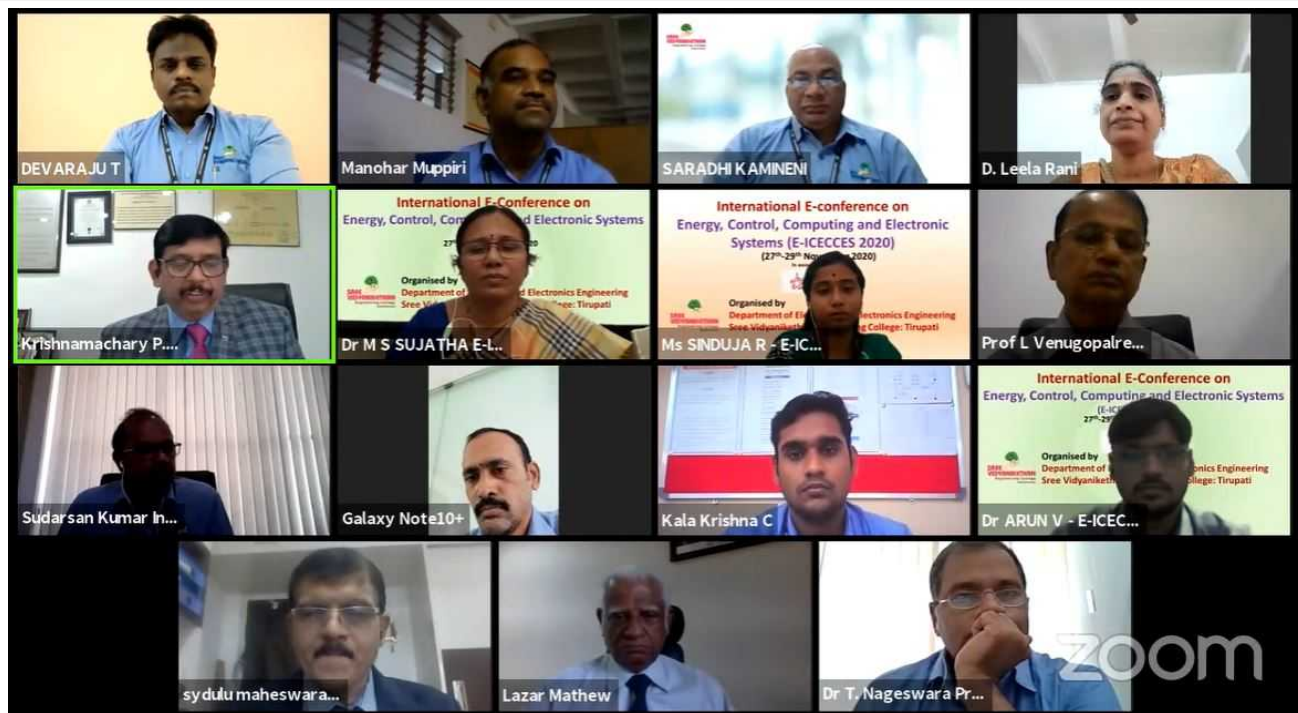


Dr. G Hari Krishnan, Conference Convener delivering Inaugural Session Vote of Thanks



Chief Guest, Dr. Sydulu Maheswarapu delivering Keynote address

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING
SREE VIDYANIKETHAN ENGINEERING COLLEGE
(AUTONOMOUS)
Sree Sainath Nagar, Tirupati - 517102

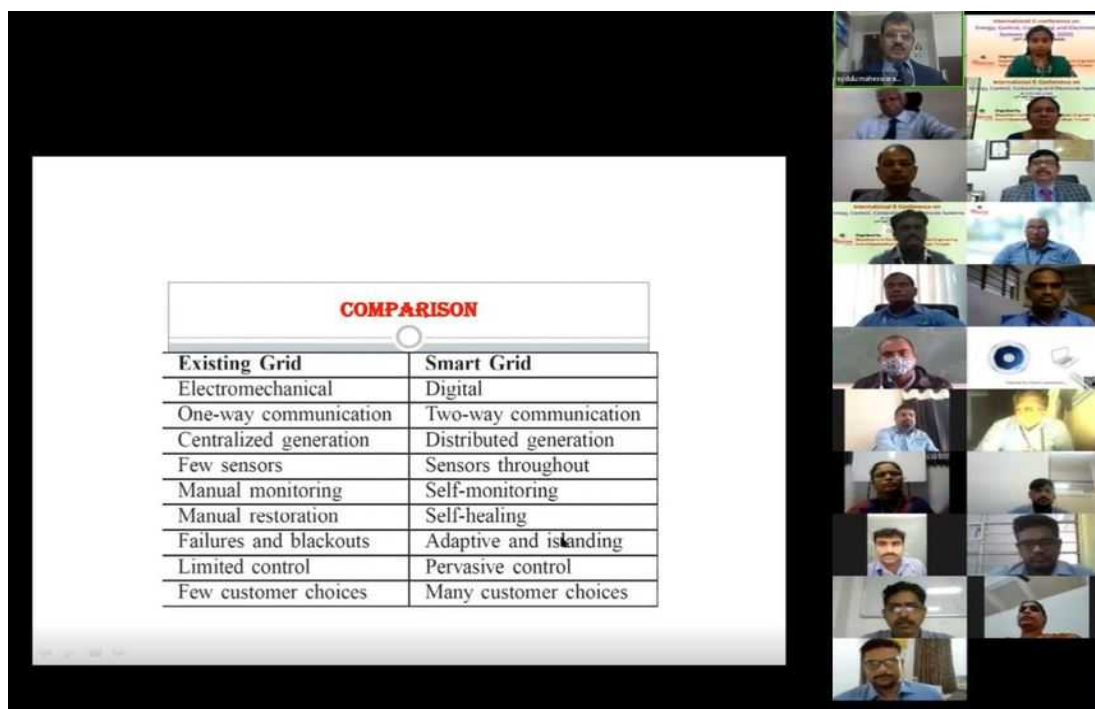


Principal, Dr. P.C. Krishnamachary delivering Keynote address



Participants during inaugural session

Session 1: Invited Talk - 1: “Modern Society with Smart Grid & Challenges” - Dr. Sydulu Maheswarapu, Professor, NIT, Warangal.



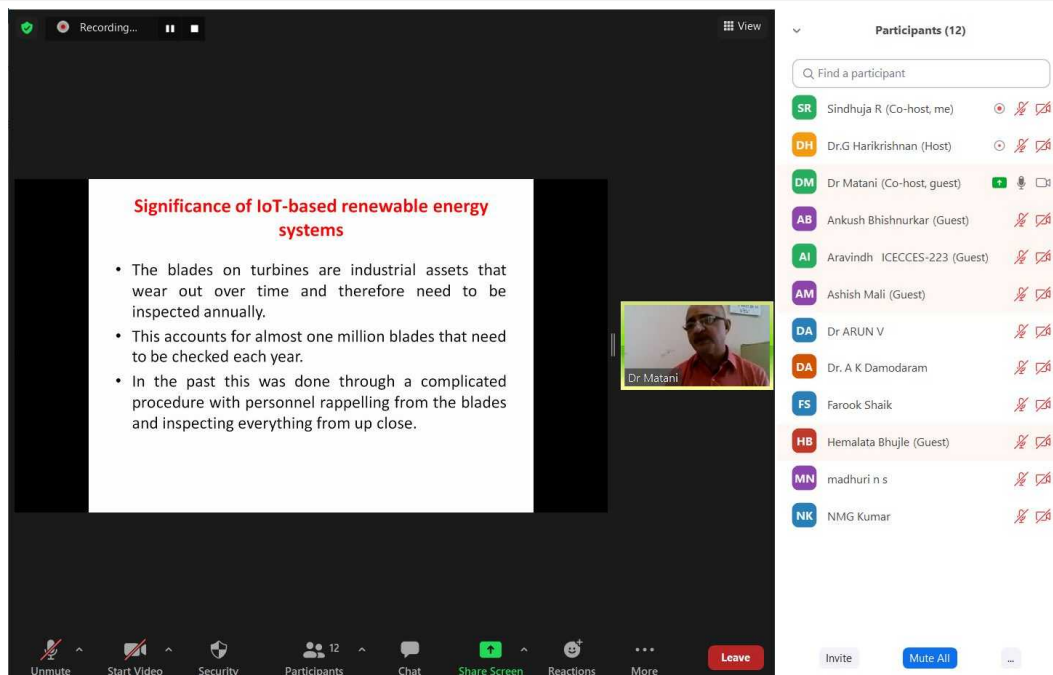
Existing Grid	Smart Grid
Electromechanical	Digital
One-way communication	Two-way communication
Centralized generation	Distributed generation
Few sensors	Sensors throughout
Manual monitoring	Self-monitoring
Manual restoration	Self-healing
Failures and blackouts	Adaptive and islanding
Limited control	Pervasive control
Few customer choices	Many customer choices

Dr. Sydulu Maheswarapu delivering a talk on “Modern Society with Smart Grid & Challenges”

Dr. Sydulu Maheswarapu presented his extensive research on “Modern Society with Smart Grid & Challenges” and discussed on the latest ICT components, tools, technologies, architecture, and various optimization techniques, as well as its current development in Smart grid-based applications. As modern society is unimaginable without use of electricity, communication, internet and computers, he gave more insights about the smart technologies used in smart grid like WAMS, PMU, RTU etc.

Session 2: Invited Talk - 2: “IOT based Renewable Energy Systems” - Dr. Ashok G. Matani, Professor, Dept. of Mechanical Engineering, Government College of Engineering, Amaravathi, Maharastra.

Dr. Ashok G. Matani gave a Power Point presentation, entitled: “IOT based Renewable Energy Systems”. In his address, Dr. Matani emphasized the role of Artificial Intelligence and Internet of Things (IOT) which has almost marginally changed every element of energy industry. He gave insights about drones which has even its advantage in Covid-19 prevention protocol by identifying the persons who were without their face mask. He gave more real time applications of IOT and AI based renewable energy systems. He gave more insights on AI and IOT which are the drivers of modern energy industries.



Significance of IoT-based renewable energy systems

- The blades on turbines are industrial assets that wear out over time and therefore need to be inspected annually.
- This accounts for almost one million blades that need to be checked each year.
- In the past this was done through a complicated procedure with personnel rappelling from the blades and inspecting everything from up close.

Participants (12)

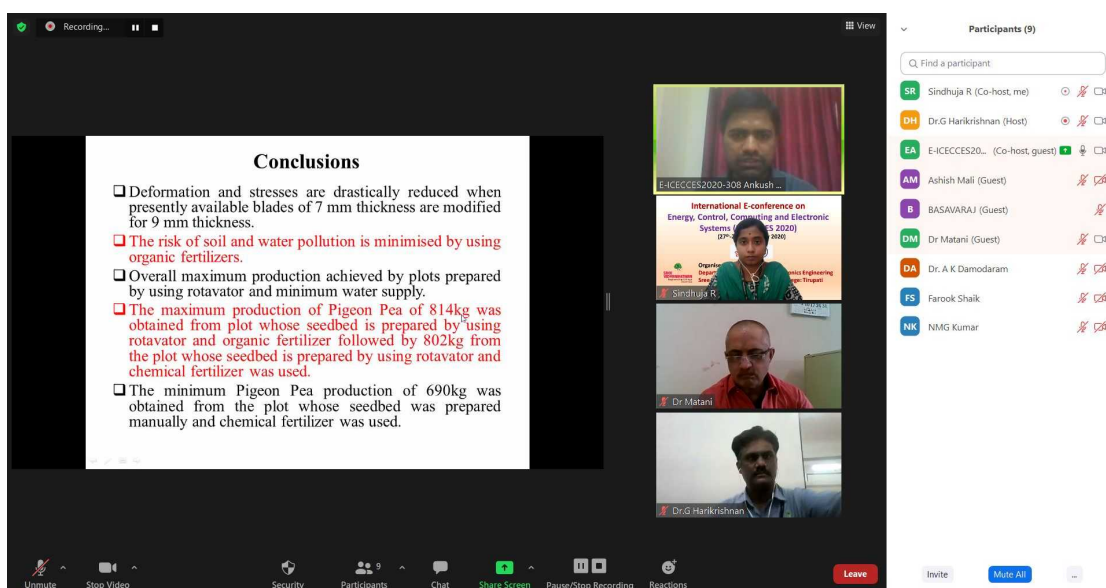
Initials	Name	Role
SR	Sindhuja R	(Co-host, me)
DH	Dr.G Harikrishnan	(Host)
DM	Dr Matani	(Co-host, guest)
AB	Ankush Bhishnurkar	(Guest)
AI	Aravindh ICECCES-223	(Guest)
AM	Ashish Mali	(Guest)
DA	Dr ARUN V	
DA	Dr. A K Damodaram	
FS	Farook Shaik	
HB	Hemalata Bhujle	(Guest)
MN	madhuri n s	
NK	NMG Kumar	

Dr. Ashok G. Matani delivering a talk on "IOT based Renewable Energy Systems"

Technical Sessions: Paper Presentations

In the technical sessions, authors presented their research contributions in two parallel sessions.

Technical Session-I: Chaired by Dr. Ashok G. Matani, Professor, Dept. of Mechanical Engineering, Government College of Engineering, Amaravathi, Maharashtra and co-chaired by Dr. NMG Kumar, Professor, Dept. of EEE, SVEC and Dr. S. Farook, Associate Professor, Dept. of EEE, SVEC.



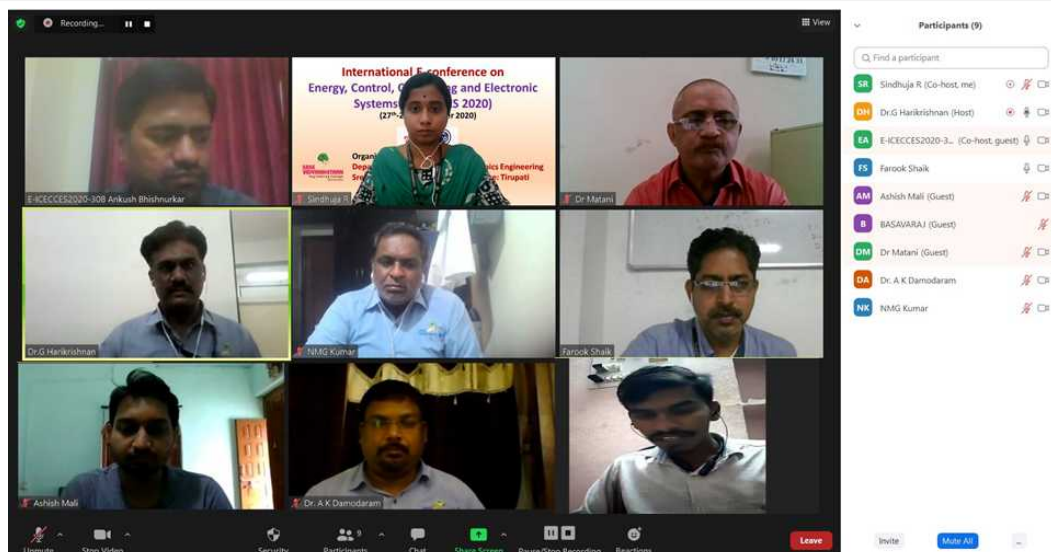
Conclusions

- Deformation and stresses are drastically reduced when presently available blades of 7 mm thickness are modified for 9 mm thickness.
- The risk of soil and water pollution is minimised by using organic fertilizers.
- Overall maximum production achieved by plots prepared by using rotavator and minimum water supply.
- The maximum production of Pigeon Pea of 814kg was obtained from plot whose seedbed is prepared by using rotavator and organic fertilizer followed by 802kg from the plot whose seedbed is prepared by using rotavator and chemical fertilizer was used.
- The minimum Pigeon Pea production of 690kg was obtained from the plot whose seedbed was prepared manually and chemical fertilizer was used.

Participants (9)

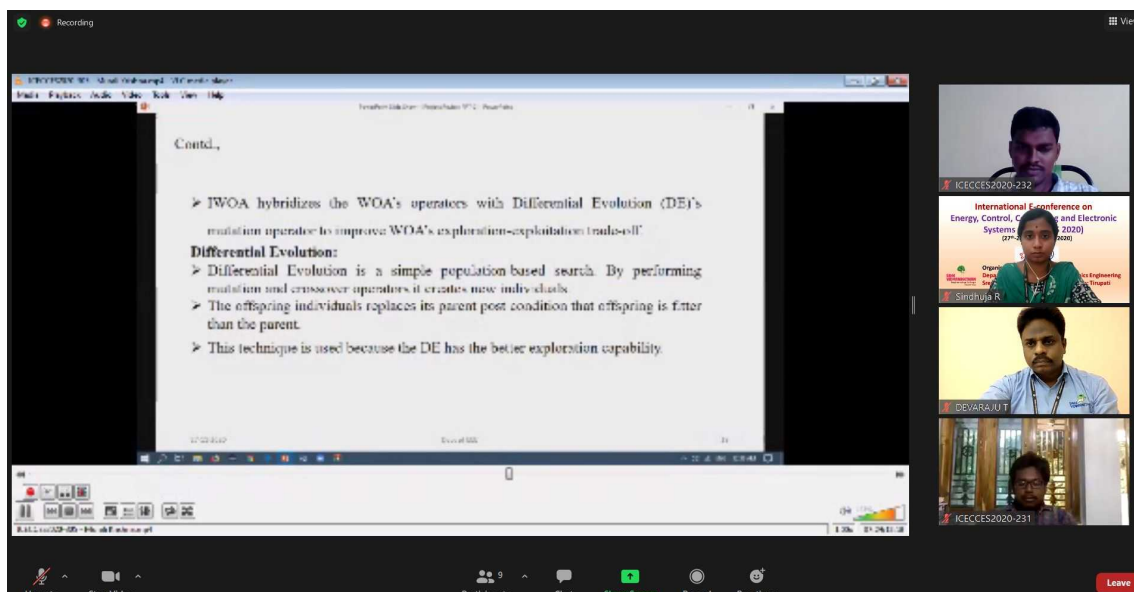
Initials	Name	Role
SR	Sindhuja R	(Co-host, me)
DH	Dr.G Harikrishnan	(Host)
EA	E-ICECCES20...	(Co-host, guest)
AM	Ashish Mali	(Guest)
B	BASAVARAJ	(Guest)
DM	Dr Matani	(Guest)
DA	Dr. A K Damodaram	
FS	Farook Shaik	
NK	NMG Kumar	

Participants presenting their research contributions



Participants during their research contributions

Technical Session-II: Chaired by Dr. Gowri Manohar, Professor, Dept. of EEE, S.V University College of Engineering, Tirupati and co-chaired by Dr. T. Devaraju, Professor, Dept. of EEE, SVEC and Dr. D. Suresh Babu, Associate Professor, Dept. of EEE, SVEC.



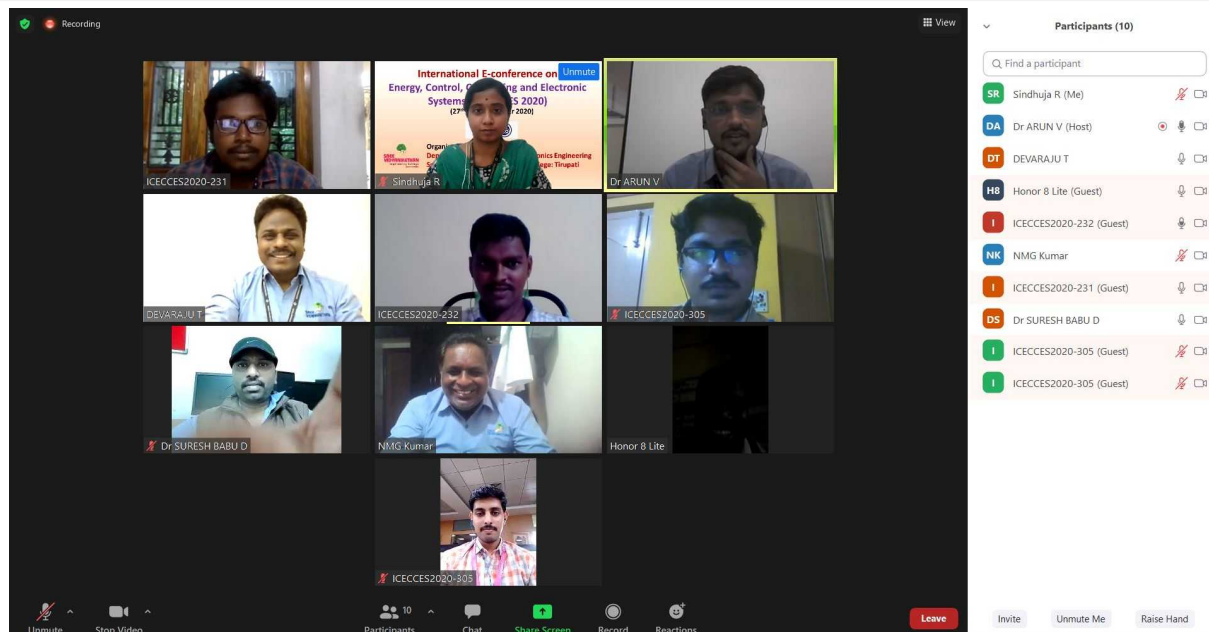
Participants presenting their research contributions

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, Tirupati - 517102



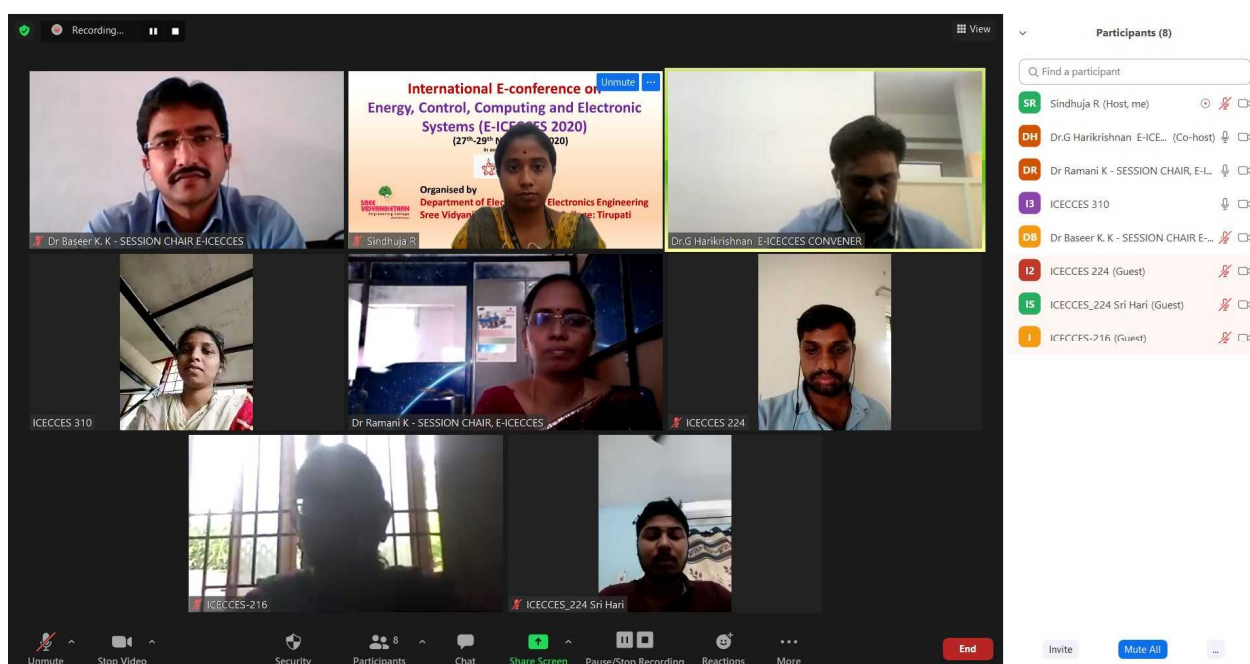
Participants during their research contributions

Day 2: 28th November, 2020

Technical Sessions: Paper Presentations

In the technical sessions, authors presented their research contributions in three sessions.

Technical Session-III: Chaired by Dr. I. Kullayamma, Assistant Professor, Dept. of ECE, S.V University College of Engineering, Tirupati and co-chaired by Dr. K Ramani, Professor & Head, Dept. of IT, SVEC and Dr. K. Baseer Associate Professor, Dept. of IT, SVEC.



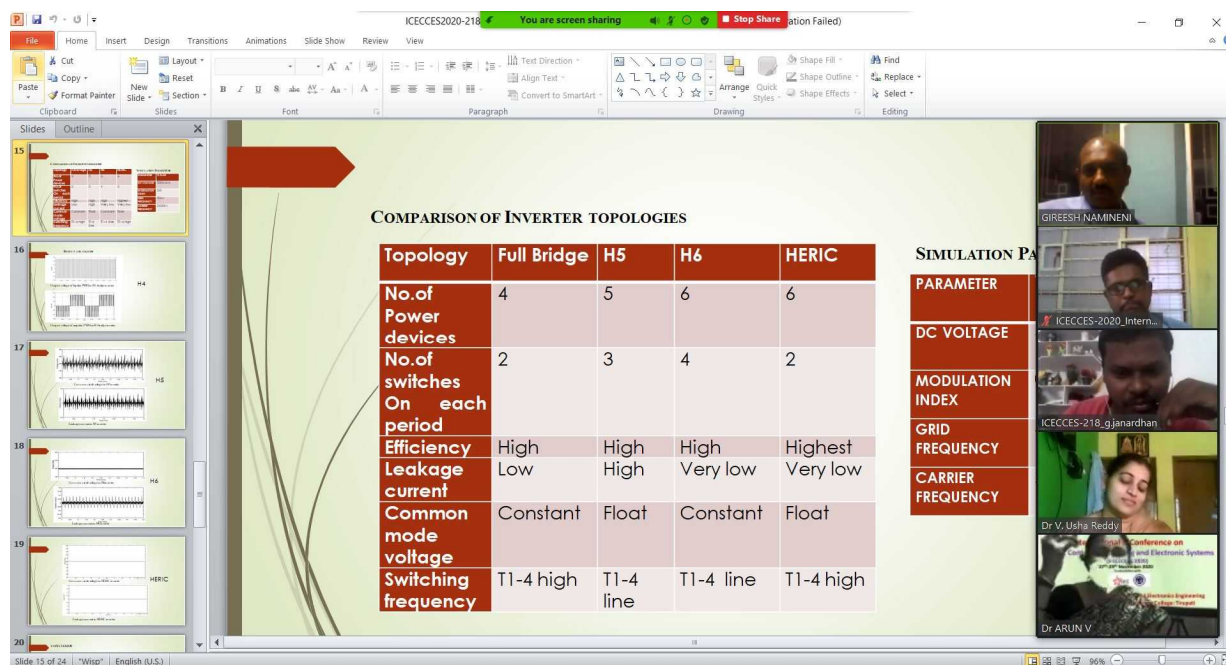
Participants during their research contributions

SREE VIDYANIKETHAN ENGINEERING COLLEGE (AUTONOMOUS), Tirupati, Andhra Pradesh – 517102.

Call: +91 877-3066900/901/999

[@Ividyanikethan](https://twitter.com/Ividyanikethan) | [@SreeVidyanikethanEngineeringCollegeOfficial](https://facebook.com/SreeVidyanikethanEngineeringCollegeOfficial) | [@ividyanikethan](https://instagram.com/ividyanikethan) | www.svec.education

Technical Session-IV: Chaired by Dr. Usha, Professor, Dept of EEE, S.V University College of Engineering, Tirupati and co-chaired by Dr. N. Gireesh, Professor & Head, Dept. of ECE, SVEC and Dr. E. Parimalasundar, Associate Professor, Dept. of EEE, SVEC.



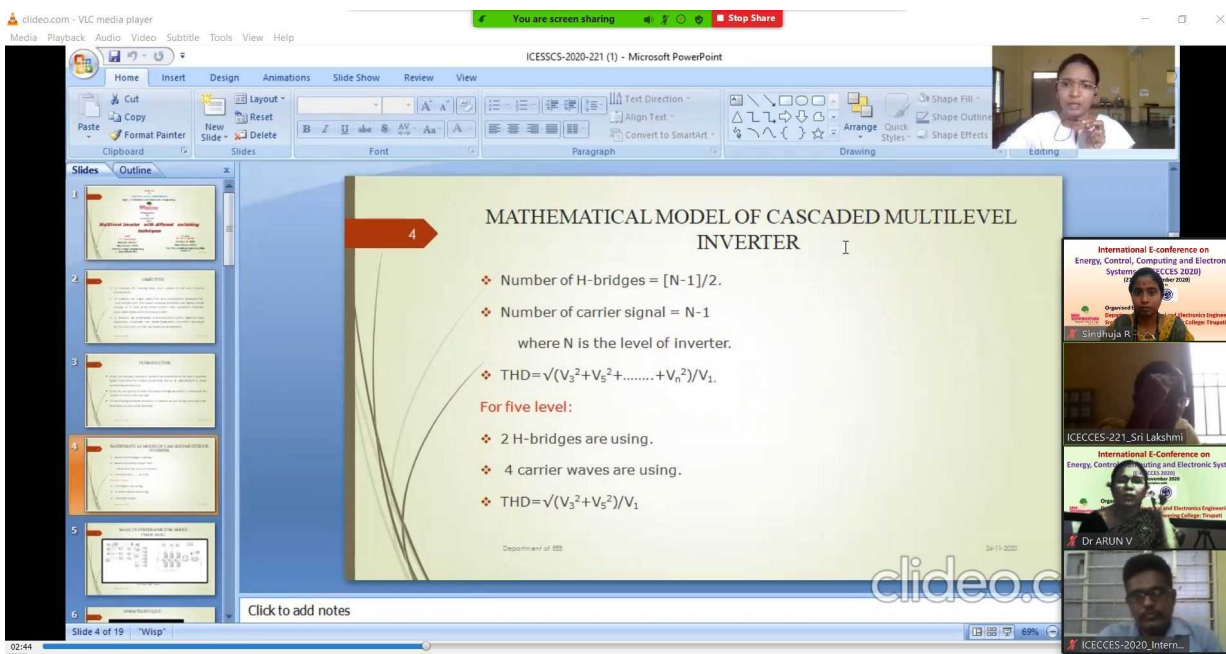
COMPARISON OF INVERTER TOPOLOGIES

Topology	Full Bridge	H5	H6	HERIC
No. of Power devices	4	5	6	6
No. of switches On each period	2	3	4	2
Efficiency	High	High	High	Highest
Leakage current	Low	High	Very low	Very low
Common mode voltage	Constant	Float	Constant	Float
Switching frequency	T1-4 high	T1-4 line	T1-4 line	T1-4 high

SIMULATION PARAMETERS

PARAMETER
DC VOLTAGE
MODULATION INDEX
GRID FREQUENCY
CARRIER FREQUENCY

Participants presenting their research contributions



MATHEMATICAL MODEL OF CASCADED MULTILEVEL INVERTER

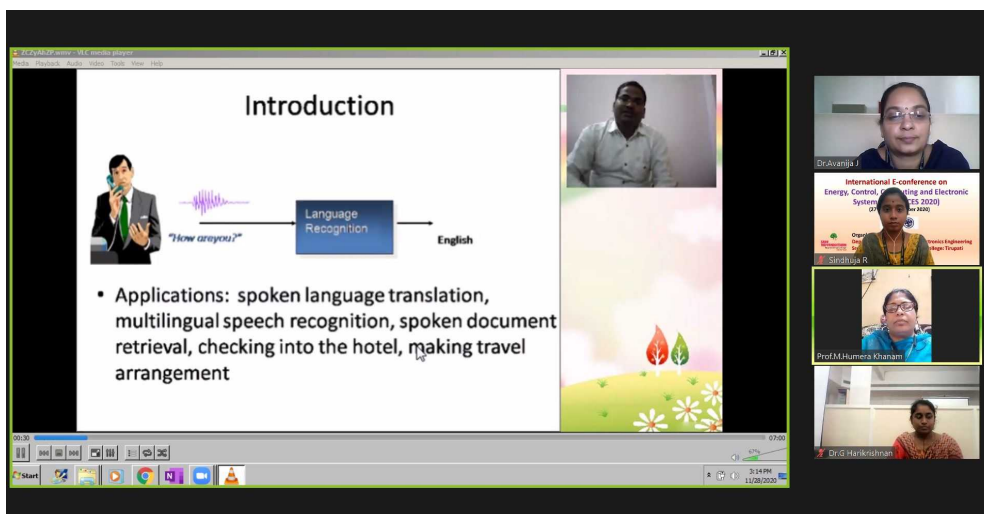
- Number of H-bridges = $[N-1]/2$.
- Number of carrier signal = $N-1$
where N is the level of inverter.
- $THD = \sqrt{(V_1^2 + V_2^2 + \dots + V_n^2)} / V_1$.

For five level:

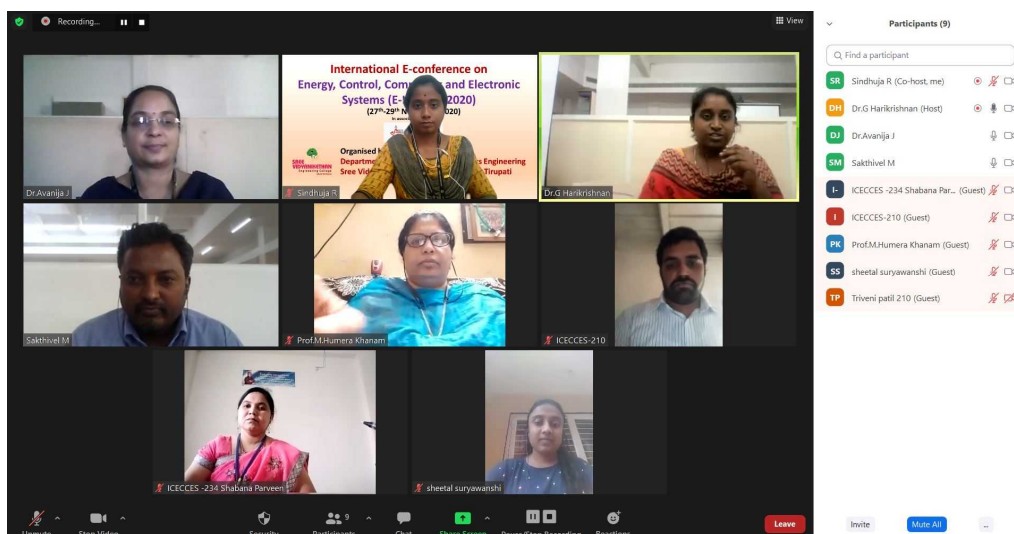
- 2 H-bridges are using.
- 4 carrier waves are using.
- $THD = \sqrt{(V_1^2 + V_2^2)} / V_1$.

Participants presenting their research contributions

Technical Session-V: Chaired by Dr. M. Humera Khanam, Professor, Dept. of CSE, S.V University, Tirupati and co-chaired by Dr. J. Avanija, Associate Professor & Chair BOS, Dept. of CSE, SVEC and Dr. M. Sakthivel, Associate Professor, Dept. of CSE, SVEC.



Participants presenting their research contributions



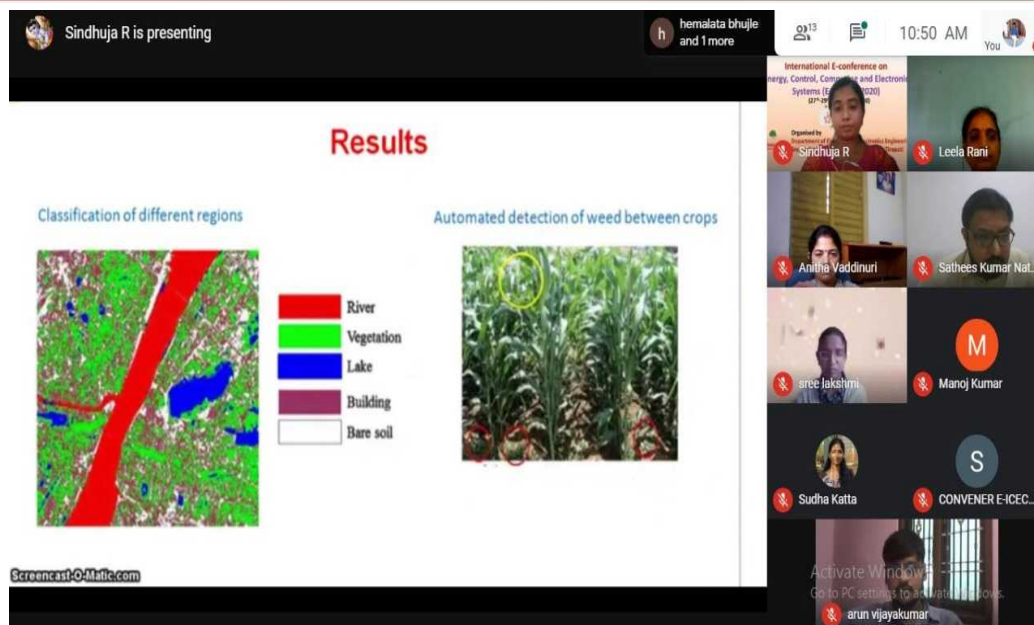
Participants during their research contributions

Day 3: 29th November, 2020

Technical Sessions: Paper Presentations

In the technical sessions, authors presented their research contributions in two parallel sessions.

Technical Session-VI: Chaired by Dr. Sathees Kumar Nataraj, Faculty, AMA International University, Bahrain and co-chaired by Dr. V. R. Anitha, Professor, Dept. of ECE, SVEC and Dr. D. Leela Rani, Professor, Dept. of ECE, SVEC.



Participants presenting their research contributions

Technical Session-VII: Chaired by Dr. M.S. Sujatha, Professor & Head, Dept. of EEE, SVEC and co-chaired by Dr. V. Arun, Associate Professor, Dept. of EEE, SVEC.

Closing Ceremony:

The Chief Guest of the Valedictory function Dr. Sathees Kumar Nataraj, Faculty, AMA International University, Bahrain; Dr. T. Nageswara Prasad, Vice Principal, BoS Chairman Dept. of EEE & Prof. M.S. Sujatha, HoD, Dept. of EEE; Convener, Dr. G. Hari Krishnan, Associate Professor, EEE; Co-Convener, Dr. V. Arun, Associate Professor, Dept. of EEE graced the E-valedictory ceremony of the conference and the certificates were issued to the Participants.



Welcoming all to Valedictory function

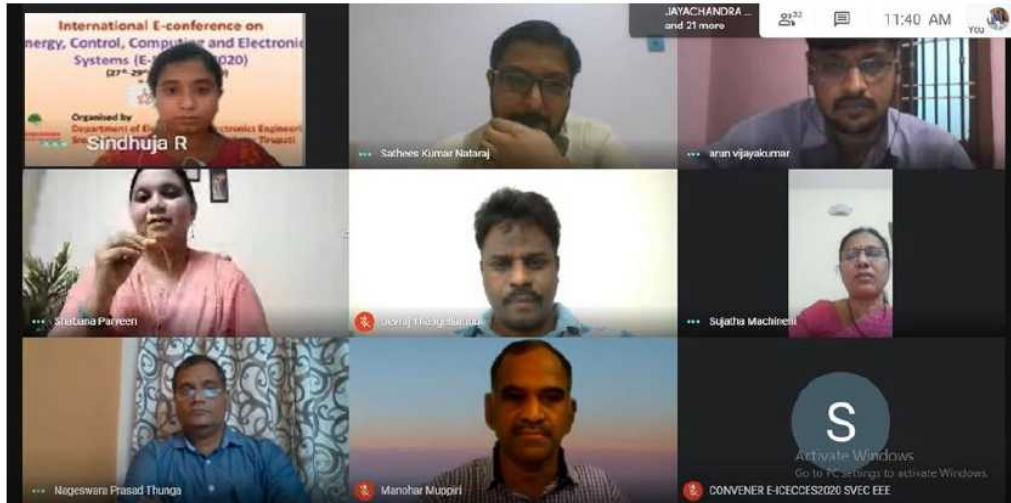
SREE VIDYANIKETHAN ENGINEERING COLLEGE (AUTONOMOUS), Tirupati, Andhra Pradesh – 517102.

Call: +91 877-3066900/901/999

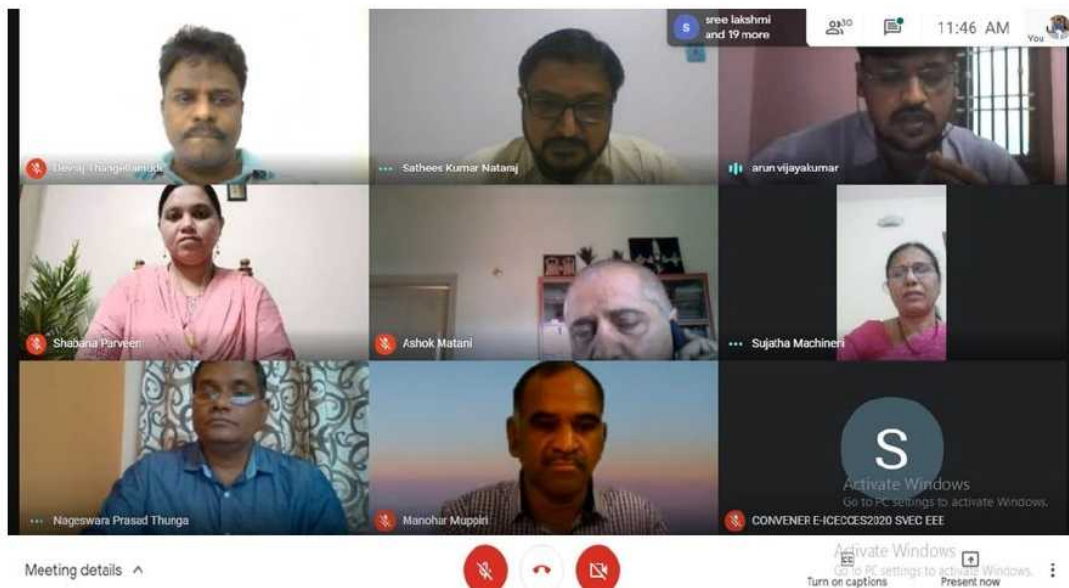
@Ividyanikethan | @SreeVidyanikethanEngineeringCollegeOfficial | @ividyanikethan | www.svec.education

Conference Chair Dr. M.S. Sujatha delivering closing remarks

Conference Convener Dr. G Hari Krishnan Interacting with Participants about Conference Feedback



Participants giving feedback



Co-Convener, Dr. V. Arun delivering Vote of Thanks

G. Arun

CONVENER
E-ICECCES2020

M. S. Sujatha

Dr. M. S. SUJATHA
CONFERENCE CHAIR & HOD-EEE
E-ICECCES2020



SREE VIDYANIKETHAN ENGINEERING COLLEGE

(Autonomous)

Sree Sainath Nagar, Tirupati-517102

Department of Electrical and Electronics Engineering

INTERNATIONAL E- CONFERENCE ON ENERGY, CONTROL, COMPUTING AND ELECTRONIC SYSTEMS (E-ICECCES)

(27TH TO 29TH NOVEMBER 2020)

PARTICIPANTS LIST

S.No	Name of the Participant	Paper ID	Title of Paper	College
1	Hemalatha Bhujle, Basavaraj Vadavadagi	ICECCES 2020-202	Optimized MR Image Denoising with Non-local Means Filter for Rician Perturbed Noise	SDM College of Engineering and Technology Dharwad
2	Hemalatha Bhujle, Basavaraj Vadavadagi	ICECCES 2020-203	Hyperspectral Imaging in Agriculture	SDM College of Engineering and Technology Dharwad
3	Zidani Youssef, Asma Boulmane, Mohamed Chennani, Driss Belkhat, Marouane Bouchouirbat and Fatima Ezzahra Blouch	ICECCES 2020-204	Steady state analysis and voltage regulation of a hybrid boost converter for nanogrid applications	Faculty of Science and Technology, UCAM, Morocco
4	B. Prabhakara reddy g.s. Surendra babu	ICECCES 2020-205	Game theory approach to counter blackhole attacks in mobile ad hoc networks	Bheema Institute Of Technology & Science, Adoni, Ap, India
5	Pragati Parihar Abhigyan Tiwari	ICECCES 2020-206	Web Mining Techniques for User Behavior Analysis on Online Shopping Websites	Computer Science and Engineering Computer Science and Engineering SIRT- Science SIRT- Science
6	Md Inzamamul Haq	ICECCES 2020-208	Control and Simulation of a Three-Phase Inverter	School of Electrical Engineering Beijing Jiaotong University Beijing, China
7	Dr Ashok Matani	ICECCES 2020-209	Internet of Things in the Renewable Energy Infrastructure towards Energy Systems Efficiency Improvement and Optimization	Government College of Engineering, AMRAVATI
8	Ramgouda Patil, Aditi Patil, Arati Patil, Shital Suryawanshi and Triveni Patil	ICECCES 2020-210	Test case optimization using combinatorial testing	Tatyasaheb kore institute of engineering and technology, warananaga
9	Geethu M A, Angel Shaju, Ansiya Noushad, Chinju P Bijoy and Ramya K Sasi	ICECCES 2020-211	Emotional based music player	Christ College of Engineering

10	Rutuja Zargad and Maghraj Morey	ICECCES 2020-212	Government engineering college aurangabad	Standalone PV based Vector Controlled Induction Motor Drive for renewable energy application.
11	Illinda Pranav and Kola Leleedhar Rao	ICECCES 2020-213	Geothermal power generation: global updates	Chaitanya bharathi institute of technology(a),gandipet,hyderabad and sree 9vidyanikethan engineering c10llege, tirupati
12	Aslam Shaik, Abdul Khadar Shaik, Jakeer Shaik and Meeravali Khan	ICECCES 2020-214	Effect of active time adjustment in space vector pulse width modulation strategy	Jntu kakinada, sree vidyanikethan engineering college, tirumala engineering college and acharya nagarjuna university
13	Dr. Ashok G. Matani	ICECCES 2020-215	Smart grid technologies towards improved efficient energy use	Government College of Engineering, Amravati
14	N. Bhavani, G Vinodhini, R Sumathi and A Sheelavathi	ICECCES 2020-216	A Survey of Data Mining Techniques for Internet of Things and its Applications	Saranathan College of Engineering, Tiruchirapalli – 620012, Annamalai University, Chidambaram
15	Janardhan Gurram and Manohar Gangikunta	ICECCES 2020-218	Review of Single Phase Transformerless inverters for Grid Connected PV system	CVR College of Engineering
16	Sandeep Kumar and Jainath Yadav	ICECCES 2020-219	Indian Language Identification in Noisy Environments using GMM based Stochastic Feature Mapping	Government Polytechnic Banka and Central University of south Bihar
17	Ch.gangadhar and md. Habibulla	ICECCES 2020-220	Fpga implementation of discrete wavelet transform based orthogonal Frequency division multiplexing	Pvp siddhartha institute of technology
18	Sreelakshmi Sanka and Sujatha Ms	ICECCES 2020-221	Multilevel inverter with different switching techniques	JNTUA, Ananthapuram and Sree Vidyanikethan Engineering College
19	Gangadhar Chekka and Md Habibulla	ICECCES 2020-222	Image transmission through Discrete Wavelet Transform based Orthogonal Frequency Division Multiplexing using Orthogonal Matching Pursuit	Pvp siddhartha institute of technology
20	Aravindh Sai G, Koushik S and Sai Subhadra Abbineni	ICECCES 2020-223	A Load Flow Analysis of IEEE 14 Bus using Mi-Power	Vignana bharathi institute of technology
21	Sri Hari S, Rahul R, Umesh Prabhu H and Balasubramanian V	ICECCES 2020-224	Android application controlled water trash bot using internet of things	St.joseph's college of engineering
22	Dr. A K Damodaram, Sreenivasa Chakravarthi Sangapu and Dr. Lakshmi Thulasi Ch	ICECCES 2020-225	A Three Layered Architecture for Energy Consumption Monitoring System	Sree vidyanikethan Engineering College and Chadalawada Ramanamma Engineering College
23	Saurabh Tejpal	ICECCES 2020-226	IoT Based Health Monitoring System For Infants	Terna Engineering College, Nerul, Navi Mumbai
24	Virendra Koli	ICECCES 2020-228	A Survey: Marine Environment Monitoring using Wireless Sensor Networks	Terna Engineering College, Nerul, Navi Mumbai
25	Pushpalatha Madas, Dr.Srinivasan M and	ICECCES 2020-229	An Efficient and Virtuous qos Multicast protocol for MANET in	Sri Satya Sai University of Technology and Medical

	Dr.Ramadevi P		Wireless Communications	Science,Sehore,Bhopal,Madhya Pradesh. Vardhaman college of Engineering,Hyderabad,Telangana
26	Dr. A.K. Damodaram, Sreenivasa Chakravarthi Sangapu and Dr. Ch. Lakshmi Tulasi	ICECCES 2020-230	Recent Decade Global Trends in Renewable Energy and Investments – a Review	Sree vidyanikethan Engineering College and Chadalawada Ramanamma Engineering College
27	Nageswara Rao M, S N K Chaitanya V and Kumaraswamy B	ICECCES 2020-231	Modelling and Cost Optimization of Grid Connected Hybrid Power System Using HOMER software	University College Of Engineering, Jntu Kakinada
28	Nageswara Rao M, S N K Chaitanya V and Lakshmanarao I	ICECCES 2020-232	Crow search algorithm for multiple dgs allocations to reduce distribution system losses	University college of engineering, jntu kakinada
29	K Sudha, H D Praveena and P Geetha	ICECCES 2020-233	A Compact Square Notch Printed Antenna With Fractal DGS for Mobile Satellite Application	Sree vidyanikethan Engineering College
30	Shabana Banu and M.S. Sujatha	ICECCES 2020-234	An overview of blockchain technology in microgrids	Jntua, ananthapuram and sree vidyanikethan engineering college
21	Prabhu Sundaramoorthy and Balaji Mahadevan	ICECCES 2020-235	Analysis and Implementation of Permanent Magnet Assists Switched Reluctance Flux Reversal Free Motor	Sree Vidyanikethan Engineering College and ssn college of engineering
32	Sai Lohitha	ICECCES 2020-236	A corresponding study of machine learning classification techniques for anomaly based intrusion detection system	Sri padmavati mahila visvavidyalayam
33	Dr. M. Dhinakaran and Sudhakiran Ponnuru	ICECCES 2020-301	Implementation of Soft Computing Techniques for Luo Converter	government of college engineering , Salem,Tamilnadu and Annamalai University, chidambaram
34	Manoj Kumar R and Dr. P.V. Sridevi	ICECCES 2020-302	Design of 16x16 SRAM Array for Low Power Applications	Andhra University College of Engineering (A) Andhra University Visakhapatnam, India
35	R.Rushitha and A.Lakshmipriya	ICECCES 2020 -304	Usage of Blockchain in Everyday Life	Sree Vidyanikethan Degree College
36	K. Manikandan, P. NagaMurali Krishna and Shaik Mohammad Aquib	ICECCES 2020-305	Optimal reactive power dispatch using Improved Whale Optimization Algorithm for reducing active power losses in transmission network	Sree Vidyanikethan Engineering college Tirupati
37	Ankush D. Bhishnurkar, Dr. Ashok G. Matani	ICECCES 2020-308	Enhancing tool life of rotavator by effective design towards improving agricultural productivity	G. H. Raison Institute of Business Management, Jalgaon
39	Dr. Ashok G. Matani and Ashish Mali	ICECCES 2020-309	Analysis of blending methanol and multiwall carbon nanotubes in automobiles fuels towards pollution prevention	Government College of Engineering, Amravati
39	B.Sachuthananthan*,	ICECCES	Energy and Emission analysis of a	Sree Vidyanikethan Engineering

	D.Raghurami Reddy,N.Narendhiran, P.Anusha	2020-310	Diesel engine using blends of Methyl Ester of Water Hyacinth with nano additive as alternate fuel	college Tirupati
40	Sindhuja R and Dr. S. Padma	ICECCES 2020-311	Comparison Between Symmetrical And Asymmetrical 13 Level Mli With Reduced Number Of Switches	Annamalai University, Chidambaram, India
41	Mr. M. Manohara, Dr. NMG Kmar and Dr. S. Farook	ICECCES 2020-312	Hybrid Electric Vehicle Voltage Regulation Using Backstepping Sliding Mode Control	Sree Vidyanikethan Engineering college, Trupati, India.
42	Dr. T. Devaraju Y. Paparayudu Mr. T. Kosaleswara Reddy	ICECCES 2020-313	A New Power Control Scheme for Grid Side Inverters during Grid Faults in Wind Turbines	Sree Vidyanikethan Engineering College Tirupathi, India
43	Mr. T. Kosaleswara Reddy Dr. T. Devaraju Y. Paparayudu	ICECCES 2020-314	Integration and Control of Renewable Energy Sources using Multi-Agent System in Railway Substation	Sree Vidyanikethan Engineering College Tirupathi, Indi
44	Dr. J.Avanija Dr. K.Reddy Madhavi Dr. G. Sunitha	ICECCES 2020-315	Sentimental Analysis for movie reviews using Naive Bayes classifier	CSE, Sree Vidyanikethan Engineering College, Tirupati,India.
45	Dr. K.Reddy Madhavi SindhoojaAbbagalla, Dr. S. Viswanadha Raju, Dr Padmavathi Kora	ICECCES 2020-316	Impact Analysis of hydration and sleep interventions on health using Machine Learning Algorithms	CSE, Sree Vidyanikethan Engineering College, Tirupati,India.
46	Hari Krishnan G, NMG Kumar, I Kumara Swamy,R Sri Harikanth Reddy and Shaik Chand Basha	ICECCES 2020-317	Automatic Power Factor Improvement and control using Embedded Board	Sree Vidyanikethan Engineering College, Tirupati,India.
47	G Hari Krishnan, G Mohandass, R J Hemalatha, Banda Naveen Sagar, Chennupati Sravani and Mudi Sai Kumar	ICECCES 2020-318	Thermoelectrical based charging system for electronic gadgets	Sree Vidyanikethan Engineering College, Tirupati,India.
48	M Krishna Chaithanya J. Madhavan E. Parimalasundar M. Venkatesan	ICECCES 2020-319	IoT based Automatic Fire Fighting Robot using Arduino	Bhoj Reddy Engg. College for Women Hyderabad, India AND Sree Vidyanikethan Engineering College, Tirupati, India
49	Dr. NMG Kmar Mr. M. Manohara, and Dr. S. Farook	ICECCES 2020-320	Hybrid solar vechicle performance Analysis	Sree Vidyanikethan Engineering College, Tirupati,India.
50	T Krishnarjuna Rao Dr. M.srinivasan Dr D Lakshmiah	ICECCES 2020-321	Design Of A Low Power Less Area Adaptive Noise Canceller Using Lms Algorithm	SSSUTMS, Shehore, MP and Sri Indu Institute of Engineering and Technology- Hyderabad


CONVENER


HOD-EEE



International E-Conference On
ENERGY, CONTROL, COMPUTING AND
ELECTRONIC SYSTEMS (E-ICECCES 2020)
DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING
27th – 29th NOVEMBER 2020



Certificate of Presentation

This is to certify that Prof./Dr./Mr./Ms. Hemalatha V. Bhujle has presented his/her

paper on title Optimized MR Image Denoising with Non-local Means Filter for Rician Perturbed Noise

in the **International E-Conference on Energy, Control, Computing and Electronic Systems (E-ICECCES 2020)** held during 27th

– 29th November 2020 at **Sree Vidyanikethan Engineering College (Autonomous)**, A. Rangampet, Tirupati-517102, AP, India.

Dr. G. Hari Krishnan
Convener, E-ICECCES

Dr. M S Sujatha
HoD, EEE

Dr. P C Krishnamachary
Principal

SREE VIDYANIKETHAN ENGINEERING COLLEGE

(Autonomous)

SreeSainath Nagar, Tirupati – 517 102



Invites you

to

A Webinar on

GENDER SENSITIZATION AND WOMEN EMPOWERMENT

Under

Women Empowerment Cell and WIE Affinity Group



Date : 12th November 2020

Time : @ 11:00 AM

Venue : Virtual Plat Form

Target Group : Faculty

Resource Person

Dr. Celia Shahnaz, Ph.D. SMIEEE, FIEB
Professor, Department of EEE, BUET, Dhaka,
Bangladesh
Chair, IEEE Bangladesh Section



Dr.M.S.Sujatha
Member, WIEaffinityGroup

Dr.V.R.Anitha
Convener, Women EmpowermentCell

GENDER SENSITIZATION & WOMEN EMPOWERMENT- AN INTERNATIONAL

WEBINAR PARTICIPANTS DETAILS

Registered Participants : 96

Attended Participants : 80

Certificates Generated : 85

S.No	Name of the Participant	Name of the Institution	Designation	Mail ID
1	J P Leo Arockia Raj	SVEC	Assistant Professor	leo.carmel92@gmail.com
2	A.Yasmine Begum	SreeVidyanikethan Engineering college	Associate Professor	anwaralyyasmine@gmail.com
3	G Ravindra	SREE VIDYANIKETHAN ENGINEERING COLLEGE	Assistant Professor	g.ravindraeee@gmail.com
4	MALEPATI SOWMYA VANI	SREE VIDYANIKETHAN ENGINEERING COLLEGE	Assistant Professor	msvaniprasad@gmail.com
5	M. Manohara	SreeVidyanikethan Engineering College	Associate Professor	muppirimanohar@yahoo.com
6	V Jyothsna	SreeVidyanikethan Engineering College	Assistant Professor	dr.v.jyothsna@gmail.com
7	N PADMAJA	SreeVidyanikethan Engineering College	Professor	padmaja.n@vidyanikethan.edu
8	PraveenaKakarla	SreeVidyanikethan engineering College	Assistant Professor	kakarlapraveenasvec@gmail.com
9	C Silpa	SreeVidyanikethan Engineering college	Assistant Professor	silpa.c8@gmail.com
10	D.Harika	SreeVidyanikethan engineering College	Assistant Professor	harikadondapati408@gmail.com
11	E Sandhya	Sreevidyanikethan engineering college	Assistant Professor	sandhyaethala@gmail.com
12	Sophiya. E	SreeVidyanikethan Engineering College	Assistant Professor	venus.sophiya@gmail.com
13	SURENDRANATHA G M	SreeVidyanikethan Engineering College	Assistant Professor	surendranatha.gm@vidyanikethan.edu
14	ANBULAKSHMI S	sreevidyanikethan engineering college	Assistant Professor	anbulakshmisvec@gmail.com

15	Bharathi .M	SreeVidyanikethan Engineering College	Assistant Professor	bharathi891@gmail.com
16	K M N Chaitanyakumar Reddy	SreeVidyanikethan Engineering College	Assistant Professor	chaitanyakmn@vidyanikethan.edu
17	S PRAVEEN KUMAR	SreeVidyanikethan Engineering College	Assistant Professor	praveenkuma.s@vidyanikethan.edu
18	N.P.Dharani	SreeVidyanikethan Engineering College	Assistant Professor	papudesidharani@gmail.com
19	Ms. Neelima K	SreeVidyanikethan Engineering College	Assistant Professor	neelima.k@vidyanikethan.edu
20	Chittem Kala Krishna	SreeVidyanikethan Engineering College	Assistant Professor	chittem.kalakrishna@gmail.com
21	P.Geetha	SreeVidyanikethan Engineering College	Associate Professor	mailpgeetha2013@gmail.com
22	MANIKANDAN K	SreeVidyanikethan Engineering College Tirupati	Assistant Professor	mani.ksmv@gmail.com
23	K.Ramani	Sreevidyanikethan engineering college	Professor	hod_it@vidyanikethan.edu
24	chilukuriprathima	chilukuriprathima	Assistant Professor	prathima.ch@vidyanikethan.edu
25	P SrinivasaReddi	SreeVidyanikethan Engineering College	Associate Professor	srinivasareddi.p@vidyanikethan.edu
26	MAHENDRA M	Sreevidyanikethan Engineering College	Assistant Professor	mahendrame405@gmail.com
27	ChSreenuBabu	SreeVidyanikethan Engineering College	Assistant Professor	sreenubabu.ch@gmail.com
28	Suresh K	sreevidyanikethan engineering college	Assistant Professor	sureshk340@gmail.com
29	H.D.Praveena	SreeVidyanikethan Engineering College	Assistant Professor	praveena.hd@vidyanikethan.edu
30	M.S.Sujatha	SreeVidyanikethan Engineering College	Professor	sujatha.ms@vidyanikethan.edu
31	NIMMALAHARATHI	SREE VIDYANIKETHAN ENGINEERING COLLEGE	Assistant Professor	nimmalaharathi@gmail.com
32	V.ARUN	SREEVIDYANIKETHAN ENGINEERING COLLEGE,TIRUPATI	Associate Professor	arunphd1986@gmail.com
33	B.HARI CHANDANA	SREE VIDYANIKETHAN ENGINEERING COLLEGE	Assistant Professor	harichandana.b@vidyanikethan.com
34	Prabhu S	SreeVidyanikethan Engineering College	Assistant Professor	prabhutajmahal6@gmail.com
35	Praveen Kumar D	SVEC	Assistant Professor	praveensvec9@gmail.com
36	Harshavardhan V	SreeVidyanikethan Engineering College	Assistant Professor	harshavardhan.v@vidyanikethan.edu
37	U. Sesadri	SreeVidyanikethan Engineering College	Assistant Professor	seshadri1.u@gmail.com
38	K. Suneetha	SreeVidyanikethan Engineering college	Professor	keerthisuni.k@gmail.com
39	NARESH TANGUDU	SREE VIDYANIKETHAN ENGINEERING COLLEGE(AUTONOMOUS)	Assistant Professor	naresht@vidyanikethan.edu
40	N Papanna	SreeVidyanikethan Engineering College	Assistant Professor	n.papannname@gmail.com
41	M. LAVANYA	SreeVidyanikethan Engineering College	Associate Professor	lavanya.m@vidyanikethan.edu
42	C. KalyanChakravarthy	SreeVidyanikethan Engineering College, Tirupati	Assistant Professor	kalyanchakravarthy1123@gmail.com
43	C. Nagendra Reddy	SreeVidyanikethan Engineering College	Assistant Professor	cnrsvec@gmail.com

44	DevineniSumalatha	Sreevidyanikethan engineering college	Assistant Professor	suma.devineni@gmail.com
45	Dr. V. Harikrishna	SVEC	Associate Professor	vharikrishna2@yahoo.co.in
46	VENKATARATHNAM	SreeVidyanikethan Engineering College	Assistant Professor	nvrathnamphd@gmail.com
47	G.S.M.PADMAVATHI	SreeVidyanikethan Engineering College	Assistant Professor	sitaram.pandu8@gmail.com
48	V.Jalaja	SreeVidyanikethan Engineering College	Assistant Professor	valisireddyjalaja0@gmail.com
49	I.CHANDU	Sreevidyanikethan engineering college	Assistant Professor	mangireddyhandu@gmail.com
50	M.VenkataNaresh	SreeVidyanikethan Engineering College	Assistant Professor	nareshmvenkat@gmail.com
51	GANEKANTI NARESH	SREE VIDYANIKETHAN ENGINEERING COLLEGE	Assistant Professor	ng8409@srmist.edu.in
52	Y.MONIKARCHANA	SREE VIDYANIKETHAN ENGINEERING COLLEGE	Assistant Professor	285archana@gmail.com
53	ManasaKommineni	SreeVidyanikethan Engineering College	Assistant Professor	manasa.k@vidyanikethan.edu
54	T.KUSUMA	SreeVidyanikethan Engineering College	Assistant Professor	kusumareddy87@gmail.com
55	MeeraParthasarathy	SreeVidyanikethan Engineering College, Tirupati	Assistant Professor	meerap@vidyanikethan.edu
56	BHASHA PYDALA	SREE VIDYANIKETHAN ENGINEERING COLLEGE	Assistant Professor	basha.chanti@gmail.com
57	D LEELA RANI	SreeVidyanikethan Engineering college	Professor	dlrani79@gmail.com
58	Mr K PHALGUNA RAO	SREE VIDYANIKETHAN ENGINEERING COLLEGE	Assistant Professor	kprao21@gmail.com
59	ChalapathiPurushotham	Sri Venkateswara University, Tirupathi.	Research Scholar	purushothamchalapati@gmail.com
60	B RANJITHA	SREE VIDYANIKETHAN ENGINEERING COLLEGE	Assistant Professor	ranjib82@gmail.com
61	SAIDABHANU SHAIK	Siddhartha Institute of Science And Technology, Puttur	Assistant Professor	ssbhanukcl@gmail.com
62	M Balaji	SREE Vidyanikethan Engineering College	Assistant Professor	balajim@vidyanikethan.edu
63	MADHURI N S	SREE VIDYANIKETHAN ENGG COLLEGE	Assistant Professor	madhuri.ns@vidyanikethan.edu
64	Sachuthananthan	SreeVidyanikethan Engineering college	Professor	bsachu7@yahoo.co.in
65	S Sreekanth	SreeVidyanikethan Engineering College	Assistant Professor	sreekanth.s@vidyanikethan.edu
66	M. M. Kesavulu	SreeVidyanikethan Engineering College	Associate Professor	muppurumk@gmail.com
67	Lakshmi kala	Sreevidyanikethan engineering college	Assistant Professor	lakshmikala.k@vidyanikethan.edu
68	S.HemanthPhani Kumar	SreeVidyanikethan Engineering College	Assistant Professor	hemanthphanikumar.s@vidyanikethan.edu
69	K Reddy Madhavi	SreeVidyanikethan Engineering College	Associate Professor	reddymadhavi.k@vidyanikethan.edu
70	R Sumathi	SreeVidyanikethan engineering College	Assistant Professor	sumathisvec19@gmail.com
71	Ms NUNE DIVYA	Sreevidyanikethan engineering college	Assistant Professor	divya.n@vidyanikethan.edu
72	Thejasree8	SreeVidyanikethan Engineering College	Assistant Professor	thejasree.p@gmail.com
73	A. Parandhama	SreeVidyanikethan Engineering College	Assistant Professor	aparandhama@gmsil.com

74	Balaji. K	Sreevidyanikethan engineering college	Assistant Professor	balajikcse@gmail.com
75	Bavaji S	Sreevidyanikethan engineering college	Assistant Professor	bavaji.shaik2000@gmail.com
76	Anitha	SVEC	Assistant Professor	anithhaw5@gmail.com
77	B Vishnu Vardhana Naidu	SreeVidyanikethan Engineering College	Assistant Professor	bvwnaidu@vidyanikethan.edu
78	T. NAVEEN KUMAR	SreeVidyanikethan Engineering college	Assistant Professor	nvnkumar63@gmail.com
79	SreenivasaChakravarthiSangapu	SreeVidyanikethan Engineering College	Assistant Professor	chakravarthi.s@vidyanikethan.edu
80	E s phalgunakrishna	Svec	Assistant Professor	phalgunakrishna@gmail.com
81	JIDUGU UDAYKUMAR	SreeVidyanikethan Engineering College (Autonomous)	Assistant Professor	udaykumar.jidugu@gmail.com
82	Sreenubabu	SreeVidyanikethan Engineering College	Assistant Professor	sreenubabu.ch@vidyanikethan.edu
83	C.SWETHARANI	Sreevidyanikethan engineering college	Assistant Professor	swesivman5god@gmail.com
84	Y.MONIKARCHANA	Sreevidyanikethan engineering college	Assistant Professor	285archana@gmail.com
85	J.Avanija	SreeVidyanikethan Engineering College	Associate Professor	avanija.j@vidyanikethan.edu
86	K. Ayyappaswamy	SreeVidyanikethan Engineering College	Assistant Professor	ayyappaswamy.k@vidyanikethan.edu
87	S. Pushpalatha	SreeVidyanikethan Engineering College	Associate Professor	pushpalatha.s@vidyanikethan.edu
88	Dr.SankarRamachandran	SreeVidyanikethan Engineering College	Assistant Professor	shankarsha24@gmail.com
89	C.Raghavendra.Reddy	SreeVidyanikethan Engineering College	Assistant Professor	raghavendrareddy4323@gmail.com
90	M. SudheerBabu	SreeVidyanikethan Engineering College	Associate Professor	testing.sudheer@gmail.com
91	K A Ajmath	SreeVidyanikethan Engineering College	Professor	ajjumama@gmail.com
92	K suresh	SreeVidyanikethan Engineering college	Assistant Professor	sureshvimat@gmail.com
93	B subba Reddy	SVEC	Assistant Professor	subbareddy.b@vidyanikethan.edu
94	C Ravindra Murthy	Sreevidyanikethan engineering college	Assistant Professor	c.ravindramurthy@vidyanikethan.edu
95	M LENIN BABU	SreeVidyanikethan Engineering College	Assistant Professor	hellolenin@gmail.com
96	R. Sindhuja	SREE VIDYANIKETHAN ENGINEERING COLLEGE	Assistant Professor	sindhuja.gct@gmail.com

H.S. Sindhuja

**Convener
Women Empowerment Cell**

**"GENDER SENSITIZATION & WOMEN EMPOWERMENT- AN
INTERNATIONAL WEBINAR"**

**Under IEEE WIE Affinity Group and Women Empowerment Cell
(12-11-2020)**

REPORT

An International Webinar on **"GENDER SENSITIZATION & WOMEN EMPOWERMENT"** was organized under IEEE WIE Affinity Group and Women Empowerment Cell by Department of Electrical and Electronics Engineering, SreeVidyanikethan Engineering College, Tirupati for the faculties.

The Speaker of the session was **Prof. Dr. Celia Shahnaz, Ph.D. SMIEEE, FIEB** - Professor, Department of EEE, BUET, Dhaka, Bangladesh. She is the Chair IEEE Bangladesh Section and Candidate for 2021-22 IEEE Region 10 Director-Elect/Delegate-Elect. I dedicate my gratitude towards the speaker for creating such a platform in this COVID pandemic period to care about our carrier. This informative live session had captivated the faculty's interest towards research.

Gender equality will be achieved only when women and men enjoy the same opportunities, rights and obligations in all spheres of life. This means sharing equally, power and influence, and having equal opportunities in economic and social spheres. Equal claim on education and career prospects will enable women to realize their personal ambitions. Gender equality demands the empowerment of women, with a focus on identifying and redressing power imbalances and giving women more autonomy to manage their own lives. When women are empowered, the whole family benefit, thus benefiting the society as a whole and these benefits often have a ripple effect on future generations.

Objectives of the program:

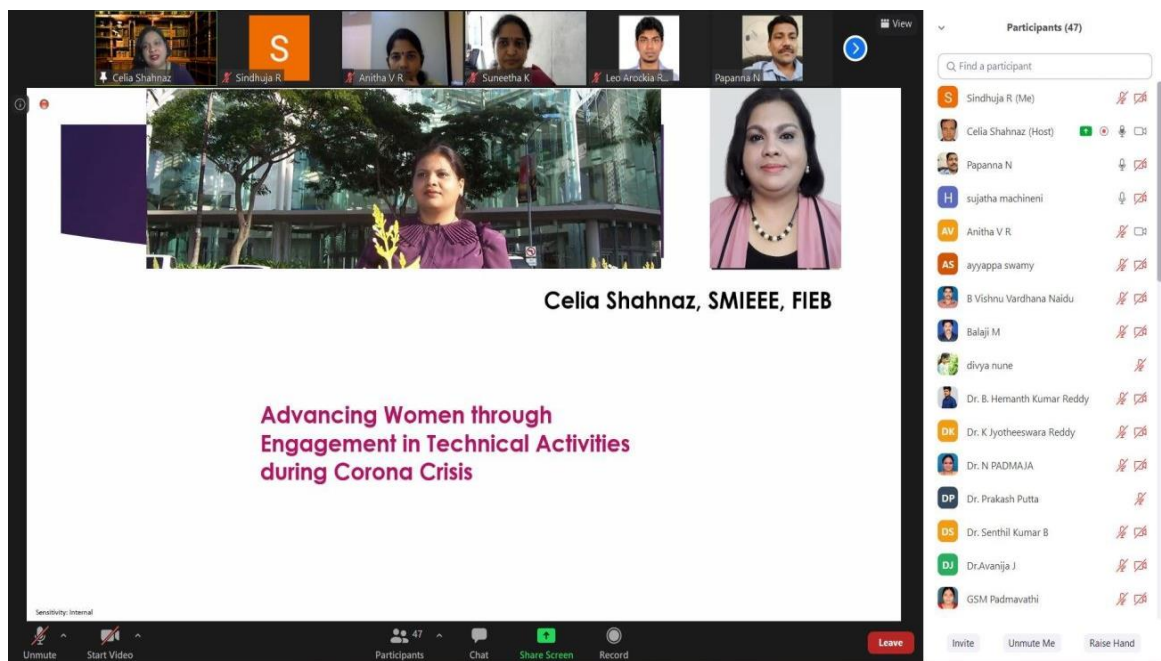
- To know the Gender Equality and Share of women in economic participation and opportunity.
- To Identify the Gender Equality and Women accessibility to resources.
- To examine the Gender Equality and Women Empowerment in the field of Research.
- Inculcate a sense of confidence, pride and honor.

The speaker gave wonderful lecture and received huge response from the audience. As expected this session empowered the women and gave confidence to carry out research in a better way. Totally the session was very informative and impressive. Eighty participants got exceedingly benefited from this session.



Dr. Celia Shahnaz, speaker of the event

Dr. V. Anitha, Convener, Women Empowerment Cell- SVEC, read the profile of the Speaker and welcomed the chief guest and all the participants for the informative live session.



Dr. V. Anitha, Convener, Women Empowerment Cell welcoming participants

The Speaker of the session Prof. Dr. Celia Shahnaz, quoting few examples, uplifted the participants to engage them in all technical activities during pandemic situation.

Brief Bio

2020 Member, IEEE New initiative Committee
 2020 Chair, Women in SIGHT Working Group
 2020-22 Member, IEEE SPS Women in Signal Processing Committee
 2020 Member, IEEE WIE Senior member Drive

2017,19 Communications Chair, IEEE SIGHT Steering Committee
 2017 -20 IEEE PES WiP R10 Regional Representative
 2017-18 Chair, IEEE WIE Workshops Subcommittee
 2016 R10 WIE Coordinator/Chair
 2018-20 Chair, IEEE Bangladesh Section
 Founder and Advisor, IEEE WIE AG BD
 Founder of SIGHT group FLASH in Bangladesh Section

- **Education:** Ph.D, ECE, Concordia University, Montreal, Canada
 (Canadian Common Wealth Scholar)
- **Career:** Academia, Research and Innovation
- **Experience:** Around 20 years
- **Current Work:** Professor, EEE, BUET
- **Memberships:** IEEE PES, IAS, SSIT, SPS, EMBS, RAS, IEEE PES WiP, IEEE WIE, IEEE SIGHT

Speaker addressing on IEEE Chapters

The Speaker tried to whip up the participants towards the women empowerment stating her personal achievement since 2017.

Power of Networking and Innovative Ideas

Participants (51)

Chat

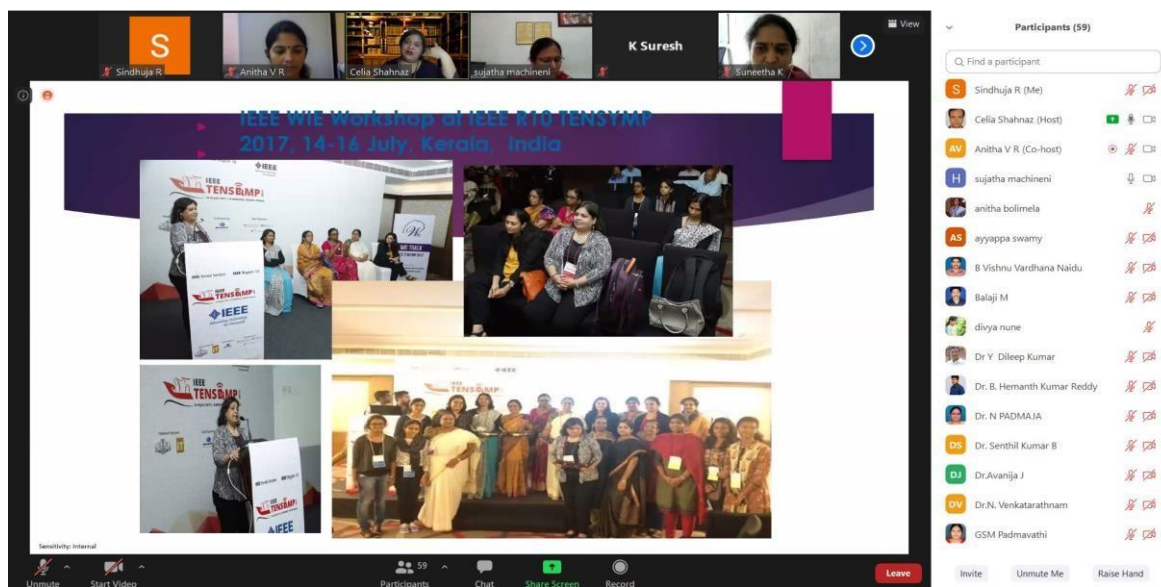
From Suneetha K to Everyone:
 dear participants, kindly mute yourself

From Anitha V R to Everyone:
 dear participants, kindly mute yourself

Papanna Sir
 Mr.Harikishna please mute your audio

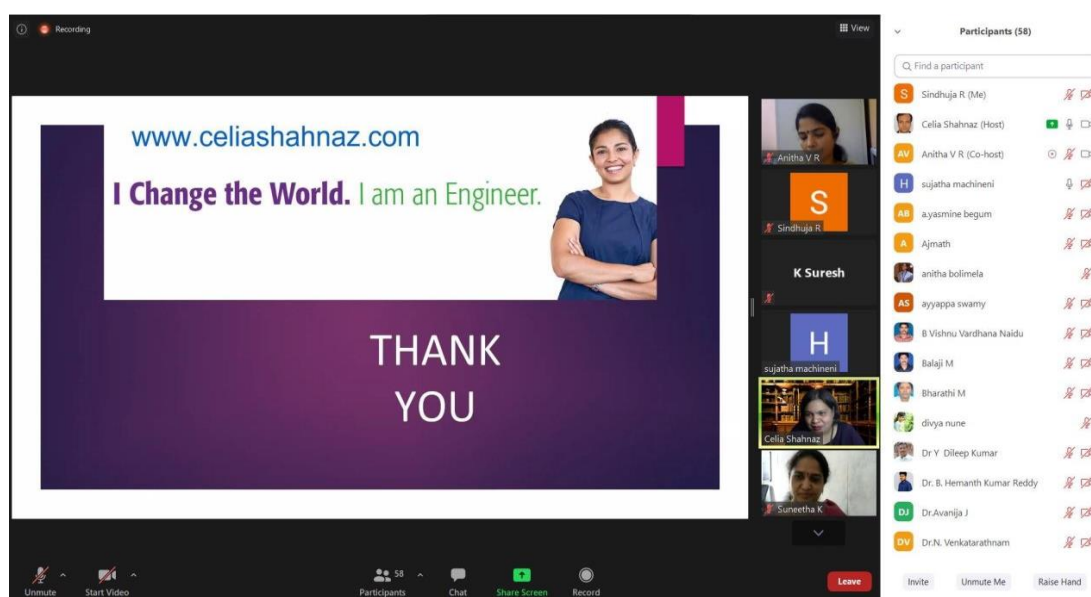
Speaker addressing the participants

Prof. Dr. Celia Shahnaz mentioned about IEEE PES day (Power & Energy Society) which invigorated participants to focus on helping the environment and the society. She also added the theme of IEEE-PES day "More Power to the Future".



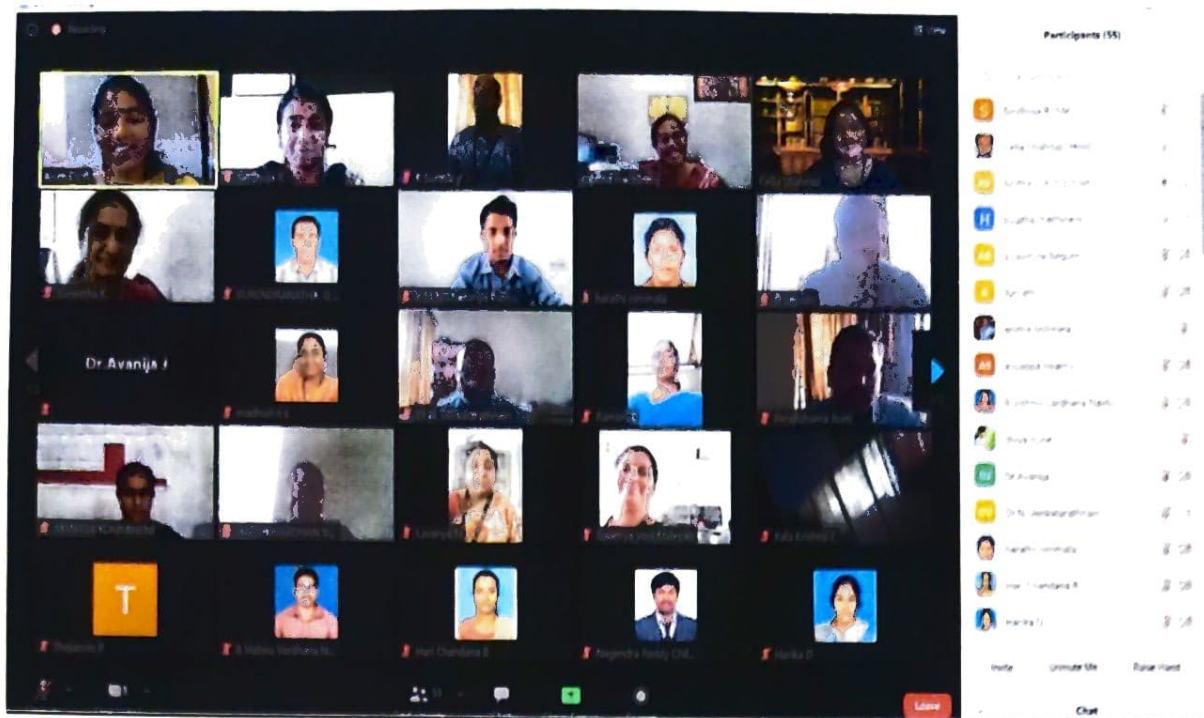
Speaker talking about various IEEE WIE workshops

The speaker talked about the various IEEE WIE workshops which was held in recent years over different places to inspire the women faculty and to make them aware of the wide spread opportunities to enhance themselves and the environment.



Speaker ending the session

The session ended with vote of thanks from Dr. M.S. Sujatha, Member, WIE affinity group. She took privileged to thank the speaker of the session for accepting the request and for vitalizing the women participants by highlighting stories of how engineers shape the world and help make our planet a better, safer, more innovative and exciting place to be.




Dr. M.S. Sujatha, Member, WIE affinity group proposing the vote of thanks

Dr. V. Anitha, Convener, Women Empowerment Cell- SVEC and Dr. M.S. Sujatha, Member, WIE affinity group extended their hearty thanks to all the participants for their active participation.

Details of Speaker

Prof. Dr. Celia Shahnaz, Ph.D. SMIEEE, FIEB,
Professor, Department of EEE, BUET, Dhaka
Chair, IEEE Bangladesh Section
Bangladesh.

H.S. Sy 
Convener
Women Empowerment cell

GENDER SENSITIZATION & WOMEN EMPOWERMENT- AN INTERNATIONAL WEBINAR

FEEDBACK DETAILS

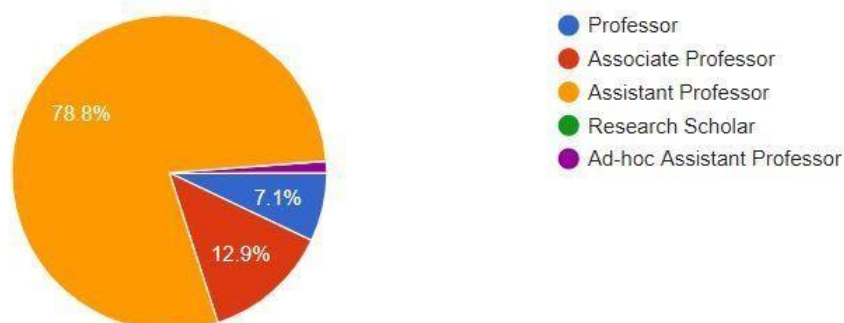
Registered Participants : 95

Attended Participants : 80

Certificates Generated : 85

Designation

85 responses

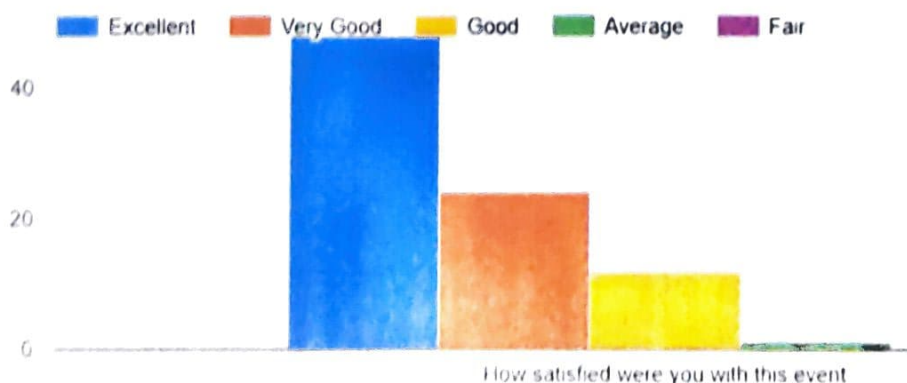


S.No	Mail ID	Feedback about the program
1	vharikrishna2@yahoo.co.in	Nope
2	hemanthphanikumar.s@gmail.com	None
3	harikadondapati408@gmail.com	Good
4	praveena.hd@vidyanikethan.edu	
5	balajikcse@gmail.com	Excellent
6	udaykumar.jidugu@gmail.com	Good
7	seshadri1.u@gmail.com	Session is very good and informative
8	harshavardhan.v@vidyanikethan.edu	Good Session
9	kalyanchakravarthy1123@gmail.com	Good
10	lakshmikala.k@vidyanikethan.edu	None
11	surendranatha.gm@vidyanikethan.edu	Nice
12	papudesidharani@gmail.com	Excellent seminar
13	nimmlaharathi@gmail.com	Nothing
14	mailpgeetha2013@gmail.com	VERY GOOD
15	arunphd1986@gmail.com	
16	chakravarthi.s@vidyanikethan.edu	very informative

17	sreekanth.s@vidyanikethan.edu	Quite Inspiring
18	ranjib82@gmail.com	There were lot of issues regarding connectivity
19	cnrsvec@gmail.com	Excellent session
20	dr.v.jyothsna@gmail.com	Very fruitful webinar.
21	sitaram.pandu8@gmail.com	Good program
22	srinivasareddi.p@vidyanikethan.edu	Nice session
23	thejasree.p@gmail.com	Nothing
24	mahendrame405@gmail.com	Informative
25	prathima.ch@vidyanikethan.edu	Very informative
26	rambabu_sita@yahoo.com	No
27	anitthhaw5@gmail.com	Very nice and Informative
28	ng8409@srmist.edu.in	-
29	meerap@vidyanikethan.edu	Good
30	muppirimanohar@yahoo.com	Excellent
31	valisireddyjalaja0@gmail.com	Nothing
32	mangireddyhandu@gmail.com	Excellent presentation
33	madhuri.ns@vidyanikethan.edu	Nice Session
34	praveenkuma.s@vidyanikethan.edu	Nice webinar
35	285archana@gmail.com	Very informative
36	swesivman5god@gmail.com	nothing
37	lavanya.m@vidyanikethan.edu	Nice programme
38	kusumareddy87@gmail.com	Motivational session
39	muppurumk@gmail.com	Excellent
40	manasa.k@viyanikethan.edu	Very nice presentation
41	msvaniprasad@gmail.com	It is very useful session to take a closer look at strengthening mechanisms which will ensure women's full and equal participation in decision making at all levels.
42	hemanthphanikumar.s@vidyanikethan.edu	No
43	kprao21@gmail.com	Very Informative
44	n.papannname@gmail.com	No
45	sumathisvec19@gmail.com	NIL
46	kkshuklaece@gmail.com	Nice session
47	keerthisuni.k@gmail.com	Good
48	hanumanthu.bonasi@gmail.com	The session is very informative and the speaker is very motivated.
49	malarvizhi@vmkvec.edu.in	Nil
50	bvvnaidu@vidyanikethan.edu	Nil
51	balajim@vidyanikethan.edu	Nil
52	ravikishore.m@vidyanikethan.edu	Thanks to Anitha mam and Sujatha mam for organizing this event
53	bharathi891@gmail.com	
54	sujatha.ms@vidyanikethan.edu	Nil
55	prabhutajmahal6@gmail.com	Excellent Programme
56	nvnkumar63@gmail.com	Nil
57	sudha.u.rani@gmail.com	Nil

58	g.ravindraeee@gmail.com	Good session
59	ayyappaswamy.k@vidyanikethan.edu	The session was very nice
60	kalakrishna.c@vidyanikethan.edu	Nil
61	chakravarthi.s@vidyanikethan.edu	No
62	chaitanyakmn@vidyanikethan.edu	Quite Inspiring
63	praveensvec9@gmail.com	NA
64	nvrathnamphd@gmail.com	any motivational videos expected
65	hod_it@vidyanikethan.edu	EVERY IS GOOD
66	dlrani79@gmail.com	Nil
67	bavaji.shalk2000@gmail.com	NO
68	hod_ele@vidyanikethan.edu	Nil
69	bsachu7@yahoo.co.in	good
70	manl.ksmv@gmail.com	Good
71	prasanna.g@vidyanikethan.edu	Information session
72	sandhyaethala@gmail.com	Good program
73	ssbhanukcl@gmail.com	Good
74	swethanaradasi@gmail.com	Very Informative session thank you
75	renukasal.g@vidyanikethan.edu	No
76	lakshmiteja.ponneru@gmail.com	No
77	a.yasminebegum@vidyanikethan.edu	Good session..Thank you
78	drbreddappa@gmail.com	NIL
79	testing.sudheer@gmail.com	Session is good
80	leo.carmel92@gmail.com	Nil
81	ajjumama@gmail.com	Nil
82	suma.devineni@gmail.com	Nil
83	venus.sophiya@gmail.com	Nil
84	kakarlapraveenasevec@gmail.com	Good
85	silpa.c8@gmail.com	Nil

Feedback about the Webinar



M.S.Sy ltha

Convener
Women Empowerment Cell

A National Webinar on

“Stress Management and Work Life Balance”

(21st July, 2020)

About the Webinar:

Stress cannot be eliminated, but we can reduce the amount of stress to achieve a sense of balance between work life and personal life. This webinar will help understand the causes of stress and how it affects different levels of personality. It will also provide with techniques to manage stress including how to implement specific relaxation techniques, identifying and avoiding stressful situations, coping with setbacks, accepting and coping with stress in certain situations and altering circumstances to minimize the effect stress. Effective stress management will lead to better health and greater productivity.

Objectives:

1. Understand the meaning of stress and distinguish positive and negative stress.
2. Understand source of stress (internally or externally imposed).
3. Recognizing different methods of coping with stress.
4. Draw a plan of action and follow up action towards managing stress hence leading to work life balance.

Date	Time
21-07-2020	04.00 PM to 05.00 PM

FOR REGISTRATIONS :

https://docs.google.com/forms/d/e/1FAIpQLScIucUG7BOGXsKq5c_dGeSSiUm9npwWA-Q-LoOrR0t6Pt-Hz7Q/viewform?usp=pp_url

Meeting link will be sent to the mails of the registered participants.

SPEAKER: Mrs. DEEPA AYACHIT

- She has her M.Tech in Thermal Engineering, MBA in Human Resource, M Phil in Management and holds a Post Graduate Diploma in Industrial Relations and Personnel Management.
- She is also an International Certified Career coach (Foundation Level).
- She has worked with Tata Consultancy Services and taken up assignments for HCL.
- She was with various Educational Institutes in India at various capacities.
- She is also associated with NIFT, RBS and WLCi.
- She has conducted Management Development Programs for Bajaj Allianz, Max New York Life and Vishwa Ayurveda Parishad.
- She has attend several International/ National Conference in India and outside India.
- Having an experience of about two decades in Training and Development, Academics and Coaching, she is a Dynamic & Passionate Instructor who is totally committed to the learning and development of the participants on all dimensions of personality development.
- Currently she is associated with The Centre for Professional Skills at Jagran Lakecity University, Bhopal as a Life Coach, NLP and CBT, REBT Practitioner and Trainer.

NO REGISTRATION FEE

e-certificate will be provided

CONVENER

Dr. Suresh Babu Daram
Associate Professor, Dept. of EEE, SVEC

COORDINATORS

Mr. U. Kamal Kumar & Mr. D. Sreenivasulu Reddy
Dept. of EEE, SVEC

Organized By

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Under IEEE WIE Affinity Group in association with ISTE Student chapter & IEEE Student Branch



SREE VIDYANIKETHAN ENGINEERING COLLEGE
(AUTONOMOUS)
Sree Sainath Nagar, A.Rangampet-517102

A National Webinar
On
Stress Management and Work Life Balance
(21st July, 2020)

Department of Electrical and Electronics Engineering organized A National Webinar on **"Stress Management and Work Life Balance"** Under IEEE WIE Affinity Group in association with ISTE Student chapter & IEEE Student Branch on 21-07-2020.

Deepa Ayachit, Life Coach, Behavioral and soft skills Trainer, NLP and CBT Practitioner and an academician, has her M Phil in Management, MBA in Human Resource and M Tech in Thermal Engineering. She also holds a Post Graduate Diploma in Industrial Relations and Personnel Management. She is also an International Certified Career coach (Foundation Level). Currently she is associated with The Centre for Professional Skills at **Jagran Lakecity University, Bhopal**.

Around 257 participants attended the event through zoom platform and YouTube live session.

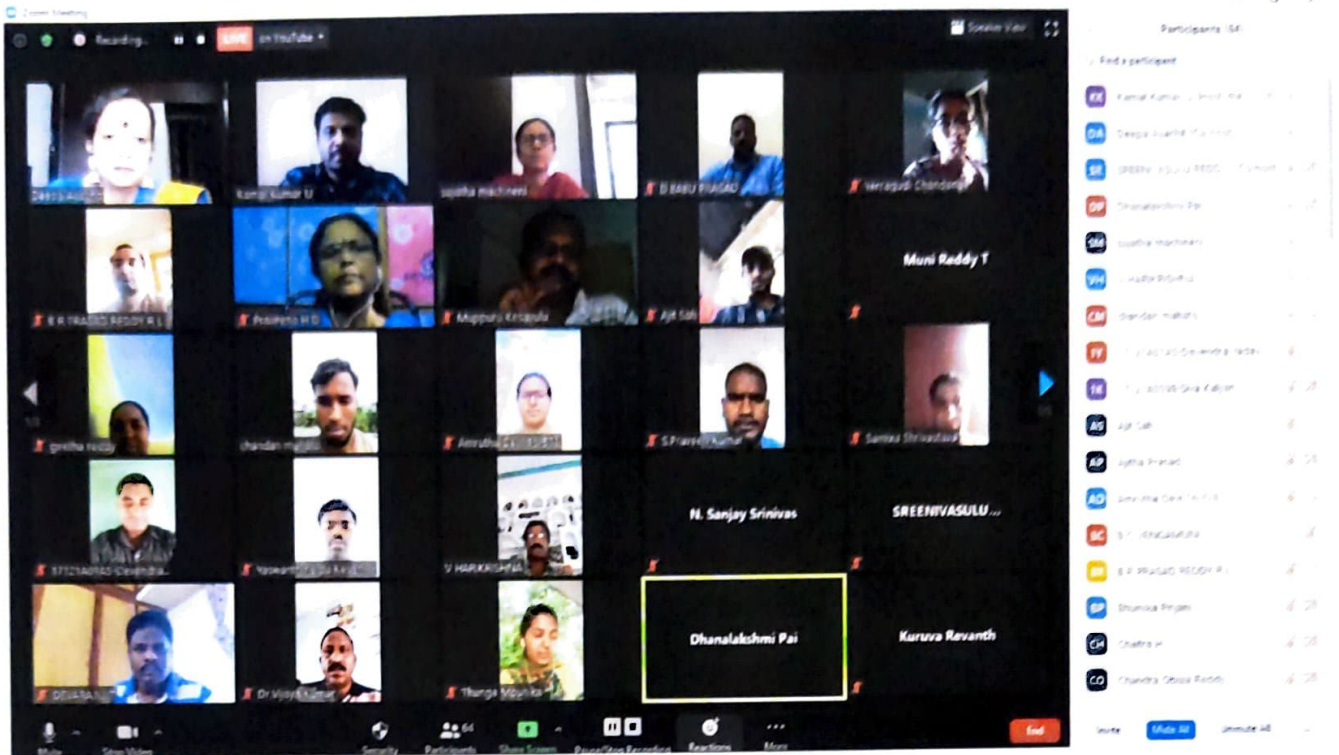
The Objectives were:

1. Understand the meaning of stress and distinguish positive and negative stress.
2. Understand source of stress (internally or externally imposed)
3. Recognizing different methods of coping with stress.
4. Draw a plan of action and follow up action towards managing stress hence leading to work life balance

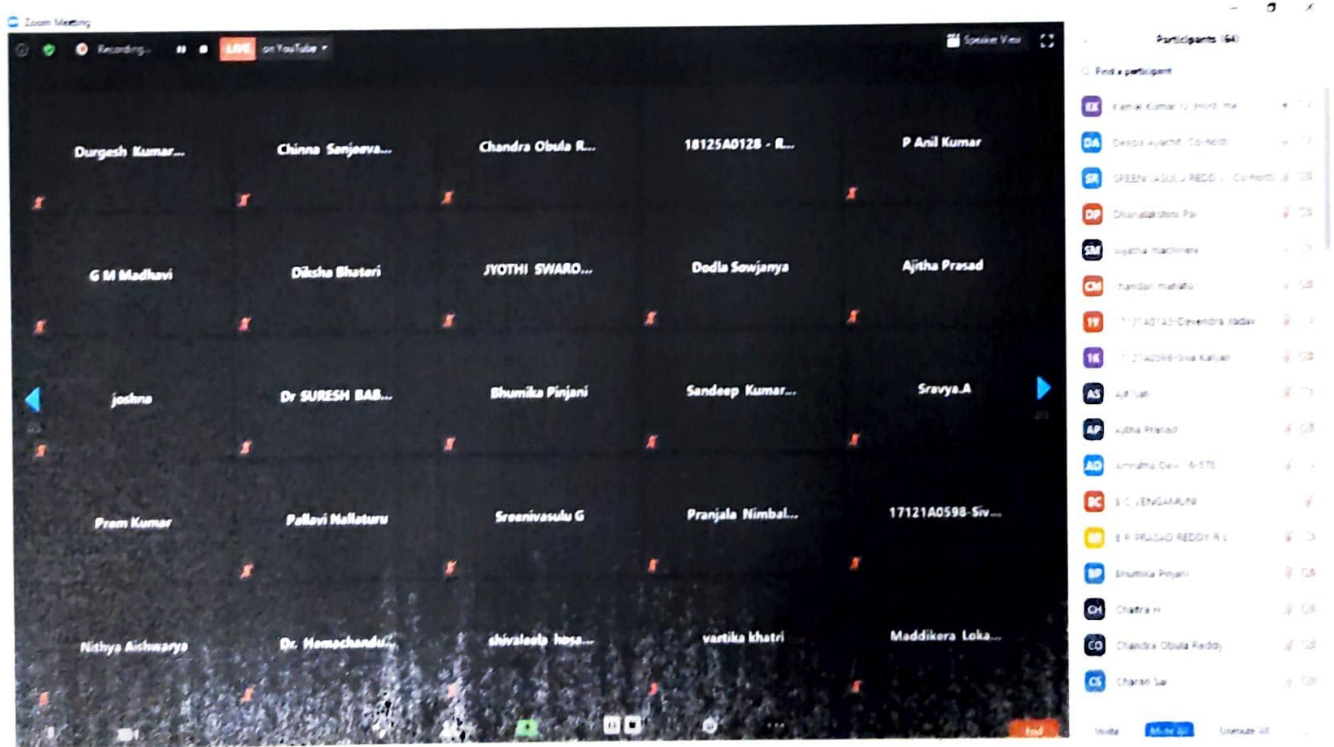
The Following activities were covered during the webinar:

1. What is Stress? Myths about Stress
2. Causes and Effects of Stress
3. Stress and Performance
4. Stress Management Techniques
5. Practical Tips on Coping Stress

Few Glances of Online Webinar



Participants attending in Zoom Platform



Participants attending in Zoom Platform

D. Suresh Babu
Dr.D.Suresh Babu
Convener



SREE VIDYANIKETHAN ENGINEERING COLLEGE

Sree Sainath Nagar, Tirupati-517102

Department of Electrical & Electronics Engineering

A National Webinar on “Stress Management and Work Life Balance”

PARTICIPANTS DETAILS

Registered Participants: 257

S. No.	Prefix	Name	Institution Name	Mobile No.	Email-id
1	Ms	A.Snoshi	Sree vidyanikethan engineering college	9494554399	snoshi.vidwath@gmail.com
2	Mr.	Prakash T	DACG(Govt) Polytechnic, Chikkamagaluru	9483714621	prakashckm2010@gmail.com
3	Mr.	M. Maohara	Sree Vidyanikethan Engineering College	9441331644	muppirimanohar@yahoo.com
4	Ms	K. RushithaSrivalli	Sree Vidyanikethan Engineering College,Tirupati.	9000621727	rushithasrivalli.k@gmail.com
5	Mr.	YELLIBOINA PAPARAYUDU	Sree Vidyanikethan Engineering College	6301663074	rayuduyadav3049@gmail.com
6	Mr.	SURENDRANATHA G.M	Sree Vidyanikethan Engineering College	9738104820	surendranatha.gm@vidyanikethan.edu
7	Ms	Thrishana B B	The National Institute of Engineering	7259834685	thrishanabelliappa@gmail.com
8	Mrs	SHYLAJA S N, LECTURER E&CE	GOVERNMENT POLYTECHNIC FOR WOMEN, HASSAN, KARNATAKA	9900647789	saanika.pr@gmail.com
9	Ms	Nishana B B	Vidyavardhaka college of engineering	9380747234	nishanabelliappa23@gmail.com
10	Mr.	Yaswanthnaidu	Sree vidyanikethan engineering college	6302161657	yaswanthnaidu12345@gmail.com
11	Mrs	VULUCHALA NIRMALA DEVI	Dr K V SUBBAREDDY INSTITUTE OF TECHNOLOGY	7013365469	vuluchala.nirmala@gmail.com
12	Mr.	Mr. R L B R PRASAD REDDY	SAI RAJESWARI INSTITUTE OF TECHNOLOGY, PRODDATUR	9160200002	rajendra.409@gmail.com

A National Webinar on “**Stress Management and Work Life Balance**”

Under IEEE WIE Affinity Group in association with ISTE Student chapter & IEEE Student Branch on 21-07-2020.

S. No.	Prefix	Name	Institution Name	Mobile No.	Email-id
13	Mr.	VEMPALLI AKBAR	SREE VIDYANIKETHAN ENGINEERING COLLEGE	9493279835	akbarvempalli07@gmail.com
14	Ms	BUDARAPU LAKSHMI	SREE VIDYANIKETHAN ENGINEERING COLLEGE	8074928589	lakshmi3019@gmail.com
15	Ms	GONDIPALLI SRAVANI	SREE VIDYANIKETHAN ENGINEERING COLLEGE	9441086139	gsravani926@gmail.com
16	Dr.	VADDI. RAMESH	Tadipatri Engineering College	7893129762	vaddiramesh121@gmail.com
17	Ms	PallaviNallaturu	Sree vidyanikethan Engineering college	7702607463	pallavinallaturu@gmail.com
18	Dr.	D.Harikishn Reddy	Vaagdevi Institute of Technology and Science	9885379038	hari.danireddy@gmail.com
19	Ms	SowjanyaSiripurapu	Andhra University	8247215914	sowjanya.242@gmail.com
20	Dr.	HemaChanduPattur	Sasi Institute of Technology and Engineering	8184969699	hemachandu@sasi.ac.in
21	Dr.	D. Leela Rani	Sree Vidyanikethan Engineering College	9441151699	dlrani79@gmail.com
22	Mr.	S.Praveen Kumar	Sree Vidyanikethan Engineering College	8099232981	praveenkuma.s@vidyanikethan.edu
23	Dr.	N M G Kumar	SREE VIDYANIKETHAN ENGINEERING COLLEGE	9440242873	kumarnmg@vidyanikethan.edu
24	Mr.	PappuruSaikrishna	MVR COLLEGE OF ENGINEERING AND TECHNOLOGY	8919533128	pappurusai33@gmail.com
25	Dr.	T. Nageswara Prasad	Sree Vidyanikethan Engineering College	9618230773	nprasad.thunga@gmail.com
26	Mr.	D.BABU RAJENDRA PRASAD	Vidyavardhaka college of engineering	9901791057	prasad.mindmaster@vvce.ac.in
27	Mr.	NitinDundeshPatil	Gogte Institute of Technology	7204706353	ndpatil223@gmail.com
28	Ms	M.PADMAJA	SV COLLEGE OF ENGINEERING KADAPA	9885692031	m.padmajacse@gmail.com
29	Mr.	Bharath s	Sree Vidyanikethan engineering collage	939.948035	bharathpintu7@gmail.com
30	Mr.	VADDI. RAMESH	Vels Institute of Science, Technology and Advanced Studies	7893129762	vaddiramesh121@gmail.com
31	Mr.	Lav Dixit	Jagran Lakecity Business School	9026552355	lavdixit@gmail.com
32	Mrs	Harshitha K M	Government polytechnic for women, Hassan	9844612049	harshimce022@gmail.com
33	Mr.	N.Rajesh	Sri Venkateswara College of Engineering	99852899928	rajesh.n@svcolleges.edu.in
34	Dr.	S. HEMANTH PHANI KUMAR	SVET	9663050428	hems2278@gmail.com
35	Dr.	S. HEMANTH PHANI KUMAR	SVET	9663050428	hems2278@gmail.com
36	Ms	VeepuraPadmasree	Sree Vidyanikethan Engineering College	9160585819	padmasreeveepura1999@gmail.com
37	Dr.	Dr.D.REKHA	Sri Venkateswara University	9985339008	dasarikh@gmail.com
38	Ms	PENUMURU POOJITHA	Jain University	6301768186	premajapoojitha@gmail.com

A National Webinar on “**Stress Management and Work Life Balance**”

Under IEEE WIE Affinity Group in association with ISTE Student chapter & IEEE Student Branch on 21-07-2020.

S. No.	Prefix	Name	Institution Name	Mobile No.	Email-id
39	Mr.	ChandanMahato	Sree vidyanikethan engineering college (Tirupathi)	7659817751	c9860648269@gmail.com
40	Mr.	YOGESH CHAVADI S	THE NATIONAL INSTITUTE OF ENGINEERING,MYSURU	9886790129	ychavadi0@gmail.com
41	Mr.	Aashutosh Das	Sree Vidyanikethan Engineering College	7368932231	dasashu7@gmail.com
42	Mrs	P Lakshmi Teja	Sree Vidyanikethan Engineering College, A Rangampet	9985723308	lakshmiteja.ponneru@gmail.com
43	Dr.	V.Jalaja	Sree Vidyanikethan Engineering College	9492460994	valisireddyjalaja0@gmail.com
44	Mr.	MAHENDRA M	SREE VIDYANIKETHAN ENGINEERING COLLEGE	9.19949E+11	mahendrame405@gmail.com
45	Mr.	Bandi Anil Kumar Reddy	SSITS	8374628992	anilreddybandi204@gmail.com
46	Ms	SAIDABHANU SHAIK	Siddhartha Institute of Science And Technology, Puttur	9581996896	ssbhanukcl@gmail.com
47	Ms	AGALI SARASWATHI	Sree Vidyanikethan Engineering College	9052700388	saraswathisaru654@gmail.com
48	Ms	D. Sai joshna	SRI SAI COLLEGE FOR WOMEN	6305938223	djayathi654@gmail.com
49	Mr.	D. V. Purushotham	Sree Vidyanikethan Engineering College, Tirupati	9885383914	dv.purushotham@gmail.com
50	Ms	DODLA SOWJANYA	Sree Vidyanikethan Engineering College	7989965176	sowjanyadodla178@gmail.com
51	Mrs	DIVYA S	NIE INSTITUTE OF TECHNOLOGY MYSORE	9844007656	divya@nieit.ac.in
52	Mr.	ChandanMahato	Sree vidyanikethan engineering college (Tirupathi)	7659817751	c9860648269@gmail.com
53	Ms	ChaitraHunagund	BasaveshwarEngineering College Bagalkot	9019818602	hunagundchaitra09@gmail.com
54	Mrs	Nischitha K	PES College of Engineering	9035563679	nischikrishnappa@gmail.com
55	Mr.	Dattatrayakalel	Sinhgad College of Engineering, Pandharpur	9665133150	ddkalel183@gmail.com
56	Mr.	LINGANAGOUDA R	RYM Engineering college Ballari	9844580222	gouda402@rymec.in
57	Ms	D. Sai joshna	SRI SAI COLLEGE FOR WOMEN	6305938223	djayathi654@gmail.com
58	Mr.	Harisha K	Govt. CPC Polytechnic	9448504326	harisha1255k@gmail.com
59	Mr.	Mr. IRANNA MAKARABBI	SKSVMACET, LAXMESHVAR	8867701426	veer.n.m@gmail.com
60	Mr.	JYOTHI SWAROOP MADDURI	sreevidyanikethan engineering college	9966656658	jyothiswaroop.grylls@yahoo.com
61	Ms	PranjalaNimbalkar	jagranlakecity university	6260496244	pranjanalimbalkar1997@gmail.com
62	Mr.	Koppu Mohan Krishna	Sree Vidyanikethan Engineering College	7093969056	miraclemohan07@gmail.com
63	Mr.	VEERABHADRA	Ramaiah University of Applied Sciences, Bangalore	9880408507	veerueee6@gmail.com
64	Mr.	M.P.Charan Sai	Sree Vidyanikethan Engineering College	9494932020	m.p.charansai@gmail.com

A National Webinar on “**Stress Management and Work Life Balance**”

Under IEEE WIE Affinity Group in association with ISTE Student chapter & IEEE Student Branch on 21-07-2020.

S. No.	Prefix	Name	Institution Name	Mobile No.	Email-id
65	Mrs	P Lakshmi Teja	Sree Vidyanikethan Engineering College, A Rangampet	9985723308	lakshmiteja.ponneru@gmail.com
66	Ms	H.D.Praveena	Sree Vidyanikethan Engineering College	9704669776	praveenahd14@gmail.com
67	Dr.	LAKSHMI NARASIMHAMU KATTA	Sreevidyanikethan Engineering College	9440941411	klsimha@gmail.com
68	Dr.	Dr.E. Kiran Kumar	Swetha Institute of Technology and Science	8978248063	endala.kirankumar@gmail.com
69	Mr.	Ganesh Katarakar	KLE Society SSMS BCA College Athani	8904757769	ganesh.katarakar916@gmail.com
70	Mr.	DURGESH KUMAR CHAURASIYA	Sree vidyanikethan engineering college	7488812744	durgeshchaurasiya987@gmail.com
71	Ms	TruptiNandikolmath	Faculty of Engineering and Technology, Jain (Deemed to be University)	9945722802	trupti.vrn@gmail.com
72	Mr.	AjitSah	Sree vidyanikethan engineering college	7893951328	coolajit9999@gmail.com
73	Ms	AnugondaSravya	Sree Vidyanikethan Engineering College	6304317216	sravyaanugonda@gmail.com
74	Mrs	Harshitha K M	Government polytechnic for women(132),Hassan	9844612049	harshimce022@gmail.com
75	Mr.	PREM KUMAR V	SVEC	8148180215	premkumar.solomon8@gmail.com
76	Mr.	D.V.Purushotham	Sree Vidyanikethan Engineering College, Tirupati	9885383914	dv.purushotham@gmail.com
77	Dr.	Dr. M. M. Kesavulu	Sree Vidyanikethan Engineering College	9490181365	muppurumk@gmail.com
78	Mr.	U KAMAL KUMAR	SREE VIDYANIKETHAN ENGINEERING COLLEGE, TIRUPATI	9949875164	kamalkumar.u@vidyanikethan.edu
79	Ms	KuruvaRevanthkumar	Sree vidyanikethan college of engineering, Tirupati	9848980018	revanth9848980018@gmail.com
80	Ms	TalupulaLikitha	Sree vidyanikethan engineering college	6305938223	likithatalapula1998@gmail.com
81	Mr.	Vishalagoud S Patil	Government Engineering College Haveri Karnataka	8867718297	vishalspatil2008@gmail.com
82	Ms	JAGATHAP MANISHA BAI	Sree Vidyanikethan Engineering College	9398545583	manishaabai583@gmail.com
83	Mr.	MadhukumarPatnala	Sree Vidyanikethan Engineering College (Autonomous)	9441020846	madhukumar.patnala@gmail.com
84	Mr.	S Jayachandra	Sree vidyanikethan engineering college	9000683843	sjcsvu@gmail.com
85	Ms	D.Harika	Sree Vidyanikethan engineering College	7032146149	harikadondapati408@gmail.com
86	Mrs	Harshitha K M	Government polytechnic for women(132), Hassan	9844612049	harshimce022@gmail.com
87	Mr.	U KAMAL KUMAR	SREE VIDYANIKETHAN ENGINEERING COLLEGE, TIRUPATI	9949875164	kamal.kumar@res.christuniversity.in
88	Mr.	N. Sanjay Srinivas	Sree Vidyanikethan Engineering college	8074850565	sanjaysan2134@gmail.com
89	Dr.	Dr. S. Nagaraja Rao	M.S.Ramaiah University of Applied Sciences	9742669617	raoeee123@gmail.com

A National Webinar on “**Stress Management and Work Life Balance**”

Under IEEE WIE Affinity Group in association with ISTE Student chapter & IEEE Student Branch on 21-07-2020.

S. No.	Prefix	Name	Institution Name	Mobile No.	Email-id
90	Mr.	KapaNarendra Kumar	Sree Vidyanikethan Engineering College	9.18342E+11	kapanarendrakumar@gmail.com
91	Mr.	P Anil Kumar	Sree Vidyanikethan Engineering College	8686301480	pasupalaanil@gmail.com
92	Mr.	D PRAMODH KRISHNA	Presidency University	9177186313	pramodhkrishna.d@gmail.com
93	Mr.	Rajesh Kumar Mandal	Sree vidyanikethan engineering college	9502591173	raaz70790@gmail.com
94	Mr.	PUNNA RAO P	S V COLLEGE OF ENGINEERING TIRUPATI	9490181830	punnarao.p@svcolleges.edu.in
95	Dr.	D.Harikishan Reddy	Vaagdevi Institute of Technology and Science, Proddatur	9885379038	hari.danreddy@gmail.com
96	Dr.	V. ARUN	Sreevidyanikethan Engineering College, Tirupati	9500218228	drarunvijay@vidyanikethan.edu
97	Mr.	L.BALAJI	SRI SAI INSTITUTE OF TECHNOLOGY AND SCIENCE	9160030854	balumba2000@gmail.com
98	Dr.	M.S.Sujatha	Sree Vidyanikethan Engineering College	9441381878	hod_eee@vidyanikethan.edu
99	Mr.	MANJUNATHA M N	Dr.SMCE	9742406569	manjumvpur@gmail.com
100	Mr.	M R SUDHIR	CHRIST UNIVERSITY	8095553855	colonel.sudhir@christuniversity.in
101	Ms	Namrata	Jagran lakecity university	9575603717	namratajata789@gmail.com
102	Mr.	T.BALA OBULA REDDY	SAI RAJESWARI INSTITUTE OF TECHNOLOGY, PRODDATUR	9573320417	balaobulareddy12@gmail.com
103	Mr.	RAJASEKHAR ATLA	N.B.K.R.I.S.T	9618733826	rajasekhar2012@nbkrist.org
104	Mr.	C SIVA BALAJI YADAV	AITS	9848456256	sivabalaji2233@gmail.com
105	Ms	DikshaBhateri	Jagran Lakecity University	8602545197	diksha.23bnb@gmail.com
106	Ms	MubeenChoudhari	Basaveshwar engineering college Bagalkot	9380598925	mubeenchoudhari313@gmail.com
107	Ms	MubeenChoudhari	Basaveshwar engineering college Bagalkot	9380598925	mubeenchoudhari313@gmail.com
108	Mrs	Renugadevi K	Sri Venkateswara College of engineering	955082416	renugadevi.k@svcolleges.edu.in
109	Mr.	Koppavarapusivakalyan	Sree vidyanikethan engineering college	7095794521	sivakalyan9490@gmail.com
110	Ms	BHAVANA NIDAGUNDIMATH	Basaveshwar engineering college	6360368046	bhavananmath4207@gmail.com
111	Mr.	Koppavarapusivakalyan	Sree vidyanikethan engineering college	7095794521	sivakalyan9490@gmail.com
112	Mr.	KuruvaRevanthkumar	Sree vidyanikethan college of engineering,Tirupathi	9848980018	revanth9848980018@gmail.com
113	Ms	R.LAKSHMI PAVANI	SREE VIDYANIKETHAN ENGINEERING COLLEGE	7981156801	raghavaraju.rlpavani@gmail.com
114	Ms	BhumikaPinjani	Jagran Lakecity University	8871540157	bhumikapinjani7@gmail.com
115	Dr.	Dr. V.Harikrishna	Sree Vidyanikethan Engineering College	9849128326	vharikrishna2@yahoo.co.in

A National Webinar on “**Stress Management and Work Life Balance**”

Under IEEE WIE Affinity Group in association with ISTE Student chapter & IEEE Student Branch on 21-07-2020.

S. No.	Prefix	Name	Institution Name	Mobile No.	Email-id
116	Mr.	KarvetinagaramTharun	Sree vidyanikethan engineering college	8309624166	karvetinagaramtharun135@gmail.com
117	Ms	YerragudiChandana	Sree Vidyanikethan Engineering College	6303468229	chandanaYerragudi2001@gmail.com
118	Mr.	RamayanamSethumadhav Raju	Sree vidyanikethan engineering college	8096058468	ramayanammadhavraju@gmail.com
119	Mrs	VijayshreeGopal	Don Bosco Institute of Technology	19986331199	vijayshree@dbit.co.in
120	Mrs	NANDA B S	PES college of engineering MANDYA	9844544709	nandapes123@gmail.com
121	Mr.	G.MOHAMMAD RAFI	Sri Sai Tnstitute of Technology and Science	9491948553	srsrf7@gmail.com
122	Mr.	Rasool Ahmed	Basaveshwar Engineering college Bagalkot	8792900246	rasoolahmed2406@gmail.com
123	Ms	R Sindhuja	Sree Vidyanikethan Engineering College	9486944867	sindhuja.gct@gmail.com
124	Ms	GAGANAMBHA	The national institute of engineering, Mysuru	9743077364	2018caid_gaganambha@nie.ac.in
125	Dr.	Dr. Ahmadi Begum	Jain University	9989779115	ahmadi.begum@jainuniversity.ac.in
126	Ms	AtlaHruthvika Reddy	Sree vidyanikethan engineering college	7569999575	hruthvika2001@gmail.com
127	Ms	GAGANAMBHA	The national institute of engineering, Mysuru	9743077364	2018caid_gaganambha@nie.ac.in
128	Mr.	Sultanalibilagi	BASAVESHWAR ENGINEERING COLLEGE BAGALKOT	6361868420	Sulubablu143@gmail.com
129	Ms	ChilukotiNithyaAishwarya	Sree vidyanikethan engineering college	9701858311	nithyaaishwarya@gmail.com
130	Mr.	K Vasudeva Reddy	Sree Vidyanikethan Engineering College	7799264278	kvasudevareddy108@gmail.com
131	Mr.	RAVEENDRA R	DON BOSCO INSTITUTE OF TECHNOLOGY	9980797997	ravi73193@gmail.com
132	Ms	Madhushree R	Cambridge Institute of Technology	9632345883	madhushree.eee@cambridge.edu.in
133	Mrs	T. R. NarasimheGowda	A. I. T, Chikmagalur	9945926263	trngowda007@yahoo.com
134	Ms	Kavya N Patil	Basaveshwar Engineering College Bagalkot	8310117423	kavyapatil118@gmail.com
135	Dr.	Vijayakumar	University BDT college of engineering	9481458293	vijayakumar@ubdtce.org
136	Mr.	P.Sandeep Kumar	CMR Technical Campus	9542248137	sandeepcmrtc@gmail.com
137	Ms	ANAMIKA DWIVEDI MISHRA	Freelance Trainer	9977941588	anamikadwivedi@gmail.com
138	Mr.	Nagaraj	Basaveshwar Engineering College (A), Bagalkot	7090024543	nagarajkatti89@gmail.com
139	Ms	Laxmihegdyal	Basaveswar engineering college Bagalkot	7338629508	iaxmihegdyal1965@gmail.com
140	Mr.	Nagaraj Bhovi	BEC Bagalkot	8088171426	nagarajbhovi2000@gmail.com
141	Mr.	V RAMACHANDRABABU	SREE VIDYANIKETHAN ENGINEERING COLLEGE	9393661199	rcbabu29@gmail.com

A National Webinar on “**Stress Management and Work Life Balance**”

Under IEEE WIE Affinity Group in association with ISTE Student chapter & IEEE Student Branch on 21-07-2020.

S. No.	Prefix	Name	Institution Name	Mobile No.	Email-id
142	Mr.	DEVENDRA YADAV	SREE VIDYANIKETHAN ENGINEERING COLLEGE	9121967439	devendrayadavdy01@gmail.com
143	Mr.	Veeresh K	Basaveshwara Engineering College Bagalkot	7795124233	veereshkumbar002@gmail.com
144	Mr.	MANIKANDAN K	Sree Vidyanikethan Engineering College Tirupati	9443388470	mani.ksmv@gmail.com
145	Mrs	MADHAVILATHA PANDALA	VRsiddhartha Engineering College	8008514424	chinnu065@gmail.com
146	Mr.	R L B R PRASAD REDDY	SAI RAJESWARI INSTITUTE OF TECHNOLOGY, PRODDATUR	9160200002	rajendra.409@gmail.com
147	Mrs	SHIVALEELA M HOSAMANI	Government Polytechnic for Women,Vidyanagar, Hubballi	9448822570	hosamanishivaleela@gmail.com
148	Ms	Shaik.Maseera	Sri sai institute of technology and science	7989334531	maseera12121999@gmail.com
149	Dr.	O.kameswara Rao	N.B.K.R institute of science and technology	9440890235	kamesh2020.creator@gmail.com
150	Dr.	Dr.P.V.Sanjeeva Kumar	Annamacharya Institute Of Technology and Sciences,Rajampet.	9441543936	sanjeevpalagiri@gmail.com
151	Mr.	Y Raghunath	Bheema Institute of Technology and science	8500319649	yraghunath042@gmail.com
152	Mr.	AmbavaramPratap Reddy	Vignan university	9441591989	pratap.phd5001@gmail.com
153	Mr.	A.Surendra	TKR engineering College	9676029917	swathi1545@gmail.com
154	Mr.	SuyashKhare	Jagran Lakecity University	7987340755	ssuyashkhare@gmail.com
155	Mr.	SOMASHEKARA G	The National Institute of Engineering, Mysuru.	9632062371	somashekargee@gmail.com
156	Ms	NupurJalgaonkar	Jagran Lakecity University	7471130705	nupur.jalgaonkar.nj@gmail.com
157	Ms	YerrapureddyAmrutha Devi	Sri Sai Institute of Technology and Science	7981986034	amruthaammu8978@gmail.com
158	Dr.	Dr. V. HARIKRISHNA	Sree Vidyanikethan Engineering College	9849128326	vharikrishna2@yahoo.co.in
159	Dr.	Smita Raj Jain	Sagar Institute of Research and Technology Excellence Bhopal	9425006202	srj2006@gmail.com
160	Ms	Rayasam Jahnvi	Sree vidyanikethan engineering college Tirupati	9346967627	jahnvirayasam1234@gmail.com
161	Mr.	Deepak P	The National Institute of Engineering, Mysuru	9449331795	deepakp_10@yahoo.com
162	Ms	A Shreya	Basaveshwar engineering college	6362098680	ashreyasmnm@gmail.com
163	Mr.	Ravi V Angadi	Presidency University, Bengaluru	9964943556	raviangadi404@gmail.com
164	Mr.	Kiran naik	Becbagalkot	9731201372	kiransnaik1602@gmail.com
165	Ms	Supritakapali	Basaveshwar engineering college bagalkot	9008683679	supritakapali2000@gmail.com
166	Ms	Jyothikumbar	Basaweshwar engineering college Bagalkot	9380583098	jyotisskumbar@gmail.com

A National Webinar on “**Stress Management and Work Life Balance**”

Under IEEE WIE Affinity Group in association with ISTE Student chapter & IEEE Student Branch on 21-07-2020.

S. No.	Prefix	Name	Institution Name	Mobile No.	Email-id
167	Mr.	G RAVINDRA	Sree Vidyanikethan Engineering College	8555061385	g.ravindraeee@gmail.com
168	Ms	AtlaHruthvika Reddy	Sree vidyanikethan engineering college	7569999575	hruthvika2001@gmail.com
169	Mr.	M.venkatanaresh	Sree vidyanikethan engineering college	8328524025	nareshmvenkat@gmail.com
170	Mr.	PradeepKulkarni	K.L.E Society's GudleppaHallikeri BCA College	9972935630	kulkarni.s.pradeep@gmail.com
171	Mr.	SOMASHEKARA G	The National Institute of Engineering, Mysuru.	9632062371	somashekargee@gmail.com
172	Ms	Madhu D	Basaveshwar Engineering College Bagalkot	9380633424	madhudoddmani424@gmail.com
173	Mr.	Roshan Kumar Sah	Sree Vidyanikethan Engineering College	8757948908	roshanrazz2057@gmail.com
174	Mr.	MaddikeraLokanath Reddy	Brindavan Institute of Technology and Science, Kurnool.	9494931318	reddylokanath684@gmail.com
175	Mrs	Kirti Jain	Jagran Lakecity University	9893375885	kirtijain308@gmail.com
176	Ms	Madhu D	Basaveshwar Engineering College Bagalkot	9380633424	madhudoddmani424@gmail.com
177	Dr.	S. Nagaraja Rao	M.S.Ramaiah University of Applied Sciences	9742669617	raoeeee123@gmail.com
178	Mr.	U Shantha Kumar	RYM Engineering College	9986224671	santha243@gmail.com
179	Ms	G.M.MADHAVI	SREE VIDYANIKETHAN ENGINEERING COLLEGE	9177740660	madhavimdhv69@gmail.com
180	Mr.	RAJU ADHIKARI	Sree Vidyanikethan Engineering College	7337380277	adhikariraju764@gmail.com
181	Mr.	Ramesh G B	KLS Gogte Institute of Technology, Belagavi	7892826178	rameshgb@git.edu
182	Mrs	I.DHANALAKSHMI.PAI	N.R.A.M.Polytechnic(Aided), Nitte	9845414679	i.dhanalakshmi.pai@gmail.com
183	Mrs	Poornima B S	GovtPolytechnic,Channapatna	7760795566	bS.poornima@gmail.com
184	Mrs	Acchugatlaaimambee	Sri saikrishna degree college	9542508560	sweetychinnu49@gmail.com
185	Ms	Geetha Cheepati	Sri Sai Institute of technology and science	9398834363	geethacheepati09@gmail.com
186	Mr.	D JAGADEESH	Sree Vidyanikethan Engineering College	8008122230	jagadeesh.devadi@gmail.com
187	Mr.	CHARAN THEJA P	S V COLLEGE OF ENGINEERING	7036386176	charantheja.p1@svcolleges.edu.in
188	Dr.	S. NAGARAJA RAO	M.S. Ramaiah University of Applied Sciences	9742669617	raoeeee123@gmail.com
189	Mr.	Muqtadir khan	jagranlakecity university	7000019110	muqtadir.mk213@gmail.com
190	Mr.	MaddikeraLokanath Reddy	Brindavan Institute of Technology and Science, Kurnool.	9494931318	reddylokanath684@gmail.com
191	Dr.	Dr.k.madhivanan	SVCE tirupathi	9994490861	madhivanan.k@svcolleges.edu.in
192	Dr.	A.Muni Sankar	Sree Vidyanikethan Engineering College	8297818545	munisankar@ieee.org

A National Webinar on “**Stress Management and Work Life Balance**”

Under IEEE WIE Affinity Group in association with ISTE Student chapter & IEEE Student Branch on 21-07-2020.

S. No.	Prefix	Name	Institution Name	Mobile No.	Email-id
193	Mr.	SachinGanjyal	Basaveshwara engineering college bagalkot	6363014540	sachinganjyal@gmail.com
194	Ms	Durgamsamyuktha	Chadalawada ramanamma engineering college	8096824955	samyukthadurgam1998@gmail.com
195	Mr.	Naveenkumar	Basaveshwar engineering college Bagalkot	9611464219	nmjambagi2000@gmail.com
196	Mr.	KUNCHAM DINESH KUMAR REDDY	SAI RAJESWARI INSTITUTE OF TECHNOLOGY	7989192935	dinesh219a@gmail.com
197	Ms	SwethapriyaGadikota	Sree vidyanikethan engineering college	6302500076	swethapriya356@gmail.com
198	Dr.	D LEELA RANI	SREE VIDYANIKETHAN ENGINEERING COLLEGE	9441151699	dlrani79@gmail.com
199	Mrs	SamixaShrivastava	SamixaShrivastava	19644377712	samixashrivastava@yahoo.in
200	Dr.	DrG.Kalyani	VR Siddhartha Engineering College	8465930550	kalyanichandrak@gmail.com
201	Mr.	A RAHUL KUMAR	SREE VIDYANIKETHAN ENGINEERING COLLEGE	9703062797	akular41@gmail.com
202	Mr.	A RAHUL KUMAR	SREE VIDYANIKETHAN ENGINEERING COLLEGE	9703062797	akular41@gmail.com
203	Ms	KAYAM SUCHETHA	SREE VIDYANIKETHAN ENGINEERING COLLEGE	9700646866	suchethareddy17@gmail.com
204	Ms	Thunga. Mounika	Sree vidyanikethan engineering college	7993560247	mounikathunga28@gmail.com
205	Mr.	G sreenivasulu	SVEC	9948736051	vasu.sreenivasulu@gmail.com
206	Dr.	Shaik Farook	Sree Vidyanikethan Engineering College	9885953452	farook.208@gmail.com
207	Mrs	KHAJA KHAMARATAJ	SV ENGINEERING COLLEGE, TIRUPATHI	9966247773	khamartaj.k@svcolleges.edu.in
208	Mr.	SHRIDHAR H	Government Engineering College Haveri	9980102001	shridhar47@gmail.com
209	Mr.	TharunkumarMaddileti	Sree Vidyanikethan Engineering College	9492594305	nani.tharun143@gmail.com
210	Mr.	M MANOJ KUMAR	Sree Vidyanikethan engineering college	8106529698	manojskuatp@gmail.com
211	Ms	Banadevi S Bilagi	Basaveshwar Engineering College Bagalkot	9380919262	banadevibilagi13@gmail.com
212	Mr.	B Subbareddy	Sree Vidyanikethan Engineering College	9985606700	Subbu452@gmail.com
213	Ms	DurgamPravallika	Sree Vidyanikethan Engineering College	7330820477	durgampravallikama@gmail.com
214	Mr.	Kola Leleedhar Rao	Sree Vidyanikethan Engineering College, Tirupati	9290290410	klr.power@gmail.com
215	Mrs	M. PADMAJA	SV College of Engineering	9885692031	m.padmajacse@gmail.com
216	Ms	Priya S	NIE	7760493245	shivapriyakgl97@gmail.com
217	Dr.	P.Saleema	Aditya College of Engineering	9912099892	saleema.chesha@gmail.com
218	Mr.	Sanath Kumar TP	Smt Kamala and Sri Venkappa M Agadi College of Engineering and Technology	9.19142E+11	sanatps@gmail.com

A National Webinar on “**Stress Management and Work Life Balance**”

Under IEEE WIE Affinity Group in association with ISTE Student chapter & IEEE Student Branch on 21-07-2020.

S. No.	Prefix	Name	Institution Name	Mobile No.	Email-id
219	Mr.	Kiran B	Faculty of Engineering and Technology, JAIN (Deemed-to-be University)	9901329141	b.kiran@jainuniversity.ac.in
220	Mrs	MadhuraLidbide	Delhi public school kolar road	9826374338	madhura.lidbide@dpskolar.org
221	Mr.	NARASIMHA MURTHY R	Sri Krishna Institute of Technology	9738738754	narasimhaec.skitblr@gmail.com
222	Mr.	SHAIK MASUM BASHA	BRINDAVAN INSTITUTE OF TECHNOLOGY AND SCIENCE	9550538153	smaumbasha@gmail.com
223	Ms	SHRUTHI K S	NIEIT	8618310281	shruthi.k.shivanna@gmail.com
224	Ms	SHRUTHI K S	NIEIT	8618310281	shruthi.k.shivanna@gmail.com
225	Dr.	Dr. M. Ravichand	Sree Vidyanikethan Engineering College	9885838885	ravichand.m@vidyanikethan.edu
226	Mr.	C Ravindra Murthy	Sreevidyanikethan engineering college	9949348789	c.ravindramurthy@vidyanikethan.edu
227	Mr.	ARUN KUMAR RAM	Sree vidyanikethan engineering college tirupati	9804742025	arunkumarram1012056@gmail.com
228	Mr.	ARUN KUMAR RAM	Sree vidyanikethan engineering college tirupati	9804742025	arunkumarram1012056@gmail.com
229	Mr.	CHINNA SANJEEVAIAH MOLAKA	KSRM COLLEGE OF ENGINEERING	9966828805	mcs@ksrmce.ac.in
230	Mr.	Kiran Kumar GR, Asst Professor	PESITM, Shivamogga	9742946783	kirankumargr@pestrust.edu.in
231	Mr.	Chanakya GM	Sree Vidyanikethan Engineering College, Tirupati	7981143135	chanakya.gm@gmail.com
232	Mr.	C.somasundar Reddy	Sree vidyanikethan engineering college	9985709289	somasundar.84@gmail.com
233	Mrs	Sharmila R S	Don Bosco Institute of Technology	9448957472	sharmilabharadwaja@gmail.com
234	Ms	BHAVANA NIDAGUNDIMATH	Basaveshwar engineering college	630368046	bhavananmath4207@gmail.com
235	Mrs	ANUSHA M K	PES COLLEGE OF ENGINEERING	9480117980	anushamk3@gmail.com
236	Ms	MADHURI N S	Sree vidyanikethan engineering college	9959251587	madhuri.ns@vidyanikethan.edu
237	Mr.	MukkuIswarya	Sree vidyanikethan Engineering College	6305666719	mukkuiswarya@gmail.com
238	Mr.	ShivanshuShukla	Jagran lakecity business school	8358021444	shivanshu.shukla1104@gmail.com
239	Ms	Sana Patait	KLE'S SSMS BCA COLLEGE ATHANI	9901693785	sanapa786@gmail.com
240	Ms	Vinutha S	Sri Krishna Institute of Technology	7353725737	vinuthaeeee@skit.org.in
241	Mrs	N.AJITHA	Aditya College of Engineering	9491603307	ajithanavaloorprasad@gmail.com
242	Mr.	Shivalingappa D R	National Institute of Engineering	9606677131	shivalinga19022016@gmail.com
243	Mr.	T. Harindranatha Reddy	Sai rajeswari institute of technology	8185889652	legendharindra@gmail.com

A National Webinar on “**Stress Management and Work Life Balance**”

Under IEEE WIE Affinity Group in association with ISTE Student chapter & IEEE Student Branch on 21-07-2020.

S. No.	Prefix	Name	Institution Name	Mobile No.	Email-id
244	Mr.	T. Harindranatha Reddy	Sai rajeswari Institute of technology	8185889652	legendharindra@gmail.com
245	Dr.	GANESH GADAMSETTY	Sree Vidyanikethan Engineering College	8501851855	gane.ganeshvit@gmail.com
246	Mr.	ANTHEESH R	SDM Institute of Technology, Ujire	9901931910	antheesh@sdmit.in
247	Mr.	PRAVEEN DALI	Basaveshwar engineering college Bagalkot	8147794828	praveendali2001@gmail.com
248	Mrs	Lalitha D	GEC	9663412940	lalithakrpet@gmail.com
249	Dr.	Gowtham Prasad TVS	Sree vidyanikethan Engineering college	9885760093	tvsgowtham@gmail.com
250	Mrs	P Lakshmi Teja	Sree Vidyanikethan College, A Rangampet	9985723308	lakshmiteja.ponneru@gmail.com
251	Mr.	AbhishekPaliwal	Jagran Lakecity Business School	8275535335	paliwalabhishek1997@gmail.com
252	Mrs	Anne Chaithanyasravanthi	QIS COLLEGE OF ENGINEERING AND TECHNOLOGY	9177880112	annechaithanyasravanthi@gmail.com
253	Ms	Chippagiri Venkata Supraja	Sai Rajeswari Institute of Technology	9182185060	cvenkatasupraja@gmail.com
254	Ms	Bocome Prasanna Valli	Sree Vidyanikethan Engineering college	9346333831	bocomeprasannavalli@gmail.com
255	Ms	MeghaBeelagi	Basaveshwara Engineering College Bagalkot	9740175035	meghabeelagi@gmail.com
256	Mr.	DEEPNARAYAN PASWAN	sreevidyanikethan engineering college	7258950192	deepchotu2016@gmail.com
257	Ms	KALPANA B S	BASAVESHWAR ENGINEERING COLLEGE BAGALKOT	9916951029	kalpanabs555@gmail.com



Dr. D. Suresh Babu
(Convener)

A National Webinar on "Stress Management and Work Life Balance"

Under IEEE WIE Affinity Group in association with ISTE Student chapter & IEEE Student Branch on 21-07-2020.



SREE VIDYANIKETHAN ENGINEERING COLLEGE

(Autonomous)

Sree Sainath Nagar, A. Rangampet, Tirupati-517102.



CERTIFICATE OF PARTICIPATION

This is to certify that, **Mr. B. Hemanth Kumar** of **Sree Vidyanikethan Engineering College** has participated in the National Webinar on faculty development program on “**STRESS MANAGEMENT AND WORK LIFE BALANCE**” under IEEE WIE Affinity Group in association with ISTE Student Chapter and IEEE Student Branch held on 21st July, 2020 organized by the Department of Electrical and Electronics Engineering, **SREE VIDYANIKETHAN ENGINEERING COLLEGE** (Autonomous), Sree Sainath Nagar, A. Rangampet, Tirupati-517102.

Dr. Suresh Babu Daram
Convenor
Assoc. Prof., EEE, SVEC

Dr. M.S. Sujatha
HOD EEE, SVEC

Dr. T. Nageswara Prasad
Vice Principal, SVEC

Dr. P.C. Krishnamachary
Principal, SVEC

Chief Patrons

Dr. M. Mohan Babu
Chairman, SVET

Sri. Vishnu Manchu
CEO, SVET

Advisors

Prof. L. Venugopal Reddy
Advisor cum Director, SVET

Dr. I. Sudarsan Kumar
Director (Q&D), SVET

Dr. P. C. Krishnamachary
Principal, SVEC

Dr. T. Nageswara Prasad
Vice Principal, SVEC

Head of the Department

Dr. M. S. Sujatha
Professor, EEE

Coordinator

Dr. V. Arun
Associate Professor
Department of EEE

Co-coordinators

Dr. S. Prabhu
Assistant Professor
Department of EEE

Dr. N M G Kumar
Professor
Department of EEE

Ms. R. Sindhuja
Assistant Professor
Department of EEE



Organizing Committee

Faculty of Electrical & Electronics Engineering



Contact

Dr. V. Arun,
Associate Professor of EEE
Mobile No. : **+91-9500218228**
e-mail: **arunphd1986@gmail.com**

Dr. S. Prabhu
Assistant Professor of EEE
Mobile No. : **+91-9600646211**
e-mail: **prabhutajmahal6@gmail.com**

Follow us : / iVidyanikethan / SreeVidyanikethanEngineeringCollegeOfficial



AICTE-ISTE SPONSORED ONLINE

Induction/refresher Programme on

ELECTRIC HYBRID VEHICLE



Phase - I : **08th – 13th February, 2021**

Phase - II : **01st – 06th March, 2021**

Phase - III : **19th – 24th April, 2021**

Organized by

Department of Electrical and Electronics Engineering

SREE VIDYANIKETHAN ENGINEERING COLLEGE (Autonomous)
(Accredited by NBA and NAAC 'A' Grade, Affiliated to JNTUA, Ananthapuramu)
Sree Sainath Nagar, Tirupati - 517 102 (A.P) Ph: +(91) 877-2236711-14
Fax: 0877-2236717 | www.svec.education

College profile:

Sree Vidyanikethan Engineering College (Autonomous) was established in 1996 by Sree Vidyanikethan Educational Trust under the stewardship of **Dr. M. Mohan Babu**, renowned Film Artiste and Former Member of Parliament (Rajya Sabha). The College was established in the backward region of Rayalaseema to serve the cause of technical education with an initial intake of 180. The intake has been increased exponentially to 2112 in 2019-20.

The College now offers 11 B.Tech programs; 4 M.Tech programs; MCA Program; and 3 Doctoral Programs. AICTE has also accorded permission for 2nd Shift Polytechnic from the academic year 2009-10 and presently 5 Diploma courses are being offered.

Today, Sree Vidyanikethan Engineering College is one of the largest, most admired and sought after institutions in Andhra Pradesh. The College is approved by AICTE and affiliated to JNTUA, Ananthapuramu. The College has been accorded Autonomous Status by the UGC, New Delhi in 2010-11 which was extended for six years (from 2016-17 to 2021-22).

The College is known for its quality initiatives which are amply reflected in accreditations by National Board of Accreditation (NBA) for UG & PG programs, National Assessment and Accreditation Council (NAAC) with 'A' Grade as one of the best performing institutions in India. The College has successfully implemented TEQIP-II under Sub-component 1.1: Strengthening Institutions to improve Learning Outcomes and Employability of Graduates, funded by the Ministry of HRD, Govt. of India. The College has been accorded "UGC-Colleges with Potential for Excellence" status under CPE Scheme by UGC, New Delhi.

It also has been accorded 'PLATINUM' category by CII-AICTE Survey; and was conferred with 'A' Grade by Department of Higher Education, Andhra Pradesh. The college participated in National Institution Ranking Frame Work (NIRF), 2020 and awarded the rank of 184. SIEMENS and APSSDC has established 6 State-of-the art laboratories.

Route:

15 km from the temple town of Tirupati on Tirupati - Madanapalle National Highway No.205.

Courses offered:

The college offers B. Tech Programs in CSE, CSE (DS), CSE (AI), IT, ECE, EEE, EIE, CSBS, CSSE, Civil, MECH. The college also offers M. Tech. in VLSI, CS, EPS, PED & MCA along with PhD programs in ECE, EEE & CS.

About Department of EEE:

Electrical & Electronics Engineering department was established in the year 1996 offering B.Tech. program in Electrical and Electronics Engineering (EEE) with an intake of 60 in B.Tech, followed by an increase to 120 in the year 2007, 180 and 240 in the years 2012 and 2014 respectively. The department also offers M.Tech. Programs with specialization in Electrical Power Systems (EPS) and Power Electronics and Drives (PED) with an intake of 36 and 18 respectively. The B.Tech. (EEE) and M.Tech. (EPS) programs were accredited by NBA. In addition, the department has a Research center recognized by the affiliating university where research scholars work Full-Time and Part-Time. The department has strong pool of faculty with 15 PhDs. The department houses well equipped laboratories, while the short-term training programs, seminars, workshops, guest lectures by experts and student fests create better learning scope for students. The department's student body Electrical Technical Association (ETA) conducts career development programs, Seminars, Quiz, Industrial Visits, Paper Contests, Group Discussions, Guest Lectures, Career Guidance sessions and games to enhance interpersonal and intrapersonal skills of students.

About FDP:

Electric hybrid vehicles play a very prominent role in future days to reduce the greenhouse gases. The vehicle is lighter and roomier than pure electrical vehicle because it will carry fewer batteries than the pure electrical vehicles. They are more reliable, economical, and safe in operations. Electric hybrid vehicle design needs the knowledge in electrical, electronics, mechanical, instrumentation and computer engineering for the purpose of designing, quantitatively evaluating, predicting, measuring and improving vehicle technology. Hence the Programme is considered as interdisciplinary.

Objective of the programme:

- ✓ To give an overview on electric and hybrid electric vehicle technology.
- ✓ To provide knowledge on electric drives and energy sources management.
- ✓ To impart exposure to the research activities in the control techniques to the hybrid vehicles
- ✓ To analyze the operation of hybrid vehicles, its classifications and its applications in recent days
- ✓ To develop the Modelling, simulations and control for electric, hybrid electric and plug in hybrid vehicles.

Outcomes of FDP:

- Acquire knowledge in hybrid electric vehicle technology.
- Motivates the faculty members to enhance research work in this area.
- Idealize different solutions to solve the same problem and evaluate (justifying) which one is the best with respect to its design quality.
- The programme also promotes a basic understanding of alternative fuel and HEV vehicle technology.

Resource Persons:

- Resource persons are invited from the reputed industry and institutions.

Eligibility:

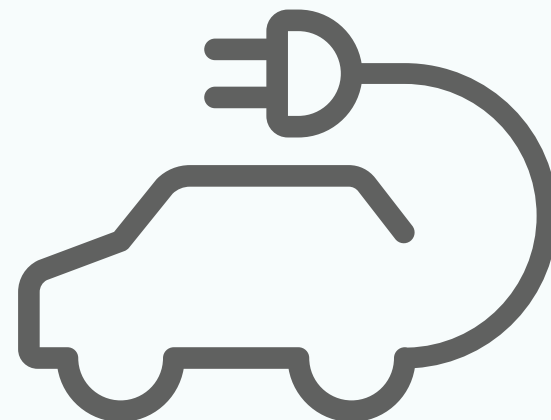
- Faculty members of the AICTE approved institutions, Research Scholars, and Industry professional.

General Information:

- No registration Fee.
- Registration must be through
URL: <https://forms.gle/fLwe9ReQ48VcETLE8>

Important Dates:

Registration closes by : **February 2nd, 2021**
Confirmation participants : **February 3rd, 2021**



**AICTE-ISTE INDUCTION/REFRESHER
PROGRAMMES – 2018-19**

ONE WEEK ONLINE INDUCTION/REFRESHER PROGRAMME On

"ELECTRIC HYBRID VEHICLE"-PHASE-I

(08-02-2021 to 13-02-2021)



REPORT



AICTE -ISTE sponsored online Induction/Refresher Programme on "ELECTRIC HYBRID VEHICLE" Phase- I is organized by Department of Electrical and Electronics Engineering , Sree Vidyanikethan Engineering College (Autonomous), Tirupati, Andhra Pradesh during February 8th -13th, 2021.

The online Induction/Refresher Programme is conducted using the ZOOM platform. A total of 100 participants from 15 states of the country participated in the Programme. The participants are the faculty and research scholars of various engineering colleges and government institutions across the country. Further, the participants are trained by the industry and academic experts. The Induction/Refresher Programme has received an overwhelming response from the participants. A total of 18 sessions are conducted. Out of 18, 16 are technical sessions and one is on "stress management" to promote the FIT INDIA movement across the country.

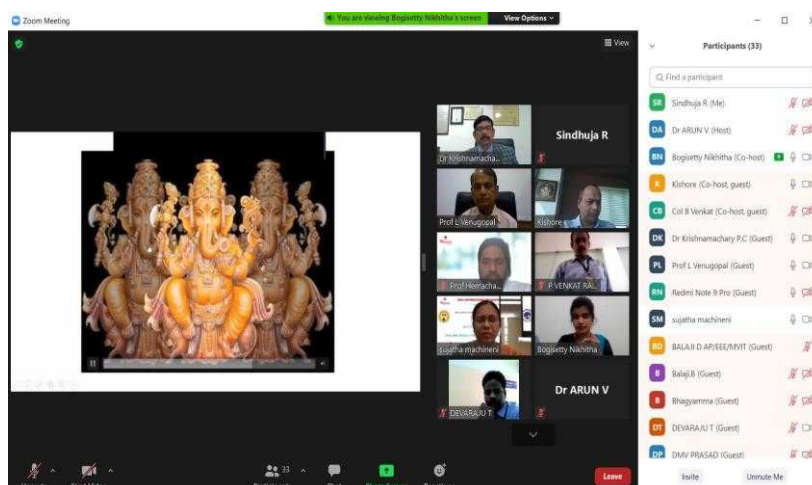
The outcomes of FDP are as follows:

- ❖ Acquire knowledge in hybrid electric vehicle technology.
- ❖ Motivates the faculty members to enhance research work in this area.
- ❖ Idealize different solutions to solve the same problem and evaluate (justifying) which one is the best with respect to its design quality.
- ❖ The programme also promotes a basic understanding of alternative fuel and HEV vehicle technology.

INAUGURAL SESSION

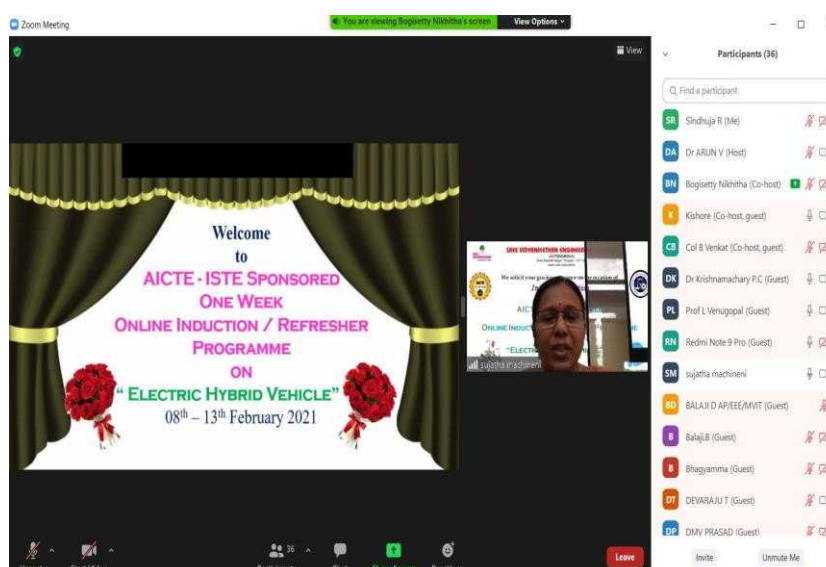
The inaugural function of the online FDP is scheduled on February 8, 2021 at 10:00 AM. In the inaugural function, Ms. R. Sindhuja, Assistant Professor, Department of EEE welcomed the chief guest **Col. B. Venkat**, Director (FDP-AICTE) and **Sri Kishore L M**,

Vice President, BlueBinaries Engineering and Solutions Private Limited, Chennai and Guest of Honor **Prof. L. Venugopal Reddy**, Advisor cum Director, SVET and Principal, directors and vice- principal of SVEC and all participants. The event is started with a prayer song.

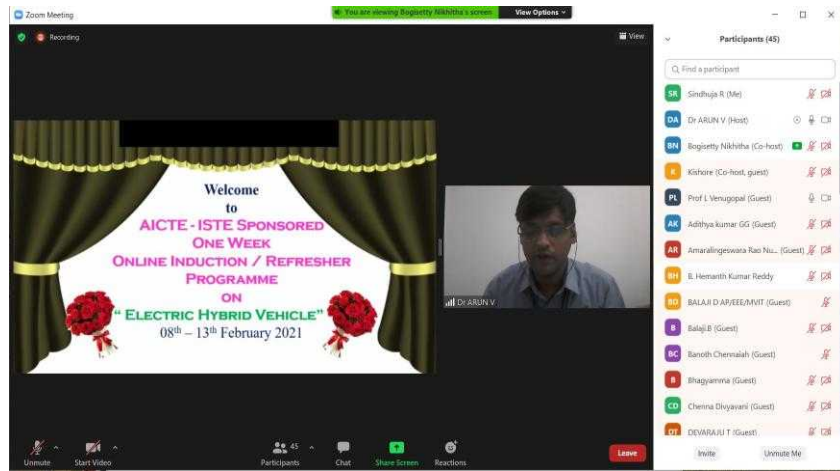


Ms. R. Sindhuja, Assistant Professor, Department of EEE is welcoming the chief guest and the participants and event started with prayer song.

Dr. M.S. Sujatha, Professor and Head, Department of EEE given the welcome speech. In the welcome speech, the Professor and Head, Department of EEE welcomed the chief guest, Guest of Honor, Directors and Principal & vice- principal, of SVEC and all participants and also thanked the ISTE and AICTE sponsored the FDP. Further, Professor and Head, Department of EEE highlighted the objectives of the FDP, the topics to be discussed, the outcomes of the FDP. Later, the coordinator of FDP **Dr. V.Arun**, Associate Professor, Department of EEE introduced the chief guests to the participants.

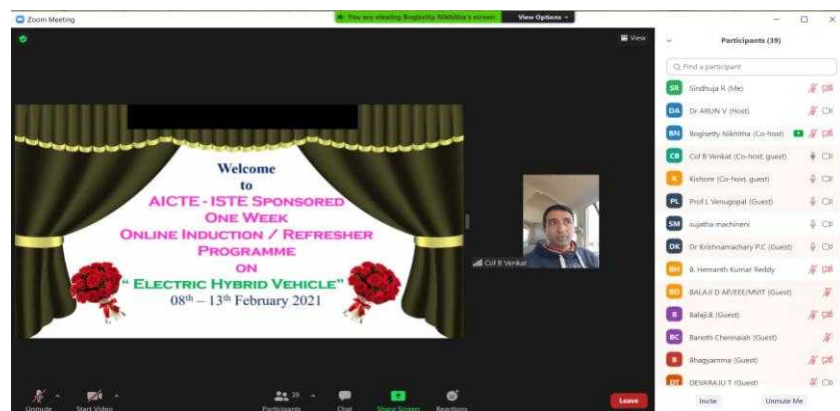


Dr. M. S. Sujatha, Professor & Head , Department of EEE is giving the welcome speech.

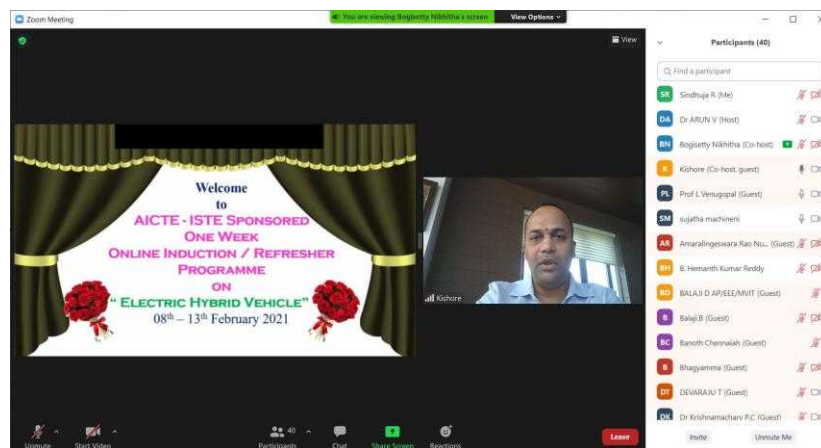


Dr. V. Arun, Coordinator, FDP is introducing the chief guest to the participants.

Col. B. Venkat, Director (FDP), AICTE has emphasized the skills that can gain by the participants after learning the Electric Hybrid Vehicle concepts and Director appreciate the participants and faculties of sreevidyanikethan college to organize this FDP.



Chief Guest **Col. B. Venkat**, Director (FDP), AICTE is addressing the participants.



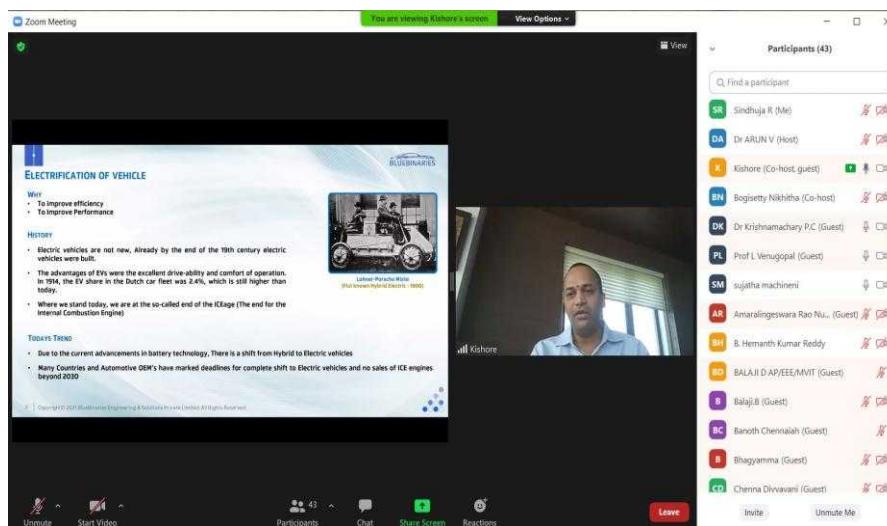
Sri. Kishore L M, Vice president, BlueBinaries Engineering and Solutions Private Limited is addressing the participants.

TECHNICAL SESSIONS

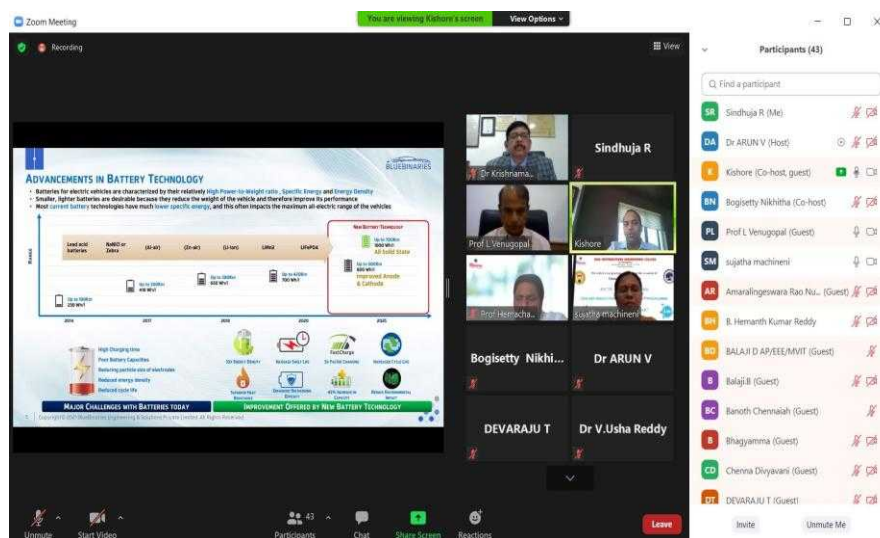
February 8, 2021 (Day – 1, Session – 1)

Sri Kishore L M, Vice President, Blue Binaries Engineering and Solutions Private Limited, Chennai acted as a resource person for first sessions of Day-1 to deliver the lecture about Electrification of Vehicle . The first session of Day-1 is started at 10:00 AM. The participants are gained knowledge on the following concepts.

- Electrification of vehicle
- History of electric vehicle
- Types of electric powered vehicle
- Advancement in battery technology



Sri. Kishore L M , Vice president, BlueBinaries Engineering and Solutions Private Limited is explaining the concept of Electrification of vehicle.



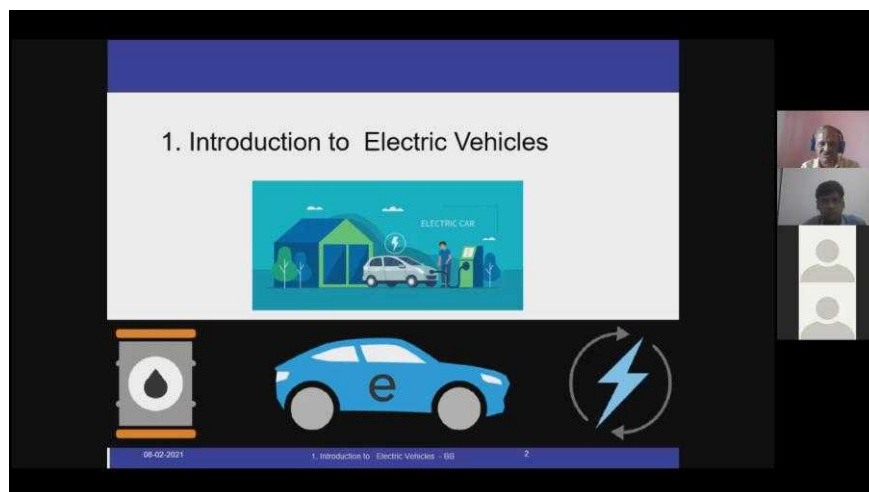
Sri. Kishore L M , Vice president, BlueBinaries Engineering and Solutions Private Limited is explaining about the battery technology

February 8, 2021 (Day – 1, Session – 2 & 3)

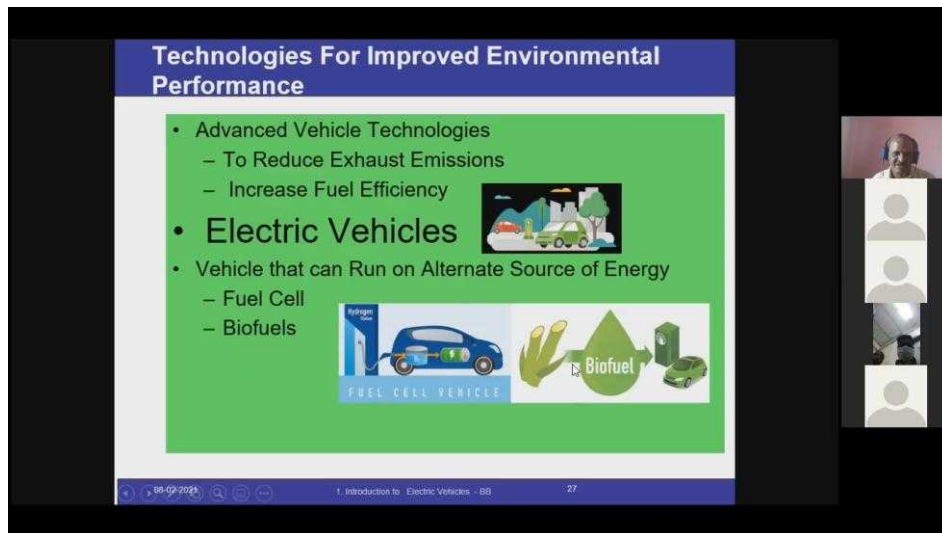
Er. B. Balaji, Rtd., General Manager – Product Development Ashok Leyland Ltd - Chennai, acted as a resource person for Second and Third session of Day-1 to deliver Why Electric vehicles (EVs)? and Types of EVs – HEVs , BEVs , FCEVs.

In this sessions. The participants were introduced with the following concepts.

- Why Electric vehicles (EVs)?
- Introduction to EVs
- Sustainable Transport system
- Pollution from car and other vehicles
- Bharath emission norms
- History of electric cars
- Why E-Mobility
- Importance of Ev
- Types of Evs
- Hybrid electric vehicles
- BEVs
- Charging concepts



Er. B. Balaji, Rtd., General Manager – Product Development Ashok Leyland Ltd deliver lecture about Introduction to Electric Vehicles



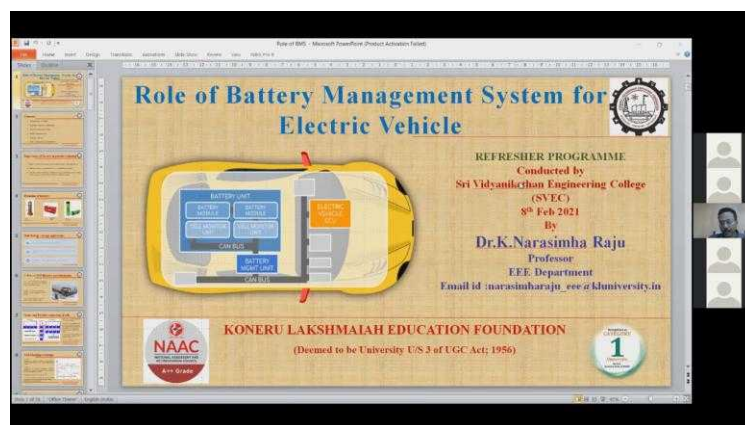
Er. B. Balaji, Rtd., General Manager – Product Development Ashok Leyland Ltd is explaining technologies for improved environmental performance

February 9, 2021 (Day – 2, Session – 1 and 2)

Dr. K. Narasimha Raju, Professor and Head, K L University acted as a resource person the first and second session of Day-2. Session is started at 10:00 AM and ended at 1.30 PM. In this sessions, **Dr. K. Narasimha Raju**, explained the Battery Management system.

The participants have gained the knowledge on the following concepts.

- Role of battery management systems for electric vehicle
- Importance of battery in present technology
- Bulk energy storage applications
- Battery specifications
- State of charge
- BMS architecture
- Battery state space model



Dr. K. Narasimha Raju, Brief about Role of Battery Management system for Electric vehicle

3. Battery specifications

Nominal Voltage: The average voltage the cell outputs when fully charged. Cell (nominal) voltage depends on the combination of active chemicals used in the cell.


Capacity (Ah): Specifies the quantity of charge in Ah or mAh; a cell is rated to hold when fully charged (represented by symbol Q).

Energy Capacity (kWh): A cell stores energy in electrochemical form, which it can later release to do work.

Nominal energy capacity = Nominal capacity * Nominal voltage

Eg: The specification label of Tesla S3 model is given, calculate its capacity.

Ah = 100kWh / 400V = 250 Ah



Department of Electrical and Electronics Engineering

Tuesday, February 9, 2021 13


Dr. K. Narasimha Raju, explain about Battery specifications

February 9, 2021 (Day – 2, Session – 3)

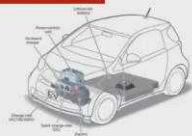
The third session of Day-2 is started at 02:30 PM. In this sessions, **Er. B. Balaji**, Rtd., General Manager – Product Development Ashok Leyland Ltd - Chennai, acted as a resource person and he explained EVs – Features, functions, Emerging Technologies

. The participants have gained the knowledge on the following concepts.

- Features, functions, Emerging Technologies
- Electric car components and features
- EV batteries
- EV Traction motor requirements
- Emerging technologies for future trend of electric vehicles



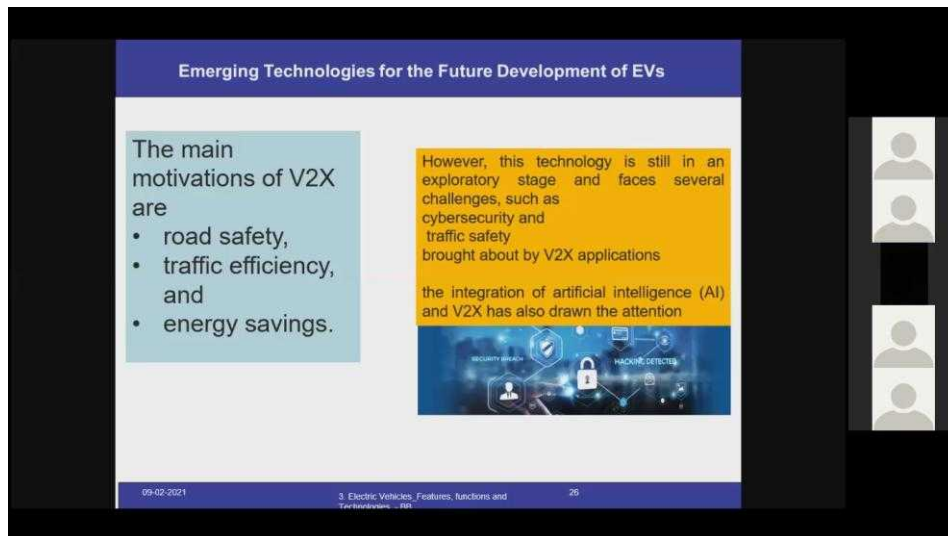
3 Battery and Hybrid EVs - Features, functions and Emerging Technologies



B. Balaji
09.02.2021

09-02-2021 3. Electric Vehicles, Features, functions and Technologies - 882 2

Er. B. Balaji, Rtd., General Manager – Product Development Ashok Leyland Ltd deliver lecture about features, functions and emerging technologies



Er. B. Balaji, Rtd., General Manager – Product Development Ashok Leyland Ltd present emerging technologies in Electric Vehicles

February 10, 2021 (Day – 3, Session – 1)

Dr. C. Bharatiraja , Associate professor, SRM institute of science and technology, Chennai acted as a resource person for all the three sessions of Day-2. The first session of Day-3 was started at 10:00 AM.

In this session **Dr. C. Bharatiraja** , explained the Power electronics converter topologies and emobility and implementation. The participants have gained the practical knowledge on the following concepts.

- Converter and inverter topologies and control,
- Different configuration of topologies

Dr. C.Bharatiraja is explaing Power electronic converter topologgiies and its control over E- Mobilitywireless charging concepts

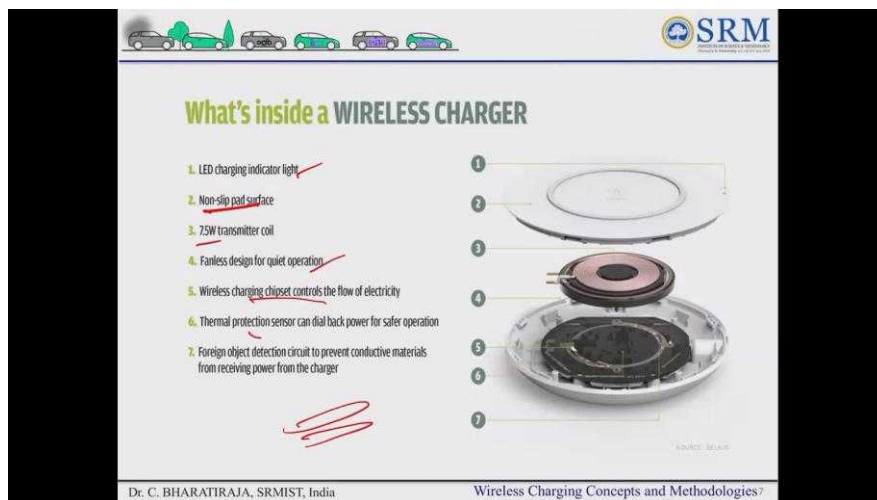
February 10, 2021 (Day – 3, Session – 2)

The second session of the Day-2 was started at 12.30 AM. In this session, **Dr. C.Bharatiraja** has demonstrated the following concepts.

- E mobility
- Wireless charger
- Charging methods



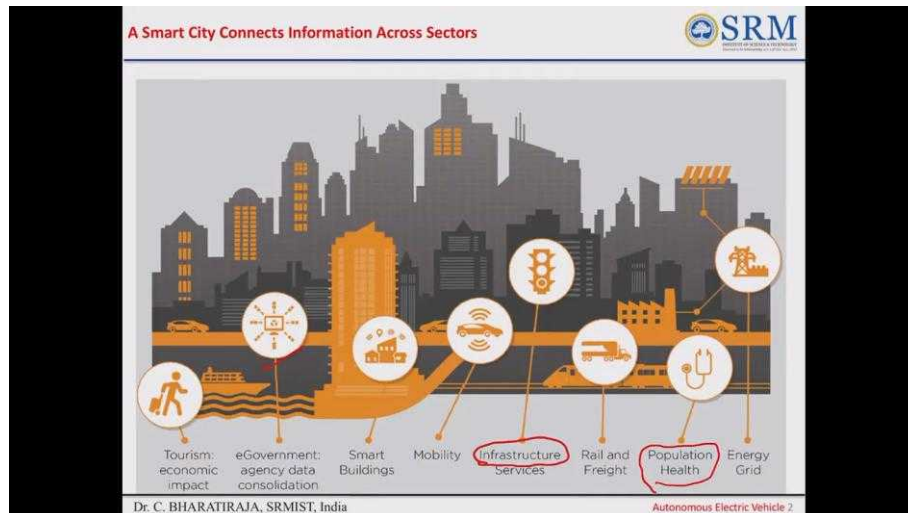
Dr. C.Bharatiraja is explaining Power electronic converter topologies and its control over E-Mobility wireless charging concepts



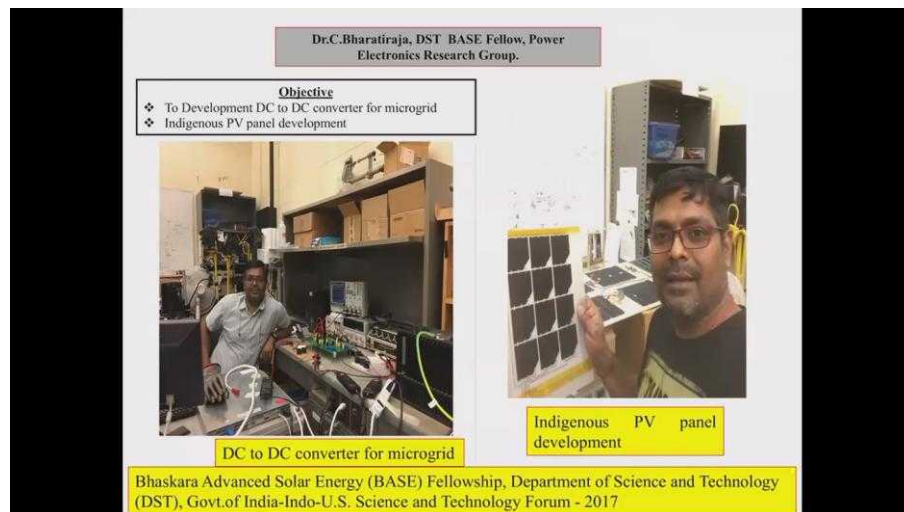
Dr. C.Bharatiraja is explaining about wireless charging.

February 10, 2021 (Day – 2, Session – 3)

The session was started at 2.30 PM. In this session, **Dr. C.Bharatiraja** has delivered a lecture on PV plants with micro grid concepts, smart city and roll of power converters. He explained the various tags and styles that are used to design micro grid and smart grid. In addition, **Dr. C.Bharatiraja** practically shown the design of wireless charger and EV that help the participants to gain practical knowledge on EV and Charger.



Dr. C.Bharatiraja is explaining smart city.



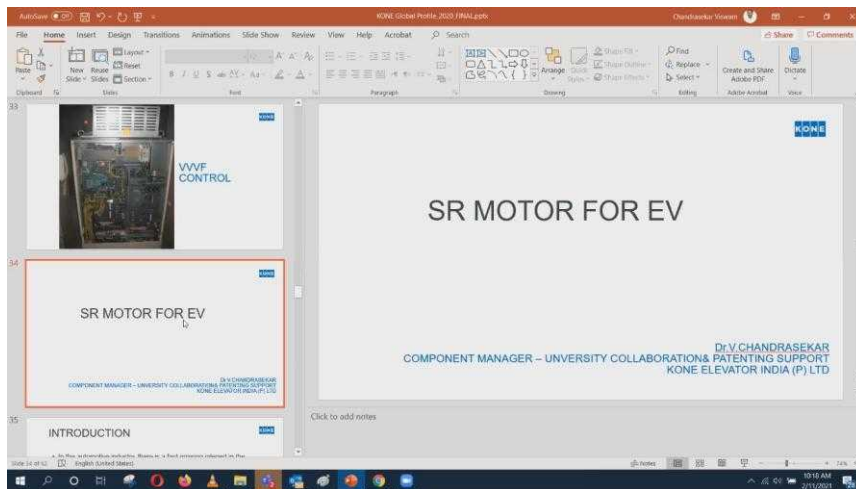
Dr. C.Bharatiraja is demonstarating DC-DC converter and Charger setup..

February 11, 2021 (Day – 4, Session – 1)

The first session of the Day-4 was started at 10:00 AM. **Dr.V.Chandrasekar**, Component Manager, University Collaboration and Patenting , Kone Elevator Pvt. Ltd., Chennai , acted as a resource person for first session of Day-3.

In this session Dr.V.Chandrasekar, explained the motor topologies in electric vehicles. The participants have gained the knowledge on the following concepts.

- SR motors for EV,
- In wheel SR Motor
- SR motor Design
- Mathematical model
- Power circuit for SR motor



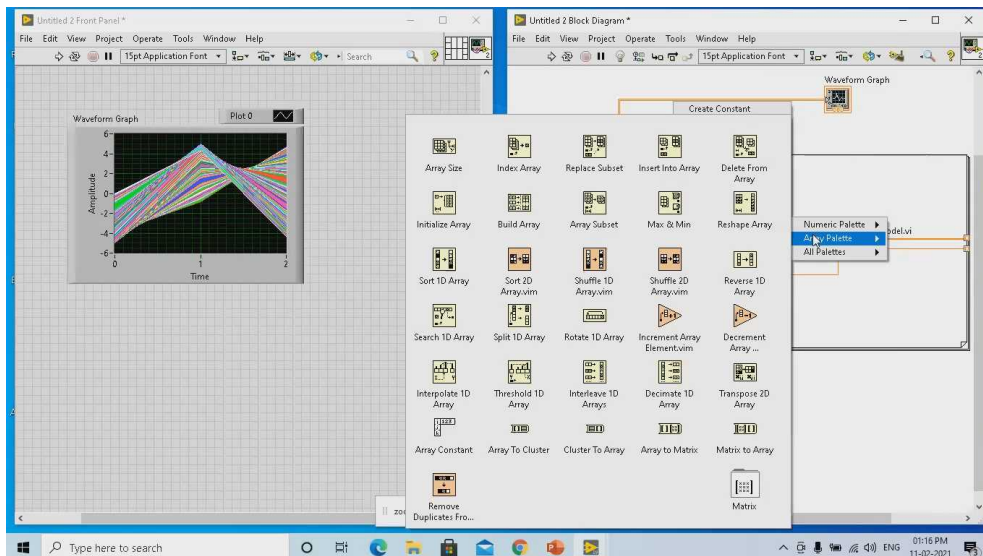
Dr. V Chandrasekar is explaining about SR Motors in EV.

February 11, 2021 (Day – 4, Session – 2 and 3)

The session 2 and 3 of the Day-4 was started at 12:00 Noon. **Er. Raj Kumar**, Senior Application Engineer, Vi Solutions, Bangalore Acted as a resource person. He delivered a session on "Electric vehicle design test and validation – A graphical approach using lab view". In addition, **Er. Raj Kumar** explained the converter and control techniques adopted in EV system. **Er. Raj Kumar** demonstrated the simulation system setup shown.



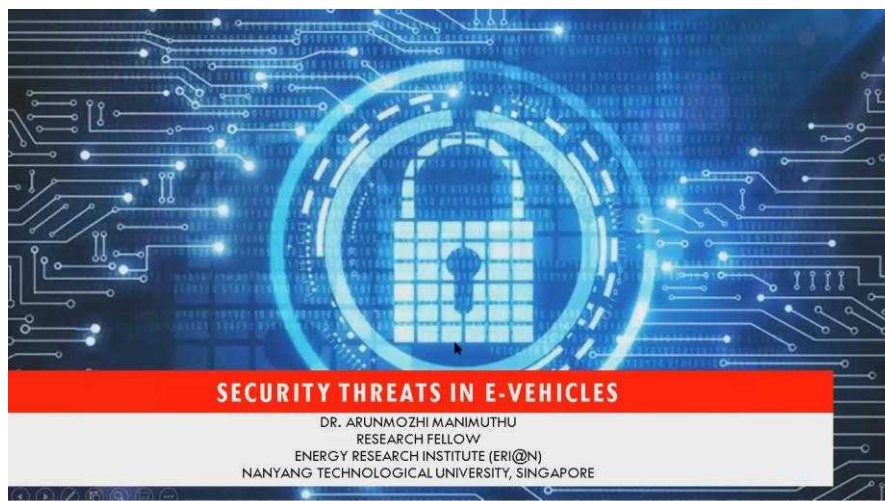
Er. Raj Kumar, Demonstrated Electric vehicle design test and validation – A graphical approach using lab view.



Er. Raj Kumar, Demonstrated Electric vehicle design using lab view.

February 12, 2021 (Day – 5, Session – 1)

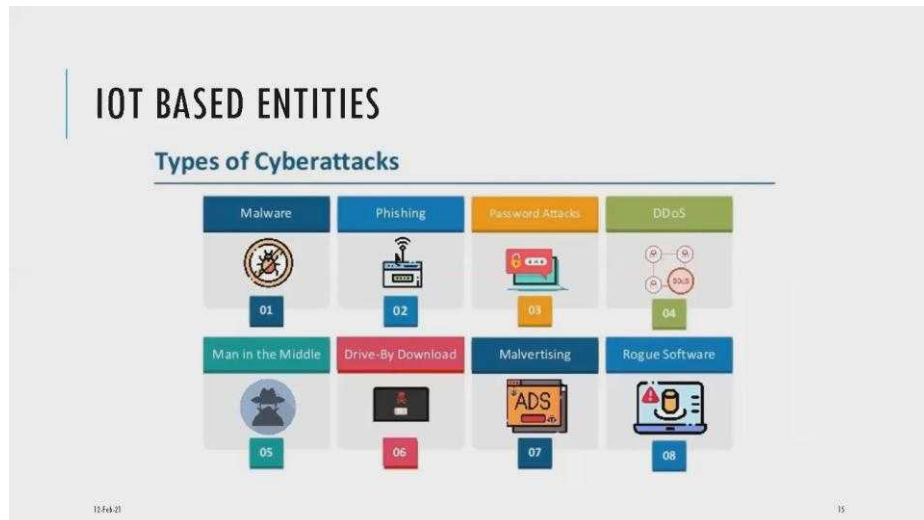
The first session of the Day-5 was started at 10.00 AM. In this session, Dr. Mani Muthu, Research Fellow, Energy Research Institute, NTU Singapore.



Dr. Mani Muthu, is explaining security Threats in E-Vehicles.

He delivered a session on Security threats in E-Vehicles. In this session, the participants have gained the knowledge on the following:

- Cyber-attack.
- Cyber threats
- NIST Framework.
- IOT Based Entities.
- Cyber-attack on wireless communication
- Tesla robo taxi



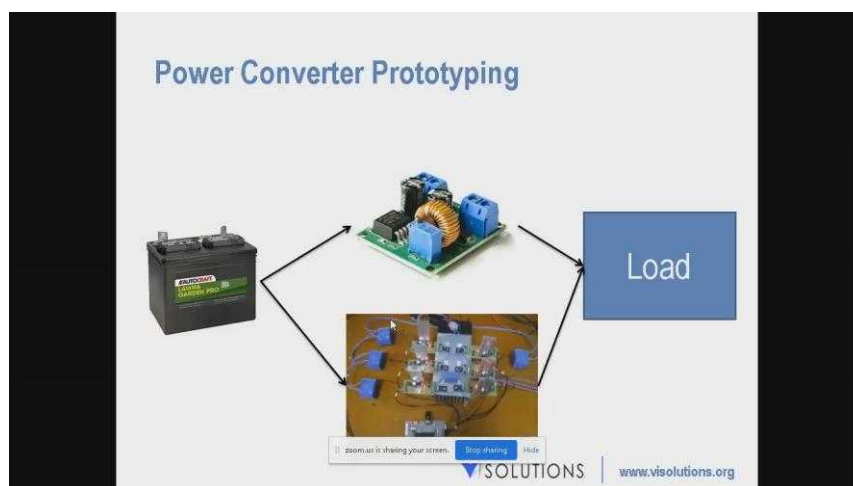
Dr. Mani muthu, is explaining the IoT based entities

February 12, 2021 (Day – 5, Session – 2 and 3)

The session 2 and 3 of the Day-5 was started at 12:00 Noon. **Er. Raj Kumar**, Senior Application Engineer, Vi Solutions , Bangalore Acted as a resource person. He delivered a session on " Power train Design". In addition, **Er. Raj Kumar** explained the converter circuit design. **Er. Raj Kumar** demonstrated the simulation system setup shown.

In this session, the participants have gained the partial knowledge on the following:

- Power converter prototyping.
- Plant control using Multi Sim
- Power converter monitoring and control.
- Design of boost converter using Multisim
- Simulation tools for design
- Simulation Analysis.



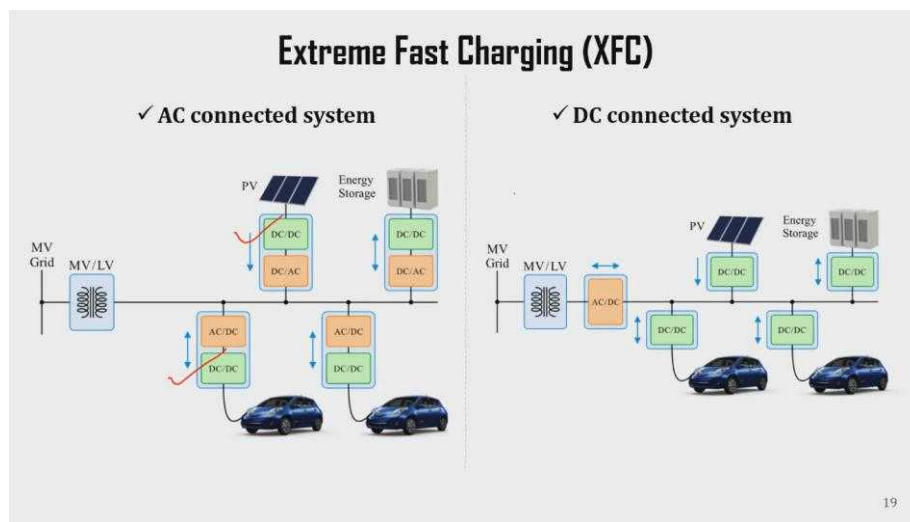
Er. Raj Kumar, is explaining the of Power converter prototyping.

February 13, 2021 (Day – 6, Session – 1)

The session 1 of Day-6 was started at 10:00 AM. In this session, the participants have introduced the concepts roll of power converters in EV. **Dr. N. Prabhakaran**, Associate Professor of EEE, SASTRAI University, Tamilnadu acted as a resource person.

The topics that are discussed in this session are:

- Necessity of EV
- Challenges
- Bidirectional and high step up converter
- Cost benefits
- Application of Power electronics.



Dr. N. Prabhakaran, is explaining Challenges in EV charging.

February 13, 2021 (Day – 6, Session – 2)

The second session of Day-6 was started at 12.00 Noon. As a part of FIT INDIA movement and to promote it across the country, the session on “**Role of Yoga & Meditation For Stress Free Life**” is conducted. This session was delivered by **Sri. Kranthi Yerramsetty**, State Teacher Coordinator, ART OF LIVING.

Sri. Kranthi Yerramsetty, explained the following to the participants.:

- Under standing stress
- Causes of stress
- Stress management
- Yoga and meditation
- Techniques to relax
- How yoga make you relax



Sri. Kranthi Yerramsetty is explaining Stress and life with example



Sri. Kranthi Yerramsetty is Demonstrate the yoga technique

VALEDICTORY FUNCTION

February 13, 2021 (Day – 5, Session – 3)

The valedictory function of online Faculty Development Programme (FDP) on “ELECTRIC HYBRID VEHICLE” was started at 2.00 PM on February 13, 2021. In the valedictory function, **Dr M.S.Sujatha ISTE Coordinator** and **Dr. S. Prabhakaran** are invited as chief guest.



Dr. M. S. Sujatha, is addressing to the participants



Dr. V. Arun, Coordinator, has proposed a Vote-of-Thanks.

Initially, the coordinator thanked the Core team of AICTE and ISTE for sponsoring the FDP to organize at national level and also for their suggestions, support and guidance to conduct the FDP. Later, he thanked the participants of various engineering colleges and government institutions across the country for their enthusiastic participation. At the end, he conveyed his heartfelt thanks to the management, Sree Vidyanikethan Engineering College (Autonomous), Tirupati, Andhra Pradesh, the Principal, Head of the Department, EEE, Dr. S.Prabhu, Co-coordinator for their constant support to make this event a grand success.

LIST OF PARTICIPANTS

S. No.	Name of the Participant	Email Id.	Mobile No.
1.	V AMARNATH REDDY	amar203eee@gmail.com	8500873626
2.	A.Udhaya kumar	udhayakumara.eee@mkce.ac.in	8667765741
3.	Achie Malviya	malviyaachie@gmail.com	8871180875
4.	Amritha Surasangu	amritha2507@gmail.com	9445139736
5.	ARUL PRAKASH J	arul.jce@gmail.com	9840721704
6.	Arun Chakravarthy R	arunchakravarthy77@gmail.com	9790685877
7.	B BHAGYAMMA	bhagi.bhagya@gmail.com	8985270382
8.	B MUNILAKSHMI	munilakshmib9@gmail.com	8143656362
9.	B V Arun Kumar	venkatarun206@gmail.com	9492404126
10.	BALAJI D	balajieee@mvit.edu.in	9944161030
11.	CH. Swapna	swapna.chidipotu@gmail.com	8498836256
12.	CHENNAIAH BANOTH	banoth.chennaiah@gmail.com	9704597071
13.	D Anjan Kumar Reddy	anjankumarreddy.d1@svcolleges.edu.in	9885883872
14.	D SREENIVASULU REDDY	sreenivasulu.d@res.christuniversity.in	9849175971
15.	D VENKATABRAMHANAI DU	dvb.naidupeed@gmail.com	9959992470
16.	Deepa S U	deepasu779@gmail.com	7406181983
17.	DIVYA VANI CHENNA	chennadivyaavani123@gmail.com	7989775472
18.	DMV PRASAD	DMVPRASADDMV@GMAIL.COM	9701591353
19.	Dr A V Pavan Kumar	pawanrao82@gmail.com	9848615466
20.	Dr CHANCHAL KUMARI	drchanchalkumari@gmail.com	7979725293
21.	Dr J S BINOJ	binojlaxman@gmail.com	8754379212
22.	Dr SURESH BABU DARAM	sureshbabudaram@gmail.com	9100230077
23.	Dr V.Usha Reddy	ushareddy.vyza@gmail.com	94411 16445
24.	Dr. Amit Ved	amit.ved@marwadieducation.edu.in	9925148051
25.	Dr. M. SAKTHIVEL	Sakthisalem@gmail.com	9790022639
26.	Dr. M. VIJAYAKUMAR	mvijayksrce@gmail.com	9842610588
27.	Dr. MANIKANDAN NATARAJAN	manikandan@vidyanikethan.edu	9688760960
28.	Dr. P. Hema Chandu	hemachandu@sasi.ac.in	9640512241
29.	Dr. R. SANKARGANESH	rsankarganesh12@gmail.com	9786930130
30.	Dr. S. Sarojini Mary	sarojinisamikannu@gmail.com	9790618468
31.	Dr. S. Seralathan	siva.seralathan@gmail.com	9444967008
32.	Dr. T. V. V. SATYANARAYANA	satya.tvv@gmail.com	9866684754
33.	Dr. V. Venkatesh	vvvsh1986@gmail.com	9994638261
34.	Dr. V.Krishnakumar	v.krishnakumarsjce@gmail.com	9944235136
35.	DR. VIPIN KUMAR	vipinkumar@theglobaluniversity.in	9927779157
36.	Dr.Arijit Bardhan Roy	arijitmtech@gmail.com	9163983301
37.	Dr.Arulkumar K	karuleee@gmail.com	9994822651
38.	Dr.B.Suresh Kumar	bsureshkumar_eee@cbit.ac.in	9849396814
39.	Dr.C.Kumar	ckumarme81@gmail.com	9994942022
40.	Dr.E.BRINDHA	drbrindha.e@kahedu.edu.in	8754232399
41.	Dr.E.Kiran Kumar	endala.kirankumar@gmail.com	8978248063
42.	Dr.J.Leema Rose	leemarose@gmail.com	9486344275
43.	Dr.M.Arun	arunkset@gmail.com	9442419876
44.	Dr.M.Ramasamy	ramasamyksrce@gmail.com	9715614317

45.	Dr.M.S.Sujatha	sujatha.ms@vidyanikethan.edu	9441381878
46.	Dr.P.Nagasekhar Reddy	pnsreddy_eee@mgit.ac.in	8886901465
47.	Dr.P.Sebastian Vindro Jude	jude.panimayam@srec.ac.in	9524576685
48.	Dr.S.Senthil Kumar	senthikumaar@gmail.com	9865523385
49.	Dr.T.Sengolrajan	sengolmaha@gmail.com	9629172711
50.	GALLA GIRESH ADITHYA KUMAR	adithyakumar149251@gmail.com	7013457631
51.	GAMPALA SUMAN	gsuman007@gmail.com	9441827001
52.	GUDAVALLI VIJAYA KRISHNA	vijaykrishna.ped@gmail.com	9030258472
53.	H GURUNATH	hgurunath_eee@mgit.ac.in	9666142146
54.	IMMACULIN SHIA S	shiashiva02@gmail.com	9442714453
55.	J.Lydia	lydia.jeec@gmail.com	9994405998
56.	JACOB KURIAN	jacob.kurian@carmelpoly.in	9495314331
57.	K.V.kishore	k.v.kishore288@gmail.com	9966438234
58.	Karthik S	s.karthik014@gmail.com	7406577043
59.	KBbindhu	kattamanchibindu@gmail.com	9440625432
60.	KUMARESAN P	apjjitech@gmail.com	9597403135
61.	M Murali	murali.epe@gmail.com	9493628763
62.	M V Bramhananda Reddy	bramha.mv@svcolleges.edu.in	7673961125
63.	Mr D Sivakumar	74siva@gmail.com	9705506966
64.	Mr KUKKAMBAKAM CHANDRA SEKHAR	sekharc333@gmail.com	9440397524
65.	Mr. A. SREENIVASULU	sreenivasulu136@gmail.com	8019393948
66.	Mr. B. Subba Reddy	subbareddy.b@vidyaniketan.edu	9985606700
67.	Mr. B.Pavan Kumar Reddy	pavankumar.eee216@gmail.com	9502611774
68.	Mr. BANDI SAI KRISHNA	saikrishnauce@gmail.com	8074570114
69.	Mr. Birudala Venkatesh Reddy	eeebvr@gmail.com	7032416637
70.	Mr. Chetan Jaiswal	chetanjaiswal20@gmail.com	7999793014
71.	Mr. D.Praveen Kumar	praveensvec9@gmail.com	9908753983
72.	Mr. Elisha Undeti	elisha27u@gmail.com	7207401481
73.	Mr. Govindaraj V	govindaraj.v@kce.ac.in	9865651312
74.	Mr. Hans John Dcruz	hansdcruz@ieee.org	9943980500
75.	Mr. M. Manohara	muppirimanohar@yahoo.com	9441331644
76.	Mr. RANJIT ARJUN KATKAR	katkarr76@gmail.com	9561189617
77.	Mr. Ritesh Nagar	rn4777@gmail.com	9827906627
78.	Mr. S Bhargava Reddy	sbhargava.eee@srit.ac.in	9441989369
79.	Mr. S.VINOD	srivinodsri@yahoo.co.in	9444012653
80.	Mr. Sagar B S	sagar.bs14@gmail.com	8861638087
81.	Mr. Sanjeeb Limbu	snjblimbu.hgsg@gmail.com	9435002077
82.	Mr. Shiv Kumar Gupta	anantshiv.gupta@gmail.com	9816081782
83.	Mr. T. Kosaleswara Reddy	kosal@vidyanikethan.edu	9949266787
84.	Mr. V SEKHAR	velappagarisekhar@gmail.com	9701037500
85.	Mr.AMARALINGESWARA RAO NUNE	amarnune@gmail.com	9908876618
86.	Mr.E.KANNAN	eskvlsi@gmail.com	8015136126
87.	Mr.H.Suresh	suresh16666@gmail.com	8904344606
88.	Mr.K.RAJU	rajukuruva@svcolleges.edu.in	8247490988
89.	Mr.P.Kishor	parepellykishore@gmail.com	9948673353

90.	Mr.R.sundaramoorthi	sundar20482@gmail.com	9965156904
91.	Mr.Sivaramkrishnan. M	krishbe95@gmail.com	9629573062
92.	Mr.U.KAMAL KUMAR	kumarkamal41@gmail.com	9949875164
93.	Mr.Yugal Kishor	yugalsahu87@gmail.com	8103095114
94.	MrFarakate Pandurang Ranaba	pandurangf8463@gmail.com	9421206230
95.	Mrs. R Padmavathi	padmavathi.r@rajalakshmi.edu.in	9884567594
96.	Mrs. SOWJANYA D	sowjisowjanyasree@gmail.com	8792465265
97.	Mrs.PL.Revathy	revathy@jerusalemengg.ac.in	9940434676
98.	Ms Kavita Mongia	kmbhatnagar@gmail.com	9811438247
99.	MS. BANASHANKARI HOSUR	hosirbi008@gmail.com	8904970826
100.	Ms. R. Sindhuja	sindhuja.gct@gmail.com	9486944867
101.	Ms. TR Chandni	chandnitr63@gmail.com	7396493063
102.	N.SRIDHAR	sridharn@mits.ac.in	9994206319
103.	NISHI SINGH	Nishi.20.singh@gmail.com	7746857970
104.	P L HARSHA VARDHAN	pl.harshavardhanbtech@gmail.com	8125969002
105.	P VARAPRASAD REDDY	varaprasad.vbit@gmail.com	7702406349
106.	P.S.Maheswari	mahe_rini@yahoo.co.in	9993000564
107.	PRADEEP KHANNA	p230475KH@gmail.com	9826156633
108.	Prof Praveen Math	praveen6.math18@gmail.com	9632408454
109.	Prof.G.G.RAJA SEKHAR	rsgg73@gmail.com	9704082285
110.	Raja Chourasia	chourasiaraja49@gmail.com	8250348214
111.	Rajalakshmi Pasupuleti	rajeepasupuleti@gmail.com	9030117574
112.	S Md Moin	moinmohammed786@gmail.com	9490211224
113.	S PRAVEEN KUMAR	praveenkuma.s@vidyanikethan.edu	8099232981
114.	S.RUDHRA	rudhra@jerusalemengg.ac.in	9442069459
115.	SATHEESHKUMAR K	skysatheesh@gmail.com	9443567941
116.	SHAIK GOUSE BASHA	gousebashask001@gmail.com	9505156251
117.	SHRADHANJALI PANDA	shradhacet@gmail.com	9439485158
118.	Sivagami P	sivagamitec@gmail.com	9789818578
119.	Suresh Srinivasan	suresh78.balu@gmail.com	9994281741
120.	UMESH ABBIGERI	cimenglish21@gmail.com	8762835430
121.	V Lakshma Naik	laxman.v711@gmail.com	9704801121
122.	V Swetha	veligaramswetha@gmail.com	8333024052
123.	Venkatachalam K M	kmvpeee@gmail.com	7845464300
124.	Venkateswara Rao Thorlikonda	venkat.thorlikonda@gmail.com	8008611762
125.	VIGNESHBABU V	ve.vigneshme@gmail.com	9500999083
126.	Y VIJAYA SAMBHAVI	yvijayashambhavi1@gmail.com	8142149882
127.	Yaramasu suribabu	ysuribabu@gmail.com	9490788764

LIST OF CERTIFIED PARTICIPANTS

S. No.	Name of the Participant	Email Id.	Marks obtained
1.	A MAHESH	maheshajmeera89@gmail.com	60 / 100
2.	A.Udhaya kumar	udhayakumara.eee@mkce.ac.in	85 / 100
3.	Arun	arunmsc.m@gmail.com	60 / 100
4.	Ayapu Nagendra Babu	dhanalakshmivilas228@gmail.com	65 / 100
5.	Besta bhagyamma	bhagi.bhagya@gmail.com	90 / 100
6.	Birudala Venkatesh Reddy	eeebvr@gmail.com	95 / 100
7.	BUDDABATTINA NARASIMHARAO	narasimharao536@gmail.com	65 / 100
8.	CHENNAIAH BANOTH	banoth.chennaiah@gmail.com	60 / 100
9.	D Anjan Kumar Reddy	anjankumarreddy.d1@svcolleges.edu.in	65 / 100
10.	D VENKATABRAHMANAIDU	dvb.naidupeed@gmail.com	75 / 100
11.	Dr V.Usha Reddy	ushareddy.vyza@gmail.com	85 / 100
12.	Dr. Amit Ved	amit.ved@marwadieducation.edu.in	90 / 100
13.	Dr. B. Senthil Kumar	senb2002@gmail.com	65 / 100
14.	Dr. Leemarose	leemarose@gmail.com	65 / 100
15.	Dr. M.Sakthivel	sakthisalem@gmail.com	80 / 100
16.	Dr. MANIKANDAN NATARAJAN	manikandan@vidyanikethan.edu	95 / 100
17.	Dr. R Arun Chakravarthy	arunchakravarthy77@gmail.com	65 / 100
18.	Dr. R. SANKARGANESH	rsankarganesh12@gmail.com	95 / 100
19.	Dr. T. DEVARAJU	devaraj@vidyanikethan.edu	95 / 100
20.	Dr. V SEKHAR	velappagarisekhar@gmail.com	65 / 100
21.	Dr. V. V. Satyanarayana Tallapragada	satya.tvv@gmail.com	80 / 100
22.	Dr.Arulkumar K	karuleee@gmail.com	95 / 100
23.	Dr.M.Arun	arunkset@gmail.com	65 / 100
24.	Dr.M.Ramasamy	ramasamyksrce@gmail.com	100 / 100
25.	Dr.M.Vijayakumar	mvijayksrce@gmail.com	95 / 100
26.	Dr.S.GANESH KUMARAN	ganeshphd4u@gmail.com	90 / 100
27.	Dr.S.senthilkumar	sentilkumaar@gmail.com	65 / 100
28.	Dr.V.Krishnakumar	v_krishnakumar@ymail.com	65 / 100
29.	GUDAVALLI VIJAYA KRISHNA	vijaykrishna.ped@gmail.com	75 / 100
30.	Kumar C	ckumarme81@gmail.com	95 / 100
31.	M.S.Sujatha	sujatha.ms@vidyanikethan.edu	95 / 100
32.	Mr D SIVAKUMAR	74siva@gmail.com	60 / 100
33.	Mr. A. SREENIVASULU	sreenivasulu136@gmail.com	65 / 100
34.	Mr. Abhijit Hindurao Kumbhar	kumbharabhijit162@gmail.com	60 / 100
35.	Mr. B. Subba Reddy	subbareddy.b@vidyanikethan.edu	60 / 100
36.	Mr. BALAJI D	balajiee@mvit.edu.in	100 / 100
37.	Mr. BANDI SAI KRISHNA	sai Krishnauce@gmail.com	60 / 100
38.	Mr. D M V PRASAD	DMVPRASADDMV@GMAIL.COM	60 / 100
39.	Mr. Elisha Undeti	elisha27u@gmail.com	65 / 100

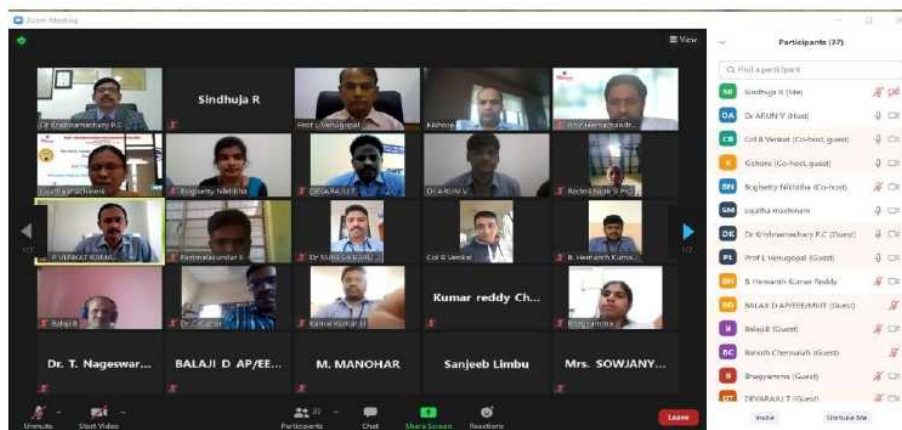
40.	Mr. Hans John Dcruz	hansdcruz@ieee.org	80 / 100
41.	MR. K. SATHEESHKUMAR	skysatheesh@gmail.com	60 / 100
42.	Mr. M. Manohara	muppirimanohar@yahoo.com	80 / 100
43.	Mr. RANJIT ARJUN KATKAR	katkarr76@gmail.com	60 / 100
44.	Mr. Sagar B S	sagar.bs14@gmail.com	60 / 100
45.	Mr. Sanjeeb Limbu	snjblimbu.hgsg@gmail.com	60 / 100
46.	Mr. SHAIK GOUSE BASHA	gousebashask001@gmail.com	65 / 100
47.	Mr. Yaramasu Suribabu	ysuribabu@gmail.com	70 / 100
48.	Mr. Yugal Kishor	yugalsahu87@gmail.com	60 / 100
49.	Mr.AMARALINGESWARA RAO NUNE	amarnune@gmail.com	65 / 100
50.	Mr.E.KANNAN	eskvlsi@gmail.com	95 / 100
51.	Mr.KARTHIK S	s.karthik014@gmail.com	65 / 100
52.	Mrs R PADMAVATHI	padmavathi.r@rajalakshmi.edu.in	65 / 100
53.	Mrs. SOWJANYA D	sowjisowjanyasree@gmail.com	70 / 100
54.	Ms. R. Sindhuja	sindhuja.gct@gmail.com	85 / 100
55.	P L HARSHA VARDHAN	pl.harshavardhanbtech@gmail.com	60 / 100
56.	P.S.Maheswari	mahe_rini@yahoo.co.in	65 / 100
57.	PRADEEP KHANNA	p230475KH@gmail.com	60 / 100
58.	Prof. PRAVEEN MATH	praveen6.math18@gmail.com	60 / 100
59.	Raja Chourasia	chourasiaraja49@gmail.com	65 / 100
60.	S.PRAVEEN KUMAR	praveenkuma.s@vidyanikethan.edu	65 / 100
61.	Sivagami P Ms	sivagamitec@gmail.com	65 / 100
62.	V Swetha	veligaramswetha@gmail.com	90 / 100
63.	Y VIJAYA SHAMBHAVI	yvijayashambhavi1@gmail.com	70 / 100
64.	Dr.N.M.G.kumar	nmgkumarpd@gmail.com	70/100

LIST OF PARTICIPANTS NOT ELIGIBLE FOR CERTIFICATION

S. No.	Name of the Participant	Email Id.	Marks obtained
1.	Prof.G.G.RAJA SEKHAR	rsgg73@gmail.com	40/100
2.	Dr.T.Sengolrajan	sengolmaha@gmail.com	55/100

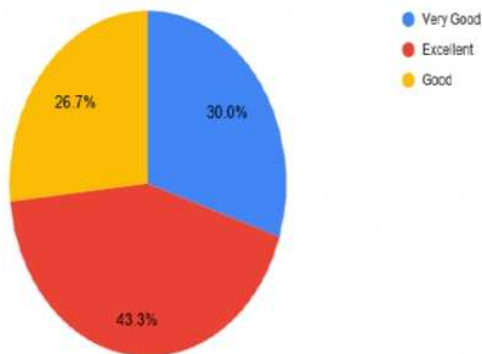
FEEDBACK

The Feedback that is congregated from the participants using a Google form is summarized using a Pie chart. A pie chart depicts the feedback on a percentage.

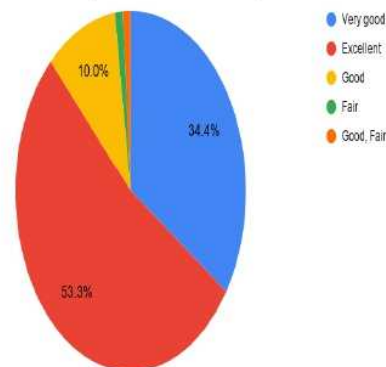


Participants sharing their feedback

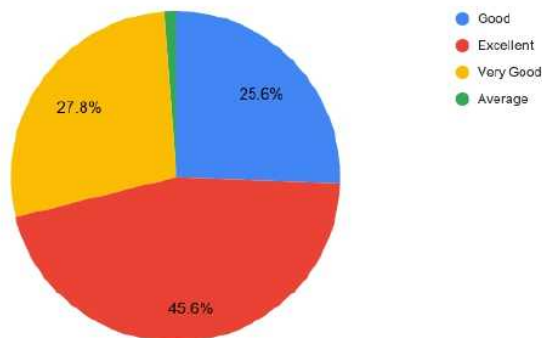
Count of Technical Content of the Induction/Refresher programme



Count of How would you rate the overall Programme?



Count of Information shared during the programme



V. ARUN

V.ARUN

Coordinator

Department of EEE

Sree Vidyanikethan Engineering College (Autonomous)

Tirupati – 517102, Andhra Pradesh

**AICTE TRAINING AND LEARNING
(ATAL) ACADEMY**



SPONSORED

Faculty Development Programme
on
**“GREEN TECHNOLOGY
&
SUSTAINABILITY ENGINEERING”**

February 15th – 19th, 2021

Organized by

**Department of Electrical and
Electronics Engineering**



**SREE VIDYANIKETHAN
ENGINEERING COLLEGE
(AUTONOMOUS)**

Sree Sainath Nagar, Tirupati
Andhra Pradesh – 517102, India
Ph: +(91) 877-2236711-14 Fax: 0877-2236717
(<https://www.svec.education/>)

Chief Patrons

Dr. M. Mohan Babu
Chairman, SVET

Sri. Vishnu Manchu
CEO, SVET

Advisors

Prof. L. Venugopal Reddy
Advisor cum Director, SVET

Dr. I. Sudarsan Kumar
Director (Q&D), SVET

Dr. P. C. Krishnamachary
Principal, SVEC

Dr. T. Nageswara Prasad
Vice Principal, SVEC

Head of the Department

Dr. M. S. Sujatha
Professor, EEE

Coordinator

Dr. V. Arun
Associate Professor
Department of EEE

Co-coordinators

Dr. S. Prabhu
Assistant Professor
Department of EEE

Dr. K. Suresh
Assistant Professor
Department of EEE

Organizing Committee

Faculty of Electrical & Electronics Engineering

Contact Details

Dr. V. Arun
Mobile No : +91 8667244175
e-Mail id : arunphd1986@gmail.com

Dr. S. Prabhu
Mobile No : +91 9600646211
e-Mail id : prabhutajmahal6@gmail.com

College Profile:

Sree Vidyanikethan Engineering College (Autonomous) was established in 1996 by Sree Vidyanikethan Educational Trust under the stewardship of **Dr M Mohan Babu**, renowned Film Artiste and Former Member of Parliament (Rajya Sabha) The College was established in the backward region of Rayalaseema to serve the cause of technical education with an initial intake of 180 The intake has been increased exponentially to 2112 in 2019-20

The College now offers 11 B Tech programs 4 M Tech programs MCA Program and 3 Doctoral Programs AICTE has also accorded permission for 2nd Shift Polytechnic from the academic year 2009-10 and presently 5 Diploma courses are being offered

Today, Sree Vidyanikethan Engineering College is one of the largest, most admired and sought after institutions in Andhra Pradesh The College is approved by AICTE and affiliated to JNTUA, Ananthapuramu The College has been accorded Autonomous Status by the UGC, New Delhi in 2010-11 which was extended for six years (from 2016-17 to 2021-22)

The College is known for its quality initiatives which are amply reflected in accreditations by National Board of Accreditation (NBA) for UG & PG programs, National Assessment and Accreditation Council (NAAC) with 'A' Grade as one of the best performing institutions in India The College has successfully implemented TEQIP-II under Sub-component 1 1: Strengthening Institutions to improve Learning Outcomes and Employability of Graduates, funded by the Ministry of HRD, Govt of India The College has been accorded "UGC-Colleges with Potential for Excellence" status under CPE Scheme by UGC, New Delhi

It also has been accorded 'PLATINUM' category by CII-AICTE Survey and was conferred with 'A' Grade by Department of Higher Education, Andhra Pradesh. The college participated in National Institution Ranking Frame Work (NIRF), 2020 and awarded the rank of 184. SIEMENS and APSSDC has established 6 State-of-the-art laboratories.

Route: 15 km from the temple town of Tirupati on Tirupati - Madanapalle National Highway No 205

Courses offered:

The college offers B Tech Programs in CSE, CSE (DS), CSE (AI), IT, ECE, EEE, EIE, CSBS, CSSE, Civil, MECH. The college also offers M Tech in VLSI, CS, EPS, PED & MCA along with PhD programs in ECE, EEE & CS.

About Department of EEE:

Electrical & Electronics Engineering department was established in the year 1996 offering B Tech program in Electrical and Electronics Engineering (EEE) with an intake of 60 in B Tech, followed by an increase to 120 in the year 2007, 180 and 240 in the years 2012 and 2014 respectively. The department also offers M Tech Programs with specialization in Electrical Power Systems (EPS) and Power Electronics and Drives (PED) with an intake of 36 and 18 respectively. The B Tech (EEE) and M Tech (EPS) programs were accredited by NBA. In addition, the department has a Research center recognized by the affiliating university where research scholars work Full-Time and Part-Time. The department has strong pool of faculty with 23 PhDs. The department houses well equipped laboratories, while the short-term training programs, seminars, workshops, guest lectures by experts and student fests create better learning scope for

students. The department's student body Electrical Technical Association (ETA) conducts career development programs, Seminars, Quiz, Industrial Visits, Paper Contests, Group Discussions, Guest Lectures, Career Guidance sessions and games to enhance interpersonal and intrapersonal skills of students.

About FDP:

Semiconductor technology has gone through vibrant growth in the last few decades. Its applications are fast growing in industrial, commercial, residential, transportation, utility, aerospace, and military environments. Power Electronics and the automatic control are important in decentralized generation of electric power by innovative wind power plants, photovoltaic cells or in the use of fuel cells. Power electronics plays substantial role in harvesting power from renewable energy sources. The integration of power electronics with renewable energy sources such as solar and wind has a vast potential to meet the energy scarcity. This FDP will expose the participants to the recent developments in the area of power electronics converters and variable renewable energy sources.

Outcomes of FDP:

- ❖ Gain knowledge on Power Electronic converters, Renewable Energy system and Grid connected PV system
- ❖ Develop Power electronic converters for various Renewable Energy System
- ❖ Train students by conducting hands-on sessions on design of converters and hybrid system and make students industry ready

Topics to be Covered:

- 1 Study on Power Electronic (PE) Converters
- 2 Simulation of Power Electronic (PE) Converters
- 3 Design methodology for Power converter circuit
- 4 Power electronics converters and its design
- 5 High efficient DC/DC converters for renewable energy sources
- 6 Multiport converters
- 7 Design steps for solar PV systems
- 8 Power Electronics Converters for PV systems
- 9 Power Electronics Converters for Wind Energy Systems
- 10 Power Electronics Converters for Fuel Energy Systems
- 11 Research challenges in Grid feeding solar PV inverters
- 12 Hybrid renewable energy system and Power management strategies
- 13 Integrated converters for Micro Grid applications
- 14 Advancements in solar PV inverters

Resource Persons:

- Resource persons are invited from the reputed industry and institutions

Eligibility:

- Faculty members of the AICTE approved institutions, Research Scholars, and Industry professional

General Information:

- No registration Fee
- Registration must be through ATAL portal (URL: <https://atalacademy.aicte-india.org/>)



**Online Faculty Development
Programme
On
"GREEN TECHNOLOGY &
SUSTAINABILITY ENGINEERING"
(15-02-2021 to 19-02-2021)**



REPORT

AICTE Training and Learning (ATAL) Academy sponsored online Faculty Development Programme (FDP) on "GREEN TECHNOLOGY & SUSTAINABILITY ENGINEERING" is organized by Department of Electrical and Electronics Engineering, Sree Vidyanikethan Engineering College (Autonomous), Tirupati, Andhra Pradesh, India during February 15-19, 2021. An amount of Rs. 93000.00 (Rupees Ninety Three Thousands only) is sanctioned to Dr. V. Arun on 22/01/2021 (F. No.01/AICTE/ATAL-HQ/2020-21 1095(5) for organizing the FDP.

The online FDP is conducted using the Google meet conference. A total of 161 participants from 15 states of the country participated in the FDP. The participants are the faculty and research scholars of various engineering colleges and government institutions across the country. Further, the participants are trained by the industry and academic experts. The FDP has received an overwhelming response from the participants. A total of 14 sessions are conducted. Out of 14, 13 are technical sessions and one is on "Creative Thinking for stress management" to promote the FIT INDIA movement across the country.

The outcomes of FDP are as follows:

- ❖ Gain knowledge on Power Electronic converters, Renewable Energy system and Grid connected PV system.
- ❖ Develop Power electronic converters for various Renewable Energy System.
- ❖ Train students by conducting hands-on sessions on design of converters and hybrid system and make students industry ready.

INAUGURAL SESSION

The inaugural function of the online FDP is scheduled on February 15, 2021 at 10:00 AM. In the inaugural function, **Ms. R. Sindhuja**, Assistant Professor, Department of EEE welcomed the chief guest **Dr. P. Elanchezhian**, Technical Lead (Global R & D), KK Wind Solutions India Private Limited, Bangalore and Guest of Honor **Prof. L. Venugopal Reddy**, Advisor cum Director, SVET and Principal, directors and vice- principal of SVEC and all participants. The event is started with a prayer song.

Dr. M.S. Sujatha, Professor and Head, Department of EEE given the welcome speech. In the welcome speech, the Professor and Head, Department of EEE welcomed the chief guest, Guest of Honor, Directors and Principal & vice- principal, of SVEC and all participants and also thanked the ATAL academy for sponsored the FDP. Further, Professor and Head, Department of EEE highlighted the objectives of the FDP, the topics to be discussed, the outcomes of the FDP. Later, the coordinator ATAL FDP **Dr. V.Arun**, Associate Professor, Department of EEE introduced the chief guest **Dr. P. Elanchezhian**, to the participants.



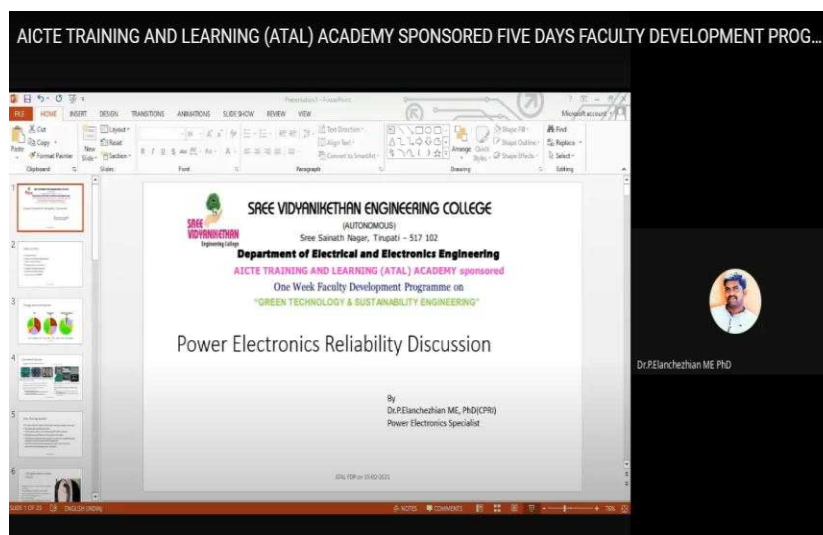
Ms. R. Sindhuja, Assistant Professor, Department of EEE is welcoming the chief guest and the participants.



Dr. M. S. Sujatha, Professor & Head , Department of EEE is giving the welcome speech



Dr. V. Arun, Coordinator, ATAL-FDP is introducing the chief guest **Dr. P. Elanchezhian** to the participants.



Dr. P. Elanchezhian, Technical Lead (Global R & D), KK Wind Solutions India Private Limited, Bangalore is addressing the participants.

Dr. P. Elanchezhian, has emphasized the skills that can gain by the participants after learning the Green technology and sustainability engineering concepts. related to power electronic converters used in renewable energy system and reliability discussion.

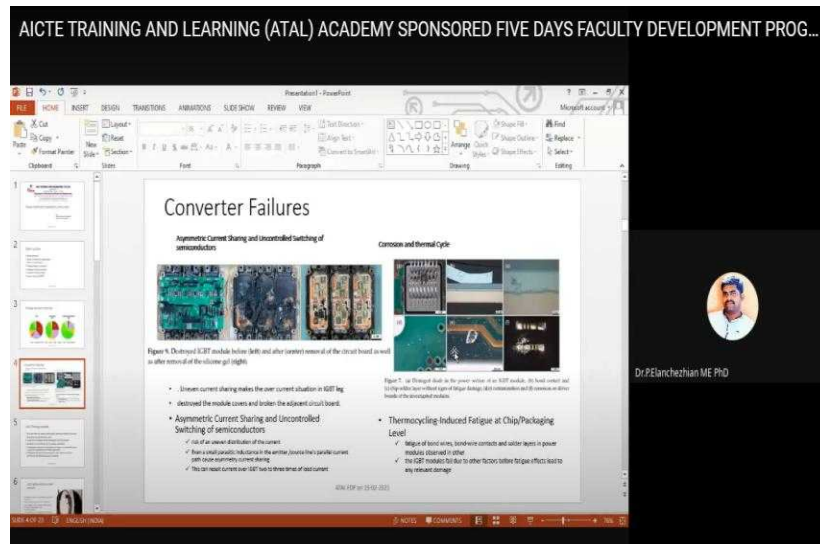
TECHNICAL SESSIONS

February 15, 2021 (Day – 1, Session – 1)

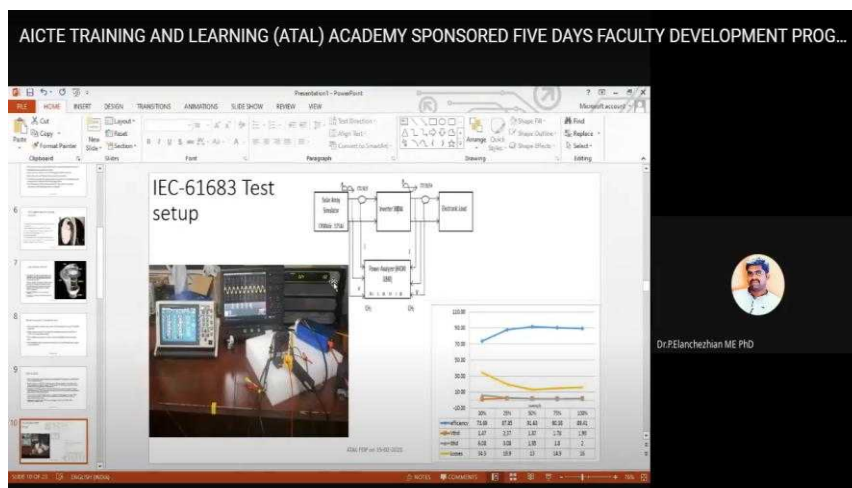
Dr. P. Elanchezhian, Technical Lead (Global R & D), KK Wind Solutions India Private Limited, Bangalore acted as a resource person for first sessions of Day-1 to deliver the Power electronics reliability concepts. The first session of Day-1 is started at 10:00 AM. The participants are trained on the following concepts of Python programming.

- Power Electronic component reliability
- Converter Failures

- Testing Needs
- LED drivers
- Solar inverter/ inverter test



Dr. P. Elanchezian, is explaining the concept of Power electronic component reliability.



Dr. P. Elanchezian is demonstrating the basic types of Python using the IDLE.

February 15, 2021 (Day – 1, Session – 2)

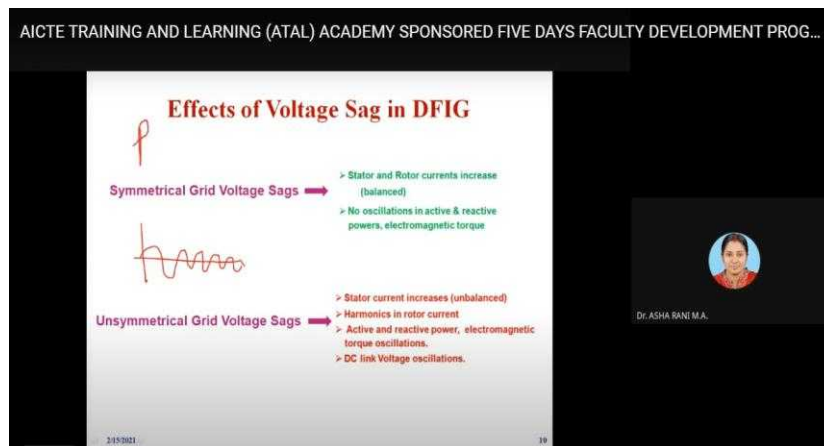
Dr. Asha rani, Assistant Professor/EEE, NIT, Silchar acted as a resource person for Second session of Day-1 to deliver Power control of DFIG under Unbalanced grid conditions concepts. The second session of Day-1 is started at 12:00 Noon. In this session. The participants were introduced with the following concepts.

- Types of WECS
- Signification of synchronizing techniques in grid
- Effects of voltage sag in DFIG
- Signification of rotor speed and position estimation algorithms

- Power control of DFIG under different conditions



Dr. Asha rani is explaining the Power control of DFIG under Unbalanced grid conditions.



Dr. Asha rani is explaining the Effects of voltage sag in DFIG.

February 15, 2021 (Day – 1, Session – 3)

The final session of Day-1 is started at 2:30 PM. In this session, **Dr. G. Saravana Ilango, NIT, Trichy** explained the Importance of MPPT tracker in extracting the Power from the PV Module/string/array. The participants have gained the knowledge on the following concepts.

- MPPT concepts
- Impact of temperature and irradiation on power output
- Implementation of MPPT using boost converter



Dr. G. Saravana Ilango, Importance of MPPT tracker in extracting the Power from the PV Module/string/array.

February 16, 2021 (Day – 2, Session – 1)

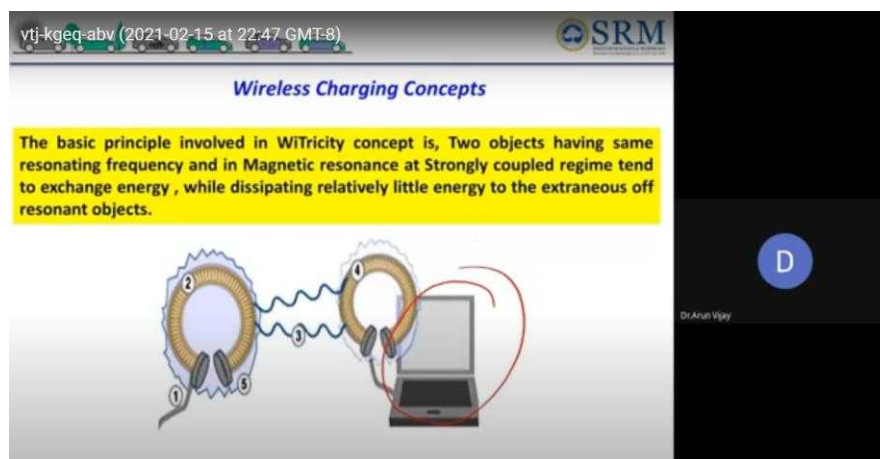
Dr. C. Bharatiraja , Associate professor, SRM institute of science and technology, Chennai acted as a resource person for all the three sessions of Day-2. The first session of Day-2 was started at 10:00 AM. In this session **Dr. C. Bharatiraja** , explained the Power electronics converter topologies and emobility and implementation. The participants have gained the practical knowledge on the following concepts.

- Converter and inverter topologies and control,
- Different configuration of topologies

February 16, 2021 (Day – 2, Session – 2)

The second session of the Day-2 was started at 12.30 AM. In this session, **Dr. C.Bharatiraja** has demonstrated the following concepts.

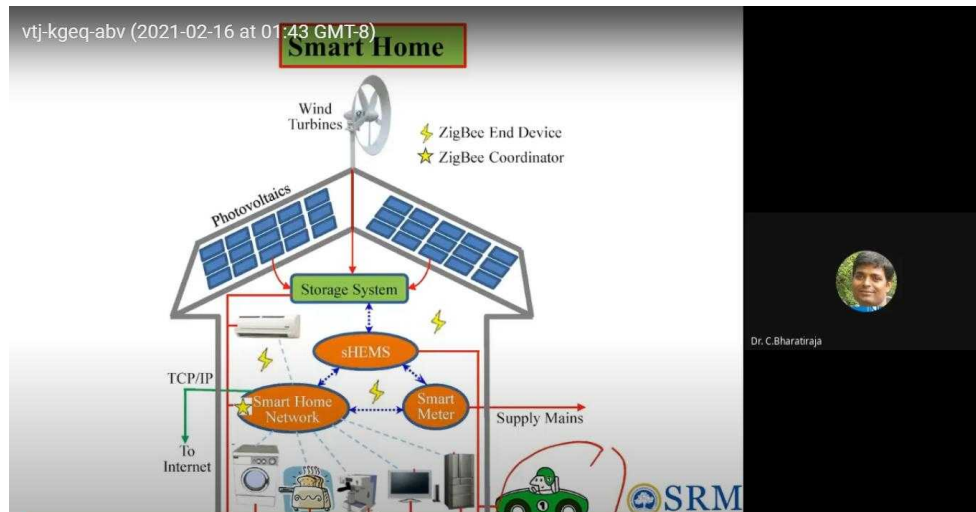
- E mobility
- Wireless charger
- Charging methods



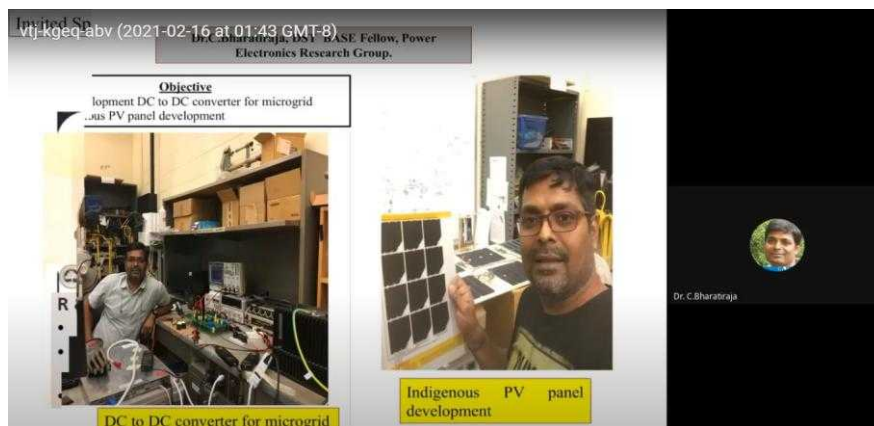
C.Bharatiraja is explaining wireless charging concepts

February 16, 2021 (Day – 2, Session – 3)

The session was started at 2.30 PM. In this session, **Dr. C.Bharatiraja** has delivered a lecture on PV plants with micro grid concepts and roll of power converters. He explained the various tags and styles that are used to design micro grid and smart grid. In addition, **Dr. C.Bharatiraja** practically shown the design of wireless charger and EV that help the participants to gain practical knowledge on EV and Charger.



Dr. C.Bharatiraja is explaining SMART HOME Concepts.



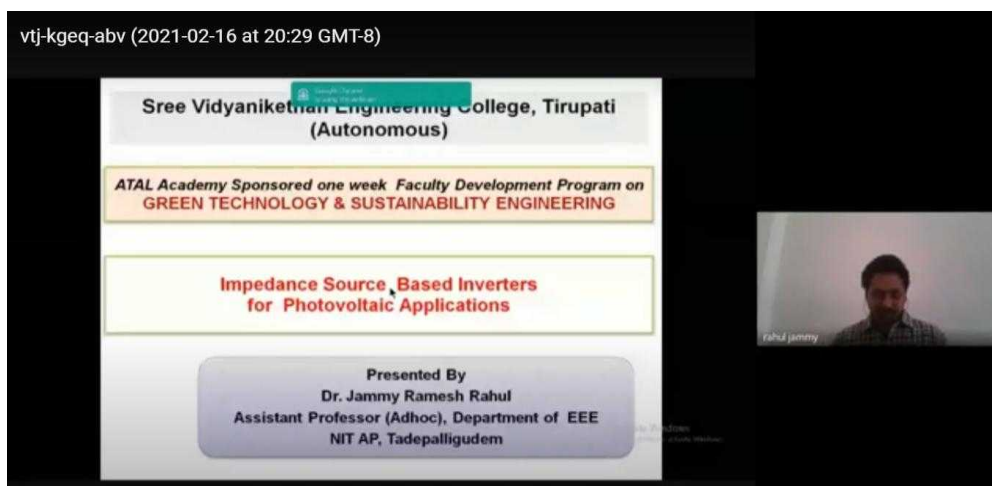
Dr. C.Bharatiraja is demonstrating DC-DC converter and Charger setup..

February 17, 2021 (Day – 3, Session – 1)

The first session of the Day-3 was started at 10:00 AM. **Dr. Jammy Ramesh Rahul, Assistant professor, NIT-AP** acted as a resource person for first session of Day-3.

In this session **Dr. Jammy Ramesh Rahul**, explained the Impedance source inverters used for PV applications. The participants have gained the knowledge on the following concepts.

- Impedance source inverter topologies and control,
- Multilevel impedance source inverter and Different configuration.



Dr. Jammy Ramesh Rahul is explaining the Impedance source inverter.

February 17, 2021 (Day – 3, Session – 2)

The session 2 of the Day-3 was started at 12:00 Noon. **Dr. V. Saravanan**, Head PG studies, Arunai Engineering college, Tiruvannamali acted as a resource person. **Dr. V. Arun**, Coordinator of ATAL FDP introduced the resource person to the participants. He delivered a session on “Solar - Wind hybrid energy system”. In addition, **Dr. V. Saravanan** explained the converter and control techniques adopted in hybrid energy system. **Dr. V. Saravanan** demonstrated the solar-wind hybrid energy system setup shown.



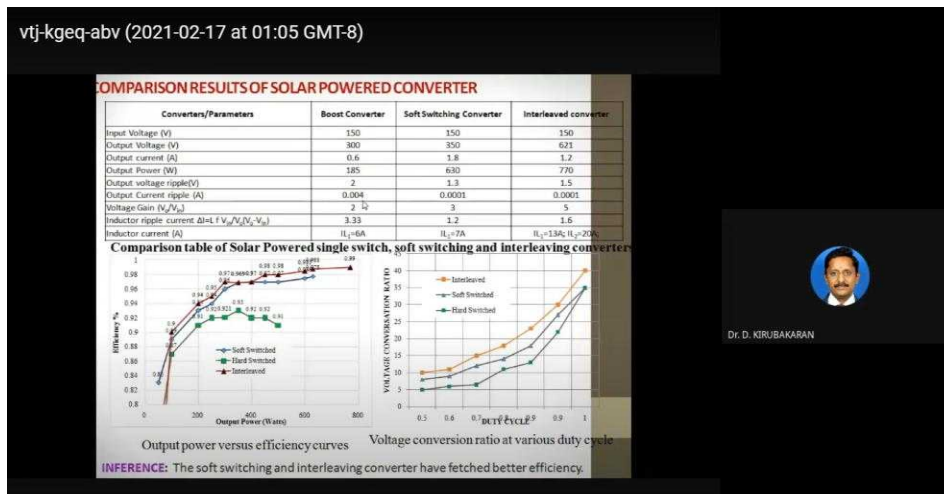
Dr. V. Saravanan, Demonstrated the solar- wind hubrid energy setup.

February 17, 2021 (Day – 3, Session – 3)

The third session of the Day-3 was started at 2.30 PM. In this session, Dr. D. Kirubakaran, Professor and Head EEE, St. Joseph's Institute of Technology - Tamilnadu acted as a resource person. Dr. D. Kirubakaran, He delivered a session on Modern DC-DC Converter. In this session, the participants have gained the knowledge on the following:

- DC DC Converters.
- Different converter structures.

- Soft switch Converter.
- Interleaving converter.
- SEPIC and ZEETA converter



February 18, 2021 (Day – 4, Session – 1)

Dr. S. Albert Alexander, Postdoctoral research fellow (USA) ,Associate Professor of EEE Kongu Engineering College Tamilnadu acted as a resource person for two sessions of Day-4 to deliver Application of Power electronics in Renewable energy systems. The first session of Day-4 was started at 10:00 AM. **Dr. V. Arun**, Coordinator of ATAL FDP introduced the resource person to the participants. In this session, the participants have gained the partial knowledge on the following:

- Micro grid vs Smart Grid.
- Grid integration of renewable energy sources.

vtj-kgeq-abv (2021-02-17 at 20:20 GMT-8)

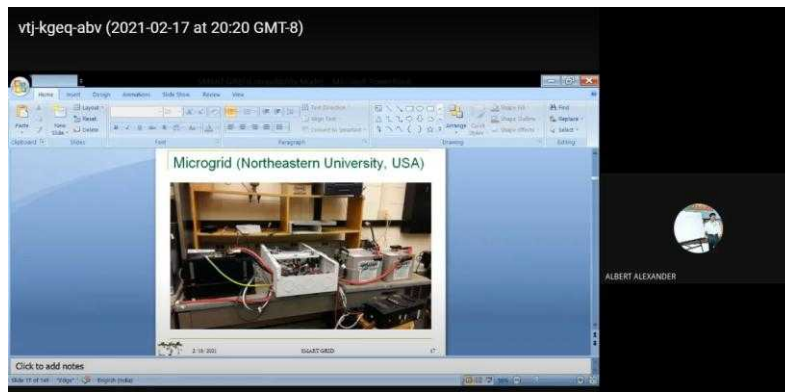
APPLICATIONS OF POWER ELECTRONICS IN RENEWABLE ENERGY SYSTEMS

Dr.S.ALBERT ALEXANDER, POF (USA), Raman Research Fellow
 Vice President, ENERGY CONSERVATION SOCIETY, India
 ASSOCIATE PROFESSOR
 DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING
 KONGU ENGINEERING COLLEGE, PERUNDURAI-638 060
 Email : oofates@gmail.com Website: www.oofates.webo.com

Click to add notes

Albert Alexander

Dr. S. Albert Alexander, is explaining the applications of Power electronics.

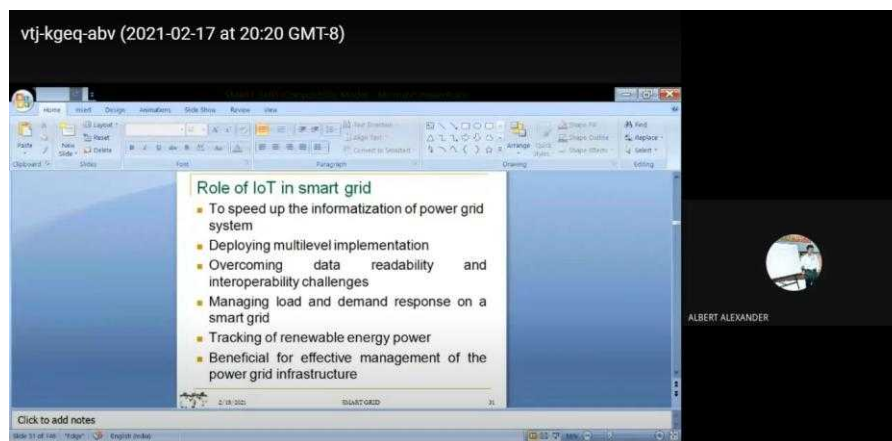


Dr. S. Albert Alexander, is explaining the applications with test setup.

February 18, 2021 (Day – 4, Session – 2)

The session 2 of the Day-4 was started at 12:00 AM. In this session, the participants have introduced the concepts of Micro grid. The topics that are discussed in this session are:

- Micro grid
- Application of Power electronics.
- Power electronic converter in PV and control techniques
- Intelligent systems.



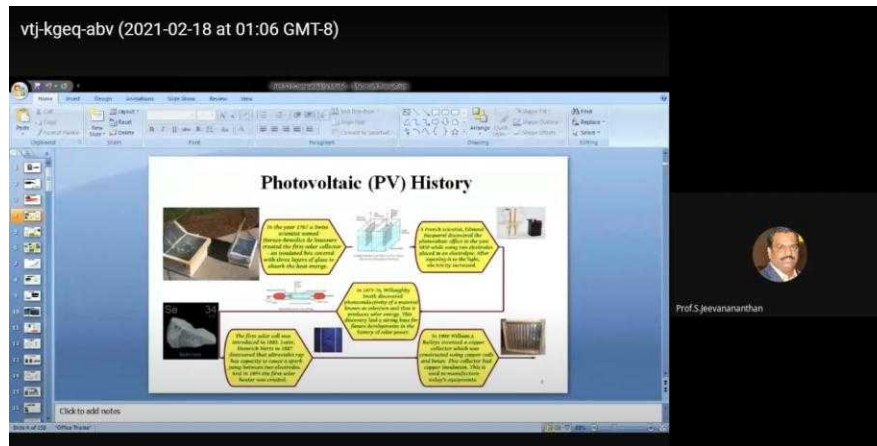
Dr. S. Albert Alexander, is explaining the concepts IoT in Smart Grid

February 18, 2021 (Day – 4, Session – 3)

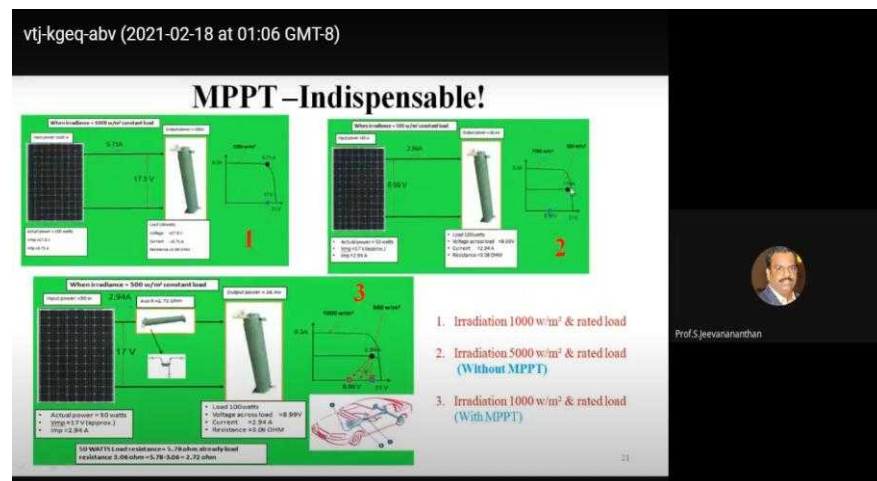
Dr. S. Jeevananthan, Professor of EEE, **Puducherry Technological University, Pondicherry** acted as a resource person for two sessions of Day-4 to deliver Application of Power electronics in Renewable energy systems. The first session of Day-4 was started at 10:00 AM. **Dr. V. Arun**, Coordinator of ATAL FDP introduced the resource person to the participants. In this session, the participants have gained the partial knowledge on the following:

- PV History.

- Modelling of PV using Embedded C-Coding.
- MPPT.
- Dodging Techniques for partial Shading in the solar Energy conversion.



Dr. S. Jeevananthan, is explaining Photovoltaic History

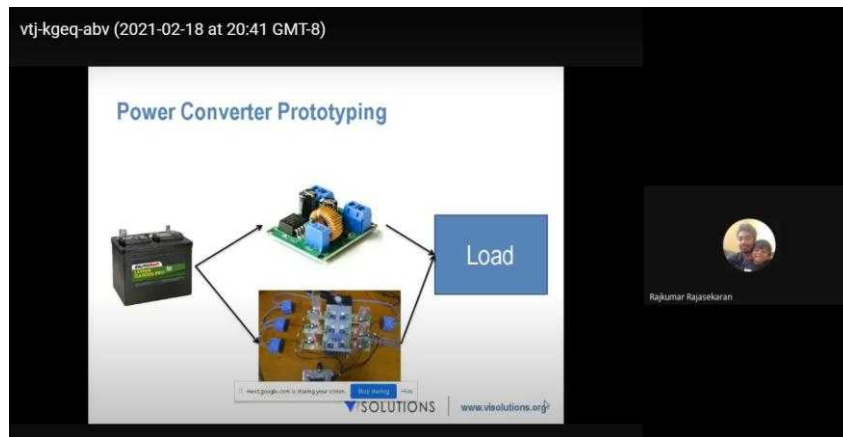


Dr. S. Jeevananthan, is explaining MPPT with different conditions

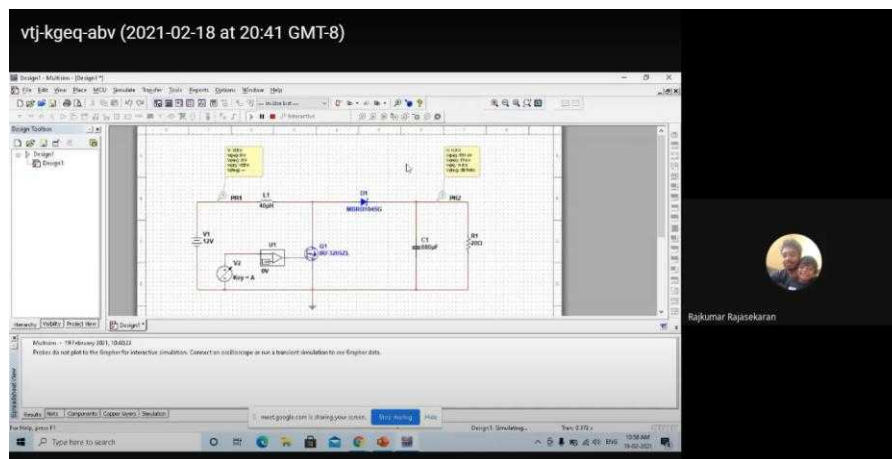
February 19, 2021 (Day – 5, Session – 1)

Mr. Rajkumar, Senior Application Engineer, Ni Instruments, Bangalore acted as a resource person for first sessions of Day-5 to demonstrate the Dc DC converter using Multisim. The first session of Day-5 was started at 10:00 AM. In this session, **Mr. Rajkumar**, explained the following concepts using Mutisim.

- DC DC converter design
- Power converter prototyping
- Simulation tools for design
- Simulation Analysis.



Mr. Rajkumar is explaining the Power converter Prototyping .



Mr. Rajkumar is demonstrated the converter in simulation.

February 19, 2021 (Day – 5, Session – 2)

The second session of Day-5 was started at 12.00 Noon. As a part of FIT INDIA movement and to promote it across the country, the session on “**Creative Thinking for Stress Managent**” is conducted. This session was delivered by **Sri Bandana rai**, Founder and Chief mentor, Ananya Tec. **Dr. V. Arun**, Coordinator of ATAL FDP introduced the resource person to the participants. **Sri Bandana rai** explained the following:

- Under standing stress
- Causes of stress
- Stress management
- Strategies of emotional intelligence include self-awareness, self-management, social awarness and relationship management.
- Positive and negative emotions.
- Brainstroming
- Creative thinking
- Power to Empower



Sri Bandana rai is explaining Stress with example



Sri Bandana rai is explaining Stress management strategies

February 18, 2021 (Day – 5, Session – 3)

VALEDICTORY FUNCTION

The valedictory function of AICTE Training and Learning (ATAL) Academy sponsored online Faculty Development Programme (FDP) on “GREEN TECHNOLOGY & SUSTAINABILITY ENGINEERING” was started at 2.00 PM on February 19, 2021. In the valedictory function, **Dr. S. Albert Alexander** invited the chief guest.



Dr. M. S. Sujatha, Professor & Head , Department of EEE is giving the welcome speech



Dr. Albert Alexander, Chief Guest addressing the participants



Dr. V. Arun, Coordinator, ATAL FDP has proposed a Vote-of-Thanks.

Initially, the coordinator thanked the Core team of ATAL for sponsoring the FDP to organize at national level and also for their suggestions, support and guidance to conduct the FDP. Later, he thanked the participants of various engineering colleges and government institutions across the country for their enthusiastic participation. At the end, he conveyed his heartfelt thanks to the management, Sree Vidyanikethan Engineering College (Autonomous), Tirupati, Andhra Pradesh, the Principal, Head of the Department, EEE, Dr. S.Prabhu, Co-coordinator for their constant support to make this event a grand success.

Total Number Of Participants- 166

Total Number of CERTIFIED PARTICIPANTS-70

FEEDBACK

The Feedback that is congregated from the participants using a Google form is summarized using a Pie chart. A pie chart depicts the feedback on a percentage.

6. LIST OF PARTICIPANTS

S. No.	Name of the Participant	Email Id.	Mobile No.
1.	Mr. GNANA PRAKASH	prakash.it@sairamit.edu.in	9094911486
2.	Mr. YUGAL KISHOR	yugalsahu87@gmail.com	8103095114
3.	Mr. Mayank soni	mayank.soni127@gmail.com	9399923554
4.	Mrs. Misba Gul	misbagul@gmail.com	7006919099
5.	Dr. Dr. Champa Nandi	chmpnandi@gmail.com	9436502334
6.	Dr. E.BRINDHA	ebrinda@gmail.com	8754232399
7.	Mr. MUDE MURALI MOHAN NAIK	naik520@gmail.com	8801236667
8.	Mrs. MORAMPUDI RAJITHA	morampudirajita@gmail.com	9666013723
9.	Mrs. C.MALA	malacivil12@gmail.com	9488511906
10.	Mrs. EASWARY P	eashchandra82@gmail.com	9894398018
11.	Miss Sreepathi Navitha	r141701@rguktrkv.ac.in	9542169150
12.	Dr. RAMESH MARPU	marpuramesh223@gmail.com	7729992705
13.	Mr. VENKATESH KUMAR	venkateshkumar.s@srec.ac.in	9003646769
14.	Mr. Prabhakar	prabhakar.impulse@gmail.com	8826045232
15.	Mr. D Sivakumar	74siva@gmail.com	9705506966
16.	Mr. jitendra singh	jitendra.singh@gla.ac.in	8791596862
17.	Mr. K.RAJASEKHARA REDDY	raju.eee@srecnandyal.edu.in	9951000912
18.	Mr. Subhajit Roy	subhajitroy.sit@gmail.com	9126082162
19.	Mr. SUDIPTA NATH	chobikobi@gmail.com	9433007277
20.	Mr. Mohammad abass malla	abassmohammad248@gmail.com	7780810637
21.	Miss SURBHI	surbhisuri642@gmail.com	8360919918
22.	Miss Jaspreet Kaur	kaurp2035@gmail.com	9592573300
23.	Mr. ATHMAKURI ASHOK	ashoklucky416@gmail.com	9849032022
24.	Mr. S.Rajendran	s.rajendran@klu.ac.in	9629381701

25.	Miss Swapna Popat God	spgod@coe.sveri.ac.in	7768870789
26.	Mr. M. MANOHARA	muppirimanohar@yahoo.com	9441331644
27.	Mr. Dilip Kumar G	dilipkumar.civil@sairamit.edu.in	9629958552
28.	Mr. R.Vivekanandan	rvivekanandan.vivek4@gmail.com	9003409785
29.	Dr. Rajesh	k.rajesh@klu.ac.in	9842339674
30.	Mr. MADAMBAKU SURESH	madambakusuresh@gmail.com	9704998994
31.	Mr. Manjunath singh H	mansh.singh@gmail.com	9108971956
32.	Miss Nishi singh	nishi.20.singh@gmail.com	7746857970
33.	Miss Achie Malviya	malviyaachie@gmail.com	8871180875
34.	Mr. S SUNIL NAIK	naik.211@gmail.com	9014174311
35.	Mr. R RAJESH	rmkrms1519@gmail.com	9959251539
36.	Miss Megha Madan Shete	shetemegha23@gmail.com	8975561682
37.	Mr. D Anjan Kumar Reddy	anjanreddy.302@gmail.com	9885883872
38.	Mrs. Rashmi MP	Rashmiprakash48@gmail.com	7829072426
39.	Mr. Chandrakanta pathi	chandrakantapathi1995@gmail.com	9437589560
40.	Dr. P Velvizhy	velvizhy@gmail.com	9445708992
41.	Mrs. Ashwini.M.Arali	ashwiniarali@gmail.com	9480207641
42.	Mr. Hans John Dcruz	hansdcruz@ieee.org	9943980500
43.	Mr. Mallireddy Venkateswara reddy	venkimallireddy@gmail.com	8919483814
44.	Mr. Biksham	biksham.v@sreyas.ac.in	7386467657
45.	Mr. VIJAYANAND.s	svijayanandme@gmail.com	9600278856
46.	Mr. L Vijay Anand	vijay.21a@gmail.com	9944201701
47.	Mr. SIVA REDDY SONTI	sivareddysonti@gmail.com	9505242497
48.	Mr. Brahma Nand Thakur	brahmanandthakur@live.com	9485007700
49.	Mr. V Hemant Kumar	hemant249v@gmail.com	7999507973
50.	Mr. HARISH CHANDRA SAHU	hsahubse@gmail.com	9583076071

51.	Miss JASMINE NESSA	jasminenessa92@gmail.com	8093130256
52.	Mr. GOUR GOPAL DAS	ggdaskrish@gmail.com	9853109828
53.	Mrs. Reetanjali Nanda	reetanjalisiet@gmail.com	8895133288
54.	Dr. Lovlesh Thakur	lovleshthakur10562@gmail.com	8219177739
55.	Mr. Chetan Jaiswal	chetanjaiswal20@gmail.com	7999793014
56.	Mr. ANBAZHAGAN A	anbu.eee@sairamit.edu.in	9176144808
57.	Mrs. AMBIKA BHUSANGE	ambika22bhusange@gmail.com	9538820850
58.	Dr. SURESHKUMAR M P	sureshkumarmp@ksrct.ac.in	9942229529
59.	Miss Arati Chougala	arati.chogala@gmail.com	9620147407
60.	Miss Nidhi Yashvantraï Savjani	n.savjani1984@gmail.com	9537734946
61.	Mr. PARMAR SANDIP BATUKBHAI	thesandip_777@yahoo.com	9904718499
62.	Mr. SUCHAK NIMISH RAMESHKUMAR	suchak.nimish@rediffmail.com	9228526725
63.	Miss KHYATI PRAVIN BHAI RAVAT	ravatkhyati@gmail.com	8200882523
64.	Dr. C.Kumar	ckumarme81@gmail.com	9994942022
65.	Mr. KOTHA RAMAKRISHNA	kotha.ramakrishna1@gmail.com	9885328875
66.	Mr. BELLAMKONDA NAGABABU	nagababuele@gmail.com	9494310215
67.	Mr. MILAN CHOUBEY	tpo.ogij@oriental.ac.in	7987213095
68.	Mr. SUBRAMANIAM	gsubramaniamg@gmail.com	9597605180
69.	Mr. Mummaneni vinay	mvinayeng@gmail.com	9182129433
70.	Mr. Koyilada Ganesh Balaram	ganeshkoyilada@gmail.com	8309009102
71.	Mr. LINTO JOSE K	ljk.me@mgmcet.ac.in	9567266445
72.	Miss Tahira Akther	princesstahira209@gmail.com	6006970951
73.	Dr. Dr P. RAJA SEKHAR	prsraraj400@gmail.com	9032114979

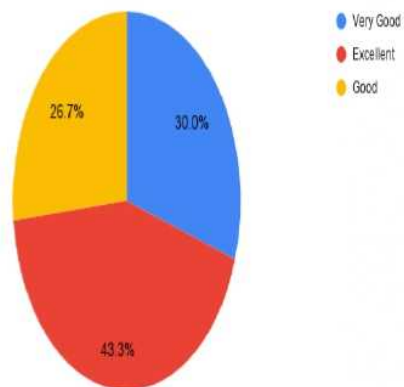
74.	Mrs. Surinder kaur	kaursurinderk@gmail.com	7830770235
75.	Mrs. DANNANA MOHANA DURGA	leelavathi.dannana@gmail.com	7680877233
76.	Miss PARASA SUMA	parasasuma7862@gmail.com	8008330529
77.	Mr. VENKATASURESH KADAVAKOLLU	venkatasuresh2014@gmail.com	8247661063
78.	Mr. KALLAM NARASIMHAREDDY	narasimha.kallam108@gmail.com	9963989860
79.	Dr. BIMAL CHANDRA ROY	bimalcroy@bitmesra.ac.in	8084994277
80.	Mr. ravi kant	ravi197808@gmail.com	9936190158
81.	Mr. Mohammad Yusuf	yusufshaikh.amu@gmail.com	9760288817
82.	Dr. Subia Ambreen	ambreensubia@gmail.com	9919074293
83.	Mr. V.VELMURUGAN	velmurugan@arunai.org	9786210986
84.	Mrs. R.Sireesha	sireesha.rgm@gmail.com	8179453001
85.	Miss MARIA SUSHMA S	s.mariasushma1@gmail.com	9902831147
86.	Mr. snehal purani	4990sunny.purani@gmail.com	9558826687
87.	Mr. HARDIK MOHANBHAI AGRAVATT	hmavt11@gmail.com	9099807984
88.	Mr. Manoja kumar pradhan	Connectingmkp@gmail.com	9861213783
89.	Mr. VIRAL RAMESHCHANDRA AVALANI	viralavalani@gmail.com	9825443158
90.	Mr. Saikat Saha	saikatsaha735@gmail.com	7685928544
91.	Mr. KOORAPATI RAJASHEKHAR	koorapatirajashekhar@gmail.com	8074465493
92.	Dr. J.P.Srividhya	sriviprakash2007@gmail.com	9486985422
93.	Miss Pritee Pandey	priteepandey4290@bitraipur.ac.in	9098051359
94.	Mrs. Archana Ubale	archana.ubale@aissmsioit.org	9604789652
95.	Mrs. V.Navodaya	acharyakssk@gmail.com	8374245737
96.	Dr. SANJAY VYAS	srvyas_ee@ldrp.ac.in	9426284318
97.	Dr. M. SAKTHIVEL	sakthisalem@gmail.com	9790022639

98.	Mr. SUNEEL KUMAR	suneelkm17@gmail.com	9458547090
99.	Mr. Himanshu Wagh	himanshuw58@gmail.com	7972652871
100	Mr. ARVIND B TOTEY	arvindb_totey@yahoo.com	8554011444
101	Dr. VIJAYAKUMAR M	mvijayksrce@gmail.com	9842610588
102	Miss Sindhuja R	sindhuja.gct@gmail.com	8248114133
103	Dr. Dr. Arulkumar K	arulkumark@mits.ac.in	9100973399
104	Mr. U KAMAL KUMAR	kumarkamal41@gmail.com	9949875164
105	Dr. ANKIT P. SHAH	ankitbbit@gmail.com	9825026898
106	Mr. G malyadri	malli.ece@kitsguntur.ac.in	7997472072
107	Mr. SOLANKI JAYRAJSINH BALVANTSINH	jayraj_ee@yahoo.co.in	9998513934
108	Mr. JAYESH RANE	jrane@mes.ac.in	8975611940
109	Dr. PRATEEK NIGAM	nigam.rntu@gmail.com	8962016586
110	Mr. Manoj Kumar Pandey	manojpandeynit@bitraipur.ac.i n	7089642315
111	Mr. B.NARESH	narucvl@gmail.com	9652412790
112	Dr. bairu vijay kumar	bvk.eee@kitsw.ac.in	9963310059
113	Dr. M.Sundar Prakash Balaji	balajiharshavardhini@gmail.co m	9944641613
114	Mr. JIGAR ANILKUMAR TAILOR	tailorjigar12@gmail.com	9033206260
115	Mr. JAYAKRISHNAN C	jayanthanikkal@gmail.com	9447940150
116	Miss Bandaru.Nagasri	nagasribandaru6@gmail.com	7981938882
117	Mr. mallaiah koduri	mallesh.siiet@gmail.com	6303104224
118	Mr. MANOJ SAINI	engg.manojsaini@gmail.com	9050282545
119	Mr. Gautam Kumawat	2019eem1036@iitrpr.ac.in	9693649455
120	Mr. Pitchaimuthu	eeepmuthu@gmail.com	7530072986
121	Miss Nimisha Tiwari	numesh.tiwari@gmail.com	9519671893
122	Mr. VIVEK KUMAR SINGH	viveksingh.singh619@gmail.co m	8864873487

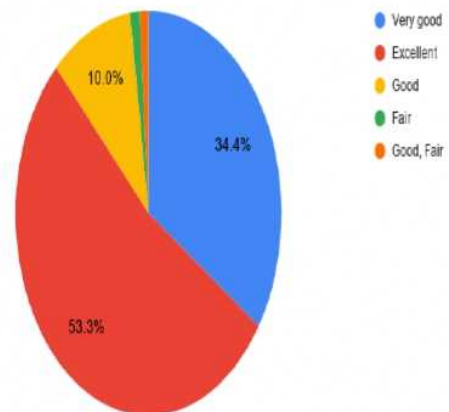
123	Mr. Ranjit Chandrakant Gawande	ranjit_gawande2002@yahoo.co.in	9922000013
124	Mr. LOGESWARAN S	logeswarancivileg@gmail.com	9659523303
125	Mr. SRIHARAN R	haransri400@gmail.com	7904819769
126	Mrs. Jayanti Munda	jayanti.nitw@gmail.com	0824902447
127	Mr. TATIKAYALA VINAY KUMAR	vk1057@gmail.com	9505968205
128	Dr. Dr. Shishir Dixit	shishir.dixit1@mitsgwalior.in	8989827830
129	Dr. R.Vimala	vimala79@gmail.com	9965497316
130	Dr. K.R.ARAVIND BRITTO	krbritto1975@gmail.com	9865247301
131	Mrs. V.Sarada	saradav001@gmail.com	9440161089
132	Mr. ABRAR AHMED CHHIPA	abrar0613@gmail.com	9887771217
133	Mr. Pavankumar R Patil	pavan.r.p143@gmail.com	9886152279
134	Mr. Sourav Kumar	sourav10419@yahoo.in	9031921823
135	Mr. HARISH KUMAR SINGH	errhksingh@gmail.com	9871239290
136	Mr. JOSHUA DANIEL S	sjoshuadaniel.eee@hindusthan.net	9790331652
137	Mr. MAYANK JOSHI	mayank.kec1986@gmail.com	7579172000
138	Mr. Girish Singh Rounkali	girirounkaly@gmail.com	9456744405
139	Dr. RAMESH G	tcet2009@gmail.com	9942799084
140	Mr. Keval S Neralwar	kevalneralwar@gmail.com	7972200540
141	Mr. Abdulla Sheikh	abdulla786sheikh@gmail.com	9440783243
142	Mr. Sakthivel N k	nksakthivelmtech@gmail.com	9842002401
143	Mr. Praveen Kumar Mishra	research.praveen110@gmail.com	9559975388
144	Mr. Vidyashankar M	vsm_ee@jnnce.ac.in	9538839971
145	Mr. V VISHNUVARDHAN YADAV	vishnuvardhan.v@vit.ac.in	9493323836
146	Dr. Dr. Rashmi Jain	rashmisinghai024@gmail.com	7020095972
147	Dr. Jyotirmayee Dalei	jyotirmayee.dalei@gmail.com	8895515123

148	Mr. Satyam Prasun	prasun.satyam@gmail.com	8709699346
149	Mr. Manoj Pandey	manojpoly.pandey@gmail.com	9536677349
150	Mrs. Baibhav Bishal	baibhavajit@gmail.com	9529807101
151	Mr. VIVEK RETHINAKARAN B	vivekrethina@gmail.com	9003795342
152	Miss Mayuri Abhimanyu Dongare	madongare@cod.sveri.ac.in	8669757363
153	Mr. ARAVINDAGURU	aravindagurueie@gmail.com	9600677772
154	Mr. RAM NARESH SINGH SACHAN	singhnng@gmail.com	9721370071
155	Mr. SHANTANU VERMA	reachshantanu.verma@rediffmail.com	8859288661
156	Mr. Suraj Kumar Dash	surajdash555@gmail.com	8249056723
157	Mrs. V.GEETHA	geethasendray28@gmail.com	9840632432
158	Mr. NAGESWARAPPA N	nagesh251@gmail.com	9966293560
159	Mrs. M.PUSHPAVALLI	pushpavalli.eee@sathyabama.ac.in	9840410850
160	Mrs. SENBAGAKUZHAI VAIMOZHIS	senba86@gmail.com	9543859832
161	Dr. GANESH KUMARAN S	ganeshphd4u@gmail.com	9677624378
162	Mr. GNANA PRAKASH	prakash.it@sairamit.edu.in	9094911486
163	Mr. YUGAL KISHOR	yugalsahu87@gmail.com	8103095114
164	Mr. Mayank soni	mayank.soni127@gmail.com	9399923554
165	Mrs. Misba Gul	misbagul@gmail.com	7006919099
166	Dr. Dr. Champa Nandi	chmpnandi@gmail.com	9436502334

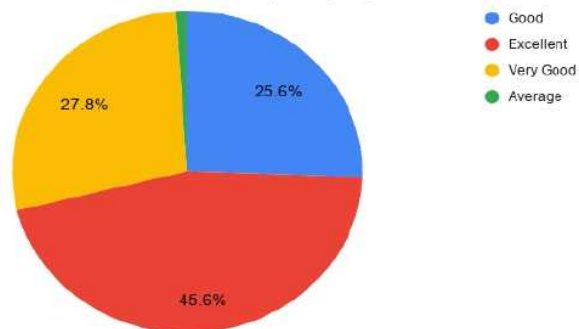
Count of Technical Content of the Induction/Refresher programme



Count of How would you rate the overall Programme?



Count of Information shared during the programme



V. ARUN

V.ARUN

Coordinator, ATAL FDP

Department of EEE

Sree Vidyanikethan Engineering College (Autonomous)

Tirupati – 517102, Andhra Pradesh

No:ATAL/2021/1611291122



ALL INDIA COUNCIL FOR TECHNICAL EDUCATION

Nelson Mandela Marg, Vasant Kunj, New Delhi – 110 070

AICTE Training And Learning (ATAL) Academy

Certificate

This is certified that **C.Kumar, Professor** of **M Kumarasamy College of Engineering** participated & completed successfully AICTE Training And Learning (ATAL) Academy **Online FDP on "Green Technology & Sustainability Engineering"** from **2021-2-15** to **2021-2-19** at **SREE VIDYANIKETHAN ENGINEERING COLLEGE, A.RANGAMPET.**

Director ATAL Academies



Coordinator

Chief Patrons

Dr. M. Mohan Babu
Chairman, SVET

Sri. Vishnu Manchu
CEO, SVET

Advisors

Prof. L. Venugopal Reddy
Advisor cum Director, SVET

Dr. I. Sudarsan Kumar
Director (Q&D), SVET

Dr. P. C. Krishnamachary
Principal, SVEC

Dr. T. Nageswara Prasad
Vice Principal, SVEC

Head of the Department

Dr. M. S. Sujatha
Professor, EEE

Coordinator

Dr. V. Arun
Associate Professor
Department of EEE

Co-coordinators

Dr. S. Prabhu
Assistant Professor
Department of EEE

Dr. N M G Kumar
Professor
Department of EEE

Ms. R. Sindhuja
Assistant Professor
Department of EEE



Organizing Committee


Faculty of Electrical & Electronics Engineering



Contact

Dr. V. Arun,
Associate Professor of EEE
Mobile No. : **+91-9500218228**
e-mail: **arunphd1986@gmail.com**

Dr. S. Prabhu
Assistant Professor of EEE
Mobile No. : **+91-9600646211**
e-mail: **prabhutajmahal6@gmail.com**

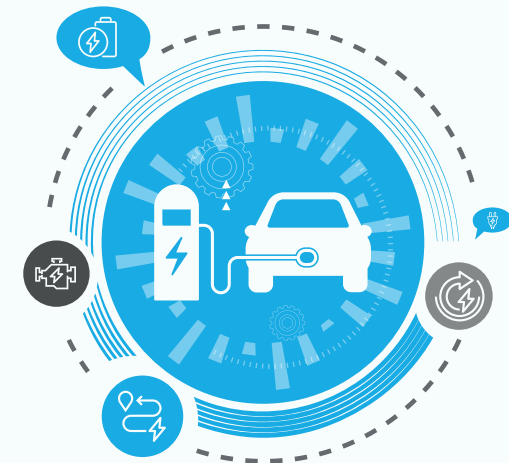
Follow us :   / iVidyanikethan  / SreeVidyanikethanEngineeringCollegeOfficial



AICTE-ISTE SPONSORED ONLINE

Induction/refresher Programme on

ELECTRIC HYBRID VEHICLE



Phase - I : **08th – 13th February, 2021**

Phase - II : **01st – 06th March, 2021**

Phase - III : **19th – 24th April, 2021**

Organized by

Department of Electrical and Electronics Engineering

SREE VIDYANIKETHAN ENGINEERING COLLEGE (Autonomous)
(Accredited by NBA and NAAC 'A' Grade, Affiliated to JNTUA, Ananthapuramu)
Sree Sainath Nagar, Tirupati - 517 102 (A.P) Ph: +(91) 877-2236711-14
Fax: 0877-2236717 | www.svec.education

College profile:

Sree Vidyanikethan Engineering College (Autonomous) was established in 1996 by Sree Vidyanikethan Educational Trust under the stewardship of **Dr. M. Mohan Babu**, renowned Film Artiste and Former Member of Parliament (Rajya Sabha). The College was established in the backward region of Rayalaseema to serve the cause of technical education with an initial intake of 180. The intake has been increased exponentially to 2112 in 2019-20.

The College now offers 11 B.Tech programs; 4 M.Tech programs; MCA Program; and 3 Doctoral Programs. AICTE has also accorded permission for 2nd Shift Polytechnic from the academic year 2009-10 and presently 5 Diploma courses are being offered.

Today, Sree Vidyanikethan Engineering College is one of the largest, most admired and sought after institutions in Andhra Pradesh. The College is approved by AICTE and affiliated to JNTUA, Ananthapuramu. The College has been accorded Autonomous Status by the UGC, New Delhi in 2010-11 which was extended for six years (from 2016-17 to 2021-22).

The College is known for its quality initiatives which are amply reflected in accreditations by National Board of Accreditation (NBA) for UG & PG programs, National Assessment and Accreditation Council (NAAC) with 'A' Grade as one of the best performing institutions in India. The College has successfully implemented TEQIP-II under Sub-component 1.1: Strengthening Institutions to improve Learning Outcomes and Employability of Graduates, funded by the Ministry of HRD, Govt. of India. The College has been accorded "UGC-Colleges with Potential for Excellence" status under CPE Scheme by UGC, New Delhi.

It also has been accorded 'PLATINUM' category by CII-AICTE Survey; and was conferred with 'A' Grade by Department of Higher Education, Andhra Pradesh. The college participated in National Institution Ranking Frame Work (NIRF), 2020 and awarded the rank of 184. SIEMENS and APSSDC has established 6 State-of-the art laboratories.

Route:

15 km from the temple town of Tirupati on Tirupati - Madanapalle National Highway No.205.

Courses offered:

The college offers B. Tech Programs in CSE, CSE (DS), CSE (AI), IT, ECE, EEE, EIE, CSBS, CSSE, Civil, MECH. The college also offers M. Tech. in VLSI, CS, EPS, PED & MCA along with PhD programs in ECE, EEE & CS.

About Department of EEE:

Electrical & Electronics Engineering department was established in the year 1996 offering B.Tech. program in Electrical and Electronics Engineering (EEE) with an intake of 60 in B.Tech, followed by an increase to 120 in the year 2007, 180 and 240 in the years 2012 and 2014 respectively. The department also offers M.Tech. Programs with specialization in Electrical Power Systems (EPS) and Power Electronics and Drives (PED) with an intake of 36 and 18 respectively. The B.Tech. (EEE) and M.Tech. (EPS) programs were accredited by NBA. In addition, the department has a Research center recognized by the affiliating university where research scholars work Full-Time and Part-Time. The department has strong pool of faculty with 15 PhDs. The department houses well equipped laboratories, while the short-term training programs, seminars, workshops, guest lectures by experts and student fests create better learning scope for students. The department's student body Electrical Technical Association (ETA) conducts career development programs, Seminars, Quiz, Industrial Visits, Paper Contests, Group Discussions, Guest Lectures, Career Guidance sessions and games to enhance interpersonal and intrapersonal skills of students.

About FDP:

Electric hybrid vehicles play a very prominent role in future days to reduce the greenhouse gases. The vehicle is lighter and roomier than pure electrical vehicle because it will carry fewer batteries than the pure electrical vehicles. They are more reliable, economical, and safe in operations. Electric hybrid vehicle design needs the knowledge in electrical, electronics, mechanical, instrumentation and computer engineering for the purpose of designing, quantitatively evaluating, predicting, measuring and improving vehicle technology. Hence the Programme is considered as interdisciplinary.

Objective of the programme:

- ✓ To give an overview on electric and hybrid electric vehicle technology.
- ✓ To provide knowledge on electric drives and energy sources management.
- ✓ To impart exposure to the research activities in the control techniques to the hybrid vehicles
- ✓ To analyze the operation of hybrid vehicles, its classifications and its applications in recent days
- ✓ To develop the Modelling, simulations and control for electric, hybrid electric and plug in hybrid vehicles.

Outcomes of FDP:

- Acquire knowledge in hybrid electric vehicle technology.
- Motivates the faculty members to enhance research work in this area.
- Idealize different solutions to solve the same problem and evaluate (justifying) which one is the best with respect to its design quality.
- The programme also promotes a basic understanding of alternative fuel and HEV vehicle technology.

Resource Persons:

- Resource persons are invited from the reputed industry and institutions.

Eligibility:

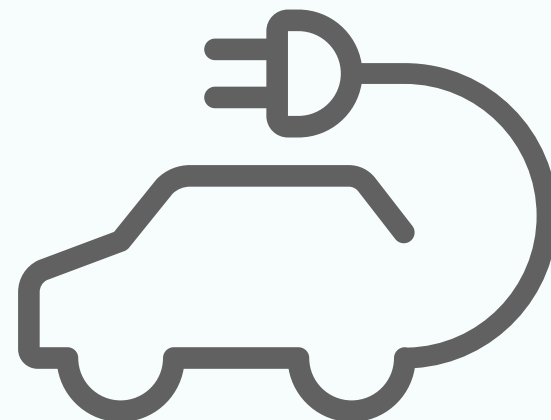
- Faculty members of the AICTE approved institutions, Research Scholars, and Industry professional.

General Information:

- No registration Fee.
- Registration must be through
URL: <https://forms.gle/fLwe9ReQ48VcETLE8>

Important Dates:

Registration closes by : **February 2nd, 2021**
Confirmation participants : **February 3rd, 2021**



**AICTE-ISTE INDUCTION/REFRESHER
PROGRAMMES – 2018-19**

ONE WEEK ONLINE INDUCTION/REFRESHER PROGRAMME On

"ELECTRIC HYBRID VEHICLE" PHASE-II

(01-03-2021 to 06-03-2021)



REPORT



AICTE -ISTE sponsored online Induction/Refresher Programme on "ELECTRIC HYBRID VEHICLE" Phase- II is organized by Department of Electrical and Electronics Engineering, Sree Vidyanikethan Engineering College (Autonomous), Tirupati, Andhra Pradesh. India during March 1st -06th, 2021.

The online Induction/Refresher Programme is conducted using the Google Meet platform. A total of 85 participants from 10 states of the country participated in the Programme. The participants are the faculty and research scholars of various engineering colleges and government institutions across the country. Further, the participants are trained by the industry and academic experts. The Induction/Refresher Programme has received an overwhelming response from the participants. A total of 18 sessions are conducted. Out of 18, 16 are technical sessions and one is on "stress management" to promote the FIT INDIA movement across the country.

Electric hybrid vehicles play a very prominent role in future days to reduce the greenhouse gases. The vehicle is lighter and roomier than pure electrical vehicle because it will carry fewer batteries than the pure electrical vehicles. They are more reliable, economical, and safe in operations. Electric hybrid vehicle design needs the knowledge in electrical, electronics, mechanical, instrumentation and computer engineering for the purpose of designing, quantitatively evaluating, predicting, measuring and improving vehicle technology. Hence the Programme is considered as interdisciplinary.

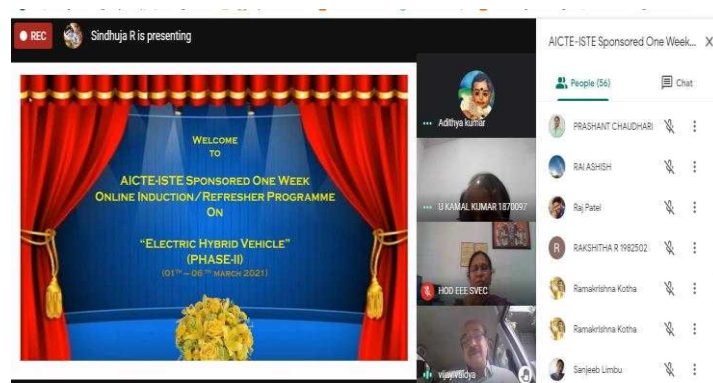
The outcomes of FDP are as follows:

- ❖ Acquire knowledge in hybrid electric vehicle technology.
- ❖ Motivates the faculty members to enhance research work in this area.
- ❖ Idealize different solutions to solve the same problem and evaluate (justifying) which one is the best with respect to its design quality.

- ❖ The programme also promotes a basic understanding of alternative fuel and HEV vehicle technology.

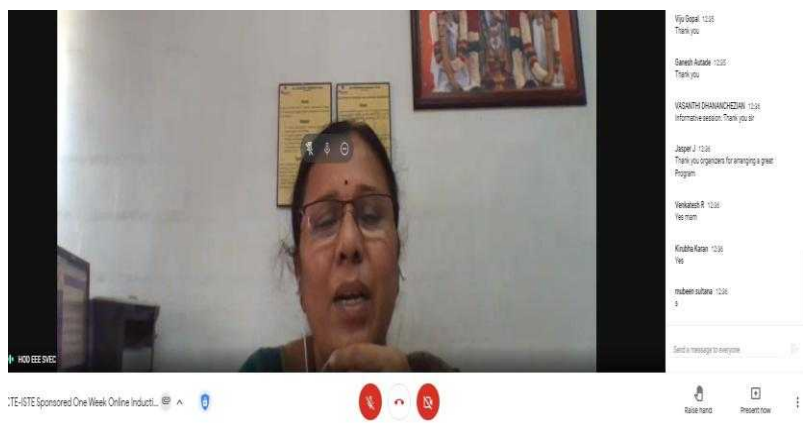
INAUGURAL SESSION

The inaugural function of the online FDP is scheduled on March 1, 2021 at 10:00 AM. In the inaugural function, Ms. R. Sindhuja, Assistant Professor, Department of EEE welcomed the chief guest **Prof. Vijay D. Vaidya**, Executive Secretary, ISTE and Guest of Honor **Prof. L. Venugopal Reddy**, Advisor cum Director, SVET and Principal, directors and vice- principal of SVEC and all participants. The event is started with a prayer song.



Ms. R. Sindhuja, Assistant Professor, Department of EEE is welcoming the chief guest and the participants.

Dr. M.S. Sujatha, Professor and Head, Department of EEE given the welcome speech. In the welcome speech, the Professor and Head, Department of EEE welcomed the chief guest, Guest of Honor, Directors and Principal & vice- principal, of SVEC and all participants and also thanked the ISTE and AICTE sponsored the FDP. Further, Professor and Head, Department of EEE highlighted the objectives of the FDP, the topics to be discussed, the outcomes of the FDP. Later, the coordinator of FDP **Dr. V.Arun**, Associate Professor, Department of EEE introduced the chief guests to the participants.



Dr. M. S. Sujatha, Professor & Head , Department of EEE is giving the welcome speech.

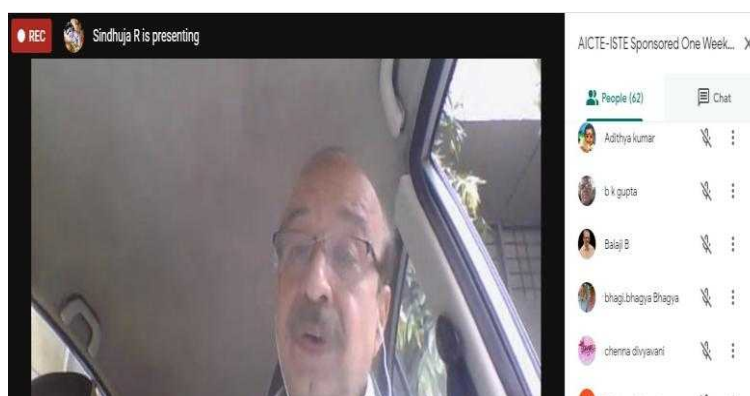


Dr. V. Arun, Coordinator, FDP is introducing the chief guest to the participants.



Chief Guest **Prof. Vijay D. Vaidya**, Executive Secretary, ISTE is inaugurating the event.

Prof. Vijay D. Vaidya, Executive Secretary, ISTE has emphasized the skills that can gain by the participants after learning the Electric Hybrid Vehicle concepts and Prof. Vijay D. Vaidya appreciate the participants and faculties of sreevidyanikethan college to organise this FDP.



Chief Guest **Prof. Vijay D. Vaidya**, Executive Secretary, ISTE is addressing the participants.

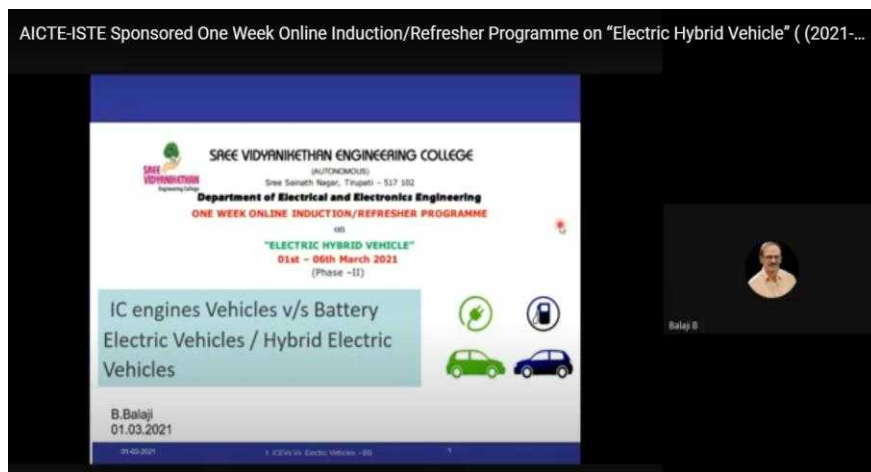
TECHNICAL SESSIONS

March 1, 2021 (Day – 1, Session – 2 & 3)

Er. B. Balaji, Rtd., General Manager – Product Development Ashok Leyland Ltd - Chennai, acted as a resource person for Second and Third session of Day-1 to deliver IC Engine vehicles Vs Battery / Hybrid Electric vehicles and Types of EVs – HEVs , BEVs , FCEVs and EV simulation-based developments

In this sessions. The participants were introduced with the following concepts.

- IC Engine vehicles Vs Battery / Hybrid Electric vehicles Why Electric vehicles (EVs)?
- Reason For The Shift To Clean Mobility
- Energy conversions in vehicle
- Subsystems of vehicles
- Hybrid Electric vehicles –Types
- Battery Electric vehicles
- Efficiency comparison of different types of vehicle
- EV simulation -tools
- Model based system simulation
- Battery performance analysis
- EV simulation application.



Er. B. Balaji, Rtd., General Manager – Product Development Ashok Leyland Ltd deliver lecture about IC Engine Vehicles va Battery Electric/Hybrid Electric Vehicles

March 2, 2021 (Day – 2, Session – 1)


Dr. C. Bharatiraja , Associate professor, SRM institute of science and technology, Chennai acted as a resource person for all the three sessions of Day-2. The first session of Day-2 was started at 10:00 AM.

In this session **Dr. C. Bharatiraja** , explained the Power electronics converter

topologies and emobility and implementation. The participants have gained the practical knowledge on the following concepts.

- Converter and inverter topologies and control,
- EV motor drive
- MLI based Induction motor drive
- Different configuration of topologies

AICTE-ISTE Sponsored One Week Online Induction/Refresher Programme on "Electric Hybrid Vehicle" ((2021-...



Power Electronics Converter Topologies and its Controls over E- Mobility

AICTE-ISTE Sponsored One Week Online Induction/Refresher Programme on "Electric Hybrid Vehicle", (Phase-II)

Organized by
Department of Electrical and Electronics Engineering, Sree Vidyanikethan Engineering College,
Tirupati, India on 01st – 06th March 2021

Dr. C. Bharatiraja, M.E., Ph.D., Postdoctoral Research Fellow (USA & SA)
Associate professor, Department of Electrical and Electronics Engineering,
SRM Institute of Science and Technology,
Kattankulathur Campus, Chennai, India - 603203.
E-mail : bharatiraja.c@ktr.srmuniv.ac.in
<http://www.srmuniv.ac.in/content/dr-cbharatiraja>

SRM

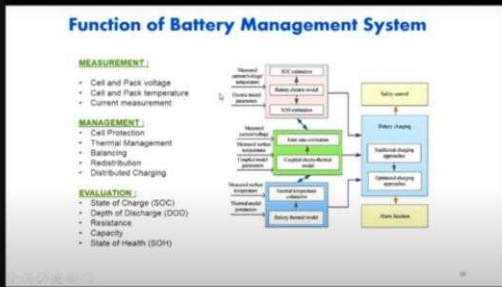
Dr. C.Bharatiraja is explaining Power electronic converter topologies and its control over E-Mobility wireless charging concepts

March 2, 2021 (Day – 2, Session – 2)

The second session of the Day-2 was started at 12.30 AM. In this session, **Dr. C.Bharatiraja** has demonstrated the following concepts.

- E mobility
- Batteries
- Battery management systems
- Charging of EVs and charger
- Bidirectional charger
- Charging methods

AICTE-ISTE Sponsored One Week Online Induction/Refresher Programme on "Electric Hybrid Vehicle" ((2021-...



Function of Battery Management System

MEASUREMENT :

- Cell and Pack voltage
- Cell and Pack temperature
- Current measurement

MANAGEMENT :

- Cell Protection
- Thermal Management
- Balancing
- Redistribution
- Distributed Charging

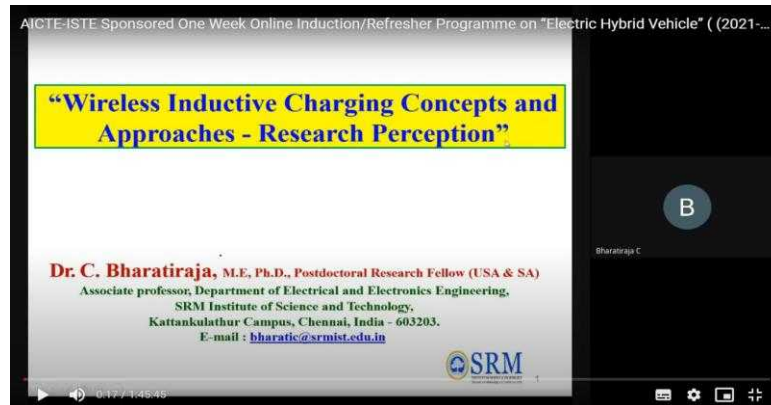
EVALUATION :

- State of Charge (SOC)
- Depth of Discharge (DOD)
- Resistance
- Capacity
- State of Health (SOH)

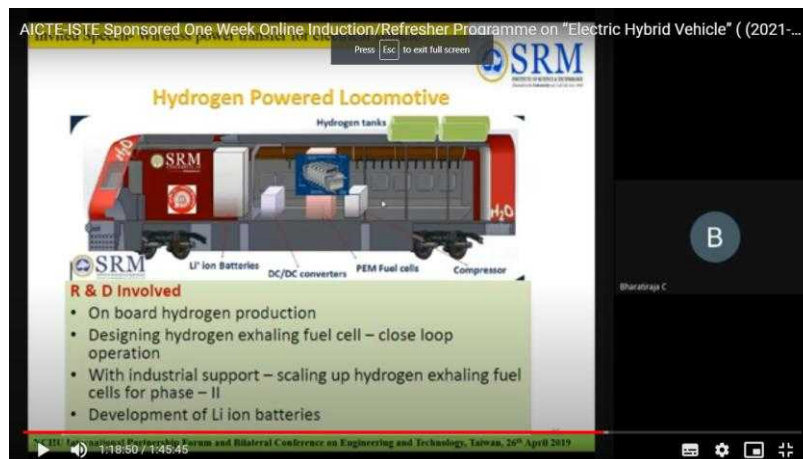
Dr. C.Bharatiraja is explaining BMS

March 2, 2021 (Day – 2, Session – 3)

The session was started at 2.30 PM. In this session, **Dr. C.Bharatiraja** has delivered a lecture on PV plants with micro grid concepts, smart city and roll of power converters. He explained the various tags and styles that are used to design micro grid and smart grid. In addition, **Dr. C.Bharatiraja** practically shown the design of wireless charger for EV that help the participants to gain practical knowledge on EV and Charger.



Dr. C.Bharatiraja is explaining smart city.



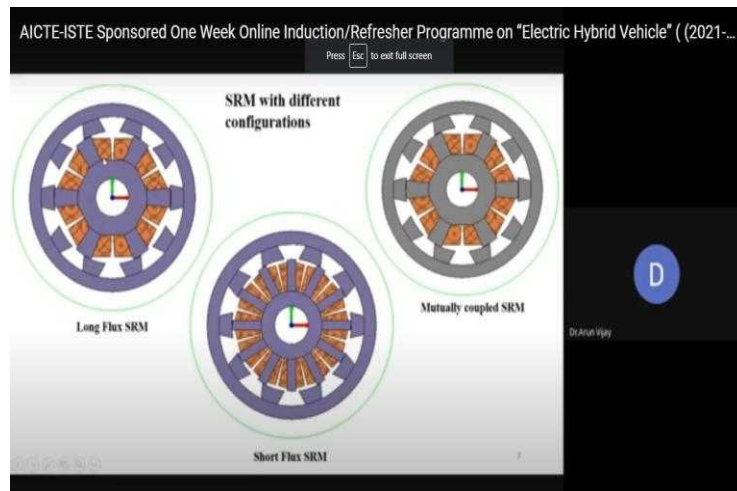
Dr. C.Bharatiraja is demonstrating model of hydrogen powered locomotive

March 10, 2021 (Day – 3, Session – 1)

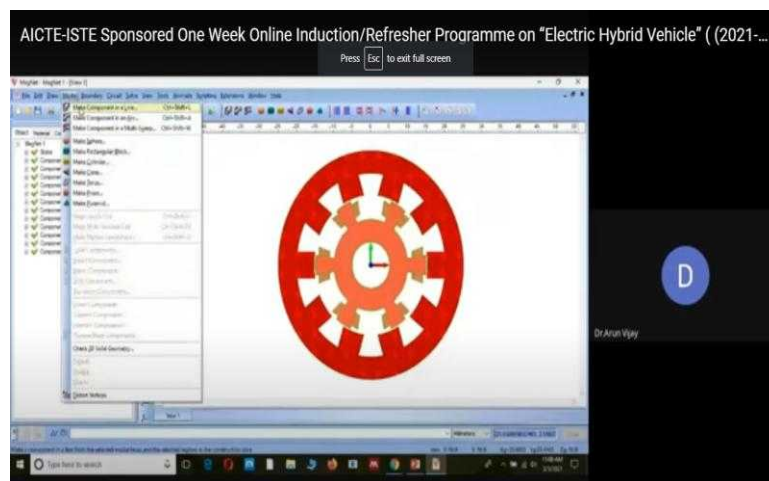
All the session of the Day-3 was handled by **Dr.S.Prabhu**, Associate professor, Sreevidyanikethan Engineering College.

In this session Dr.S.Prabhu, explained Design of switched reluctance motor for electric vehicles. The participants have gained the knowledge on the following concepts.

- Electromagnetic analysis for SRM
- Lamination material selection
- Design using magnet software



Dr. S. Prabhu is explaining about SRM Motors with different configuration.

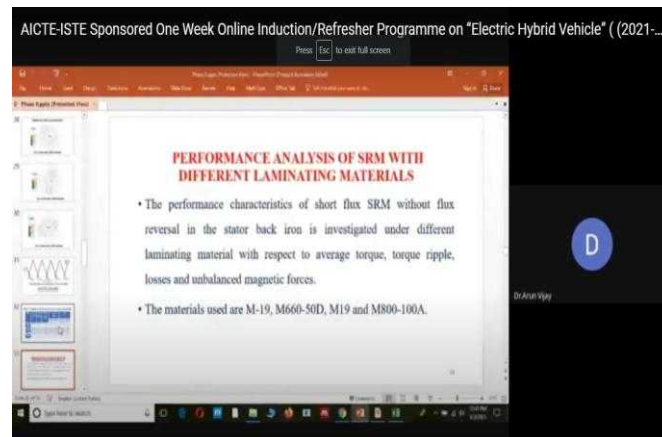


Dr. S. Prabhu is demonstrating motor design.

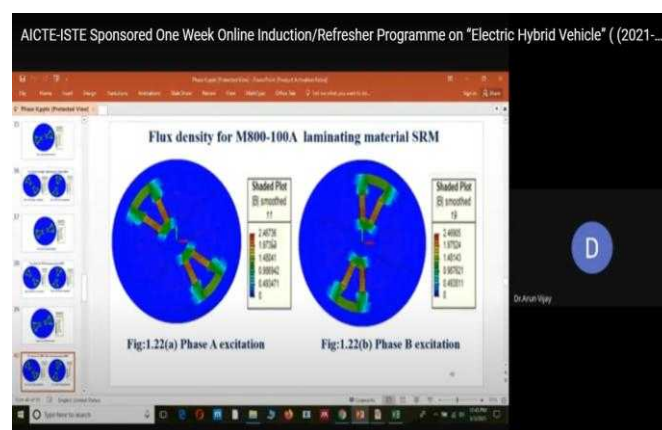
March 3, 2021 (Day – 3, Session – 2)

The second session of the Day-3 was started at 12.30 AM. In this session, **Dr. S.Prabhu** has demonstrated the following concepts.

- Torque analysis
- Torque speed characteristics analysis
- Power circuit
- Laminating materials
- Performance analysis with different lamination materials
- Flux density of different laminating materials
- Vibration analysis



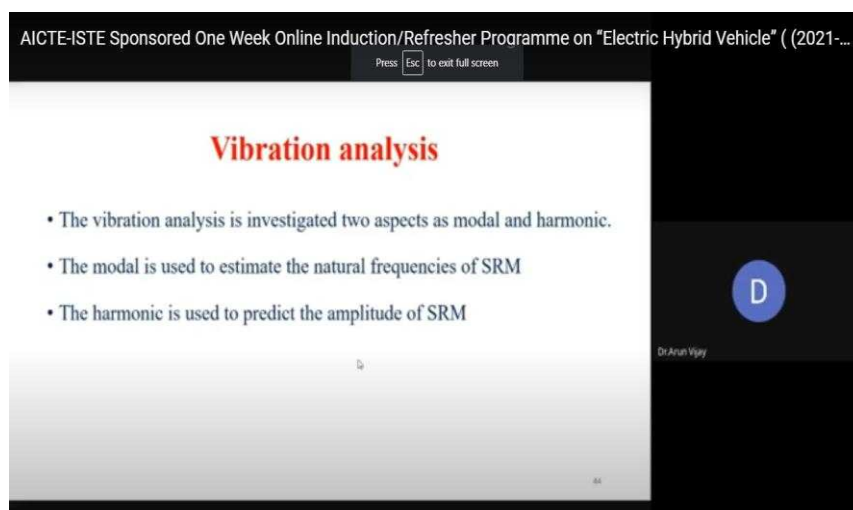
Dr. S. Prabhu is Explaining performance analysis of SRM



Dr. S. Prabhu is demonstrating flux density with software.

March 3, 2021 (Day – 3, Session – 3)

The session was started at 2.30 PM. In this session, **Dr. S.Prabhu** has delivered a lecture on vibration analysis of SRM, **Dr. S.Prabhu** practically shown the design of and analysis of SRM using different softwares.



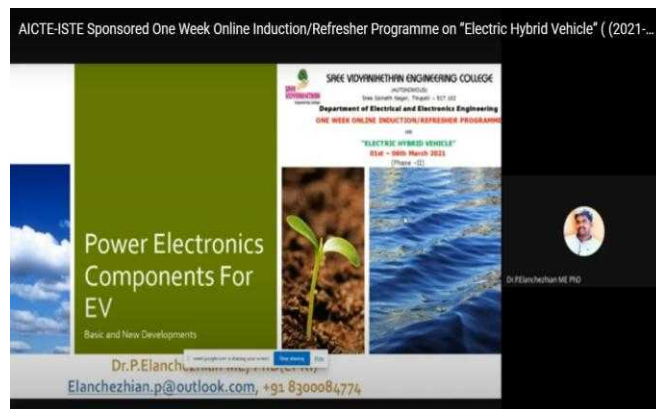
Dr. S. Prabhu is Explaining vibration analysis of SRM

March 4, 2021 (Day – 4, Session – 1)

The first session of the Day-4 was started at 10.00 AM. In this session, **Dr. P. Elanchezhian**, Technical Lead (Global R & D), KK Wind Solutions India Private Limited, Bangalore, India. Acted as a resource person for first two session.

He delivered a session on Power Electronic components for EV. In this session, the participants have gained the knowledge on the following:

- Critical components of EV Power conversion unit.
- Driver circuit design
- Protection circuits
- PWM and dead time
- SiC Mosfet
- IGBT



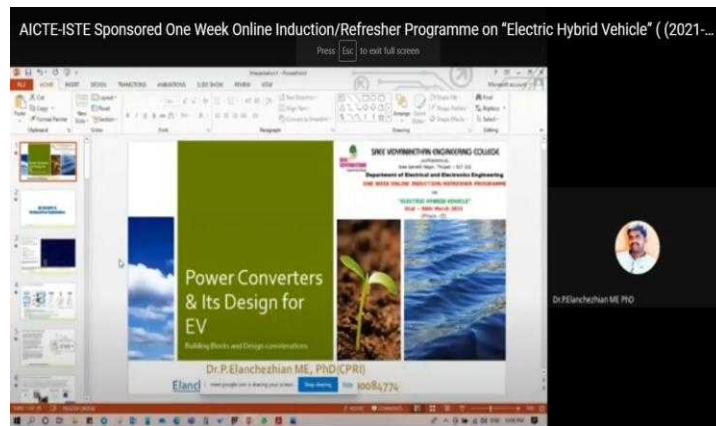
Dr. P. Elanchezhian, explaining power electronic components for EV to the participants.

March 4, 2021 (Day – 4, Session – 2)

The session 2 of the Day-4 was started at 12:00 Noon. **Dr. P. Elanchezhian**, Technical Lead (Global R & D), KK Wind Solutions India Private Limited, Bangalore, India. Acted as a resource person for the session. He delivered a session on "Power converters and its design for EV.

In this session, the participants have gained the partial knowledge on the following:

- Power converters.
- Selection of components
- Gate driver optimization
- Power converter DC/DC.
- Design of boost converter using Multisim
- Simulation tools for design
- Simulation Analysis.



Dr. P. Elanchezhian, explaining power converters and its design for EV to the participants.

March 4, 2021 (Day – 4, Session – 3)

The third session of Day-4 was started at 2.30 Noon. As a part of FIT INDIA movement and to promote it across the country, the session on “**Creative Thinking for Stress Management**” is conducted. This session was delivered by **Sri Bandana rai**, Founder and Chief mentor, Ananya Tec. **Dr. V. Arun**, Coordinator of ATAL FDP introduced the resource person to the participants.

Sri Bandana rai explained the following:

- Under standing stress
- Causes of stress
- Stress management
- Strategies of emotional intelligence include self-awareness, self-management, social awarness and relationship management.
- Positive and negative emotions.
- Brainstroming
- Creative thinking
- Power to Empower



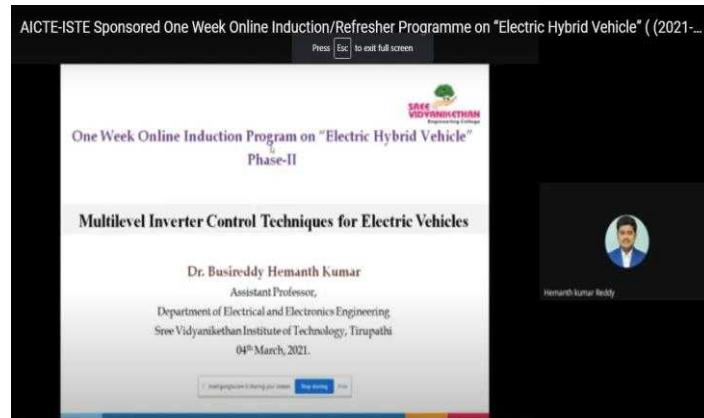
Sri Bandana rai is explaining Stress with example

March 5, 2021 (Day – 5, Session – 1)

Dr.B.Hemanth kumar, Assiant Professor, Sreevidyanikethan Engineering college acted as a resource person for all the three sessions of Day-5. The first session of Day-5 was started at 10:00 AM.

The topics that are discussed in this session are:

- Multilevel inverter control techniques for EV
- Multilevel inverter topologies
- Switching techniques
- Various SPWM techniques
- Nearest level control

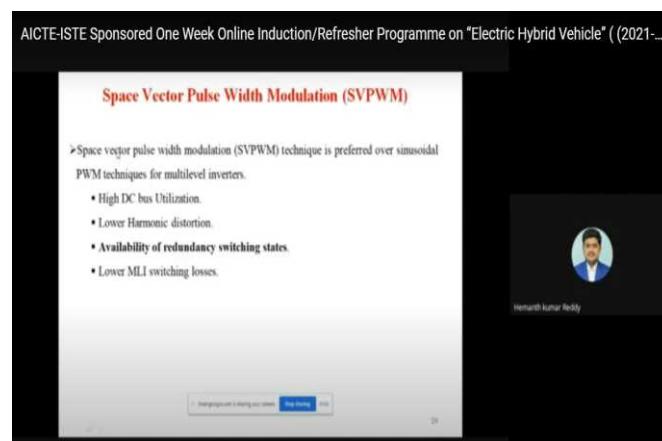


Dr.B.Hemanth kumar, is explaining Multilevel inverter control techniques for EV

March 5, 2021 (Day – 5, Session – 2)

The second session of Day-5 was started at 12.00 Noon. **Dr.B.Hemanth kumar**, explained the following to the participants.:

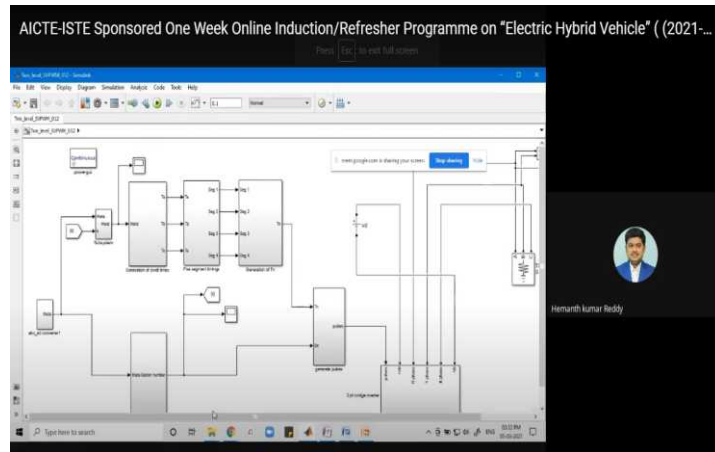
- Space vector PWM techniques
- SVPWM for Multilevel inverter
- Selection of vectors
- Dwell time calculations
- Switching states



Dr.B.Hemanth kumar, is explaining SVPWM switching techniques

March 5, 2021 (Day – 5, Session – 3)

The session was started at 2.30 PM. In this session, **Dr.B.Hemanth kumar**, has delivered a hands lecture of matlab simulation of Controls of various multilevel inverters for EV. **Dr.B.Hemanth kumar**, practically shown the design of multilevel inverters and control techniques



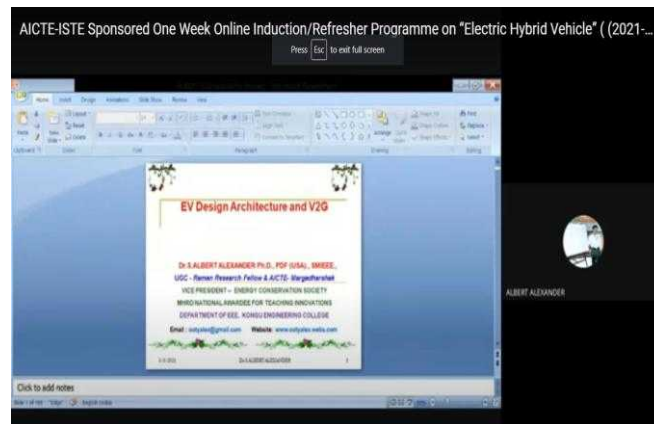
Dr.B.Hemanth kumar, is demonstrate nine level inverter using MATLAB

March 6, 2021 (Day – 6, Session – 1)

Dr. S. Albert Alexander, Postdoctoral research fellow (USA) ,Associate Professor of EEE Kongu Engineering College Tamilnadu acted as a resource person for two sessions of Day-6 to deliver EV design Architecture and V2G. The first session of Day-6 was started at 10:00 AM.

In this session, the participants have gained the partial knowledge on the following:

- EV Architecture
- Types of EV
- Control of EV
- Charging mechanism
- BMS
- Battery modelling
- Selection of motors for EV
- Power supply design for hypersonic
- EV application
- Calculation of SoC, SoH, DoD
- Grid integration of renewable energy sources.



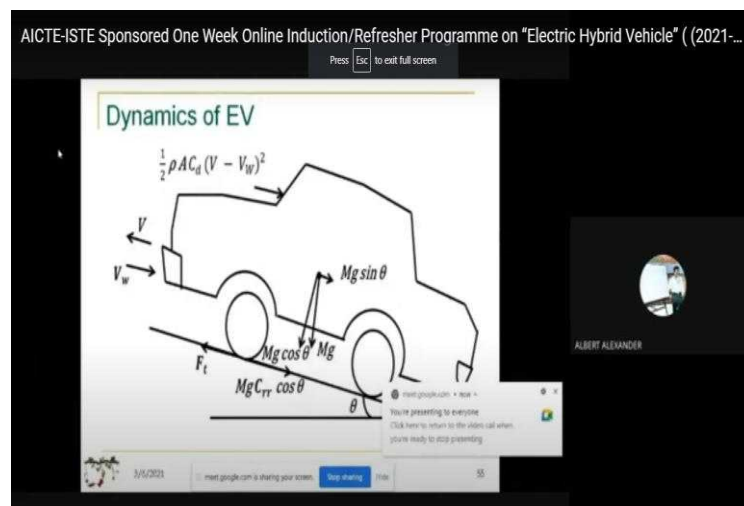
Dr. S. Albert Alexander, is explaining the applications of Power electronics.

March 6, 2021 (Day – 6, Session – 2)

The session 2 of the Day-6 was started at 12:00 AM. In this session, the participants have introduced the concepts of V2G and dynamics of vehicle.

The topics that are discussed in this session are:

- Vehicle dynamics
- Cruise and acceleration
- Ascent and Reentry vehicles
- HEV objective
- V2G
- Benefits of V2G
- Challenges in V2G
- Architecture of V2G
- Batteries used in EV.



Dr. S. Albert Alexander, is explaining the concepts of Dynamics of EV

VALEDICTORY FUNCTION

March 13, 2021 (Day – 5, Session – 3)

The valedictory function of online Faculty Development Programme (FDP) on “ELECTRIC HYBRID VEHICLE” was started at 2.00 PM on March 13, 2021. In the valedictory function, **Dr. T. Nageswara Prasad**, Vice - principal and **Dr. S. Albert Alexander**, are invited as chief guest.



Dr. T. Nageswara Prasad, is addressing to the participants



Dr. V. Arun, Coordinator, has proposed a Vote-of-Thanks.

Initially, the coordinator thanked the Core team of AICTE and ISTE for sponsoring the FDP to organize at national level and also for their suggestions, support and guidance to conduct the FDP. Later, he thanked the participants of various engineering colleges and government institutions across the country for their enthusiastic participation. At the end, he conveyed his heartfelt thanks to the management, Sree Vidyanikethan Engineering College (Autonomous), Tirupati, Andhra Pradesh, the Principal, Head of the Department, EEE, Dr. S.Prabhu, Co-coordinator for their constant support to make this event a grand success.

V.ARUN

Coordinator

Department of EEE

Sree Vidyanikethan Engineering College (Autonomous)

Tirupati – 517102, Andhra Pradesh

6. LIST OF PARTICIPANTS

S. No.	Name of the Participant	Email Id.	Name of the Institute/organization
1.	Mr. Abhas Kumar Singh	abhasnith@gmail.com	ISROSET
2.	Mr. Raj Sureshbhai Patel	raj1992.patel@gmail.com	B S Patel Polytechnic, Ganpat University, Gujarat
3.	Dr. Chinmoy Patra	cpatra1947@wbscte.ac.in	Central Calcutta Polytechnic
4.	D SREENIVASULU REDDY	seenu.d7@gmail.com	SREE VIDYANIKETHAN ENGINEERING COLLEGE
5.	N.SRIDHAR	sridharn@mits.ac.in	MADANAPALLE INSTITUTE OF TECHNOLOGY AND SCIENCE CHITTOOR AP
6.	Dr Busireddy Hemanth Kumar	hemub09@gmail.com	Sree Vidyanikethan Engineering College, Tirupathi
7.	Mr.Srinivas Singirikonda	s.srinivas241@gmail.com	Vellore Institute of Technology
8.	Kumaresan P	apjitech@gmail.com	Sri Venkateswara college of Engineering and Technology
9.	Dr.B.Senthil Kumar	senb2002@gmail.com	Sree Vidyanikethan Engineering College
10.	Mr. S Bhargava Reddy	bhargav.s204@gmail.com	Srinivasa Ramanujan Institute of Technology
11.	Mr. Samadhan Kashinath Mahajan	samadhan846@gmail.com	GES, R.H.Sapat C.O.E.M.S.R.Nashik.
12.	Prof. Dharmesh Mehta	dharmesh.mehta@ganpatuniversity.ac.in	B. S. Patel Polytechnic
13.	Mr. DEEP V PATEL	dvp01@ganpatuniversity.ac.in	INSTITUTE OF TECHNOLOGY,GANPAT UNIVERSITY
14.	Mr. Hardik Modha	hpm01@ganpatuniversity.ac.in	Ganpat University
15.	Mr. HEMANT BHILA WAGH	hbwagh@gmail.com	Gokhale Education Society's R.H.Sapat College of Engineering Management studies and research Nashik
16.	Mr. Elisha Undeti	elisha27u@gmail.com	Vasavi College of Engineering
17.	KOTHA RAMAKRISHNA	kotha.ramakrishna1@gmail.com	AANM & VVRSR POLYTECHNIC

18.	Mr.MALLIREDDY VENKATESWARA REDDY	venkimallireddy@gmail.com	G.E.S.R.H. SAPAT COLLEGE OF ENGINEERING MANAGEMENT STUDIES AND RESEARCH
19.	MADAMBAKU SURESH	madambakusuresh@gmail.com	PRIYADARSHINI COLLEGE OF ENGINEERING
20.	Sri. MUDE MURALI MOHAN NAIK	naik520@gmail.com	ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES - KADAPA
21.	VENKATASURESH KADAVAKOLLU	venkatasuresh2014@gmail.com	A.A.N.M & V.V.R.S.R POLYTECHNIC COLLEGE
22.	MUMMANENI VINAY	mvinayeng@gmail.com	AANM&VVRSR POLYTECHNIC,GUDLAVALLERU
23.	Chenna Divya vani	chennadivya vani123@gmail.com	Sree vidyanikethan engineering college
24.	Mr. Chetan Jaiswal	chetanjaiswal@svvv.edu.in	Shri Vaishnav Vidyapeeth Vishwavidyalaya Indore M.P.
25.	BELLAMKONDA NAGABABU	nagababuele@gmail.com	A. A. N. M & V.V.R.S.R polytechnic gudlavalleru
26.	Dr.C.Kumar	ckumarme81@gmail.com	M.Kumarasamy College of Engineering
27.	Patel Arthkumar Bhupendrakumar	abp05@ganpatuniversity.ac.in	Ganpat University
28.	SONI JATINKUMAR MAHESHBHAI	sonijatin1995@gmail.com	Institute of Technology, Ganpat University
29.	Dr. Velappagari Sekhar	velappagarisekhar@gmail.com	Kuppam Engineering College
30.	Mr. Kamatchi Hariharan M	hariharanj7@gmail.com	SRM INSTITUTE OF SCIENCE AND TECHNOLOGY VADAPALANI CAMPUS
31.	Miss P. GAYATHRI	gayathripedda@gmail.com	JNTU ANANTAPUR
32.	Sahebrao Vinayak Chakor	sahebrao.chakor@ges-coengg.org	GES'S RHS COE MS & R Nashik
33.	Mrs. SOWJANYA D	sowjisowjanyasree@gmail.com	JNTUACEA, ANANTAPUR
34.	Mr. T. Kosaleswara Reddy	kosalchinni81@gmail.com	Sree Vidyanikethan Engineering College (Autonomous)
35.	BANDARU NAGASRI	nagasribandaru6@gmail.com	AANM&VVRSR POLYTECHNIC

36.	PARASA SUMA	parasasuma7862@gmail.com	A.A.N.M & V.V.R.S.R Polytechnic
37.	ASHOKKUMAR ARJANBHAI PARMAR	parmarashok2002hod@gmail.com	CVM_BHAILALBHAI & BHIKHABHAI INSTITUTE OF TECHNOLOGY , VALLABH VIDYANAGAR , ANAND, GUJARAT, INDIA
38.	Mrs. DANNANA MOHANA DURGA	leelavathi.dannana@gmail.com	A.A.N.M & V.V.R.S.R POLYTECHNIC, GUDLAVALLERU
39.	B K Gupta	bkgupta252@gmail.com	BDA COLLEGE PICHRI BERMO BOKARO JHARKHAND affiliated to BBMKU DHANBAD
40.	HARISH KUMAR SINGH	errhksingh@gmail.com	Government polytechnic college sironj
41.	MRS.DEVANGI JIGAR JAIN	devangijain@gmail.com	B&B INSTITUTIONS OF TECHNOLOGY VALLABH VIDHYANAGAR-388120
42.	Mr.CHAUDHARI PARESHKUMAR SUKHABHAI	pareshchaudhariee@gmail.com	B AND B INSTITUTE OF TECHNOLOGY
43.	Ms. N S MADHURI	madhuri.ns@vidyanikethan.edu	SREE VIDYANIKETAN ENGG COLLEGE
44.	MR. PRASHANTKUMAR C CHAUDHARI	prashant_9781@yahoo.co.in	BHAILALBHAI & BHIKHABHAI INSTITUTE OF TECHNOLOGY
45.	DAMODARA REDDY KAVALAKUNTALA	dams202@gmail.com	SRI SATYA SAI UNIVERSITY OF TECHNOLOGY AND MEDICAL SCIENCES
46.	Y VIJAYA SAMBHAVI	yvijayashambhavi1@gmail.com	ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES
47.	Ms.Nivedha S	nivedharaju1997@gmail.com	SRM University
48.	Mr. U. KAMAL KUMAR	kumarkamal41@gmail.com	SREE VIDYANIKETHAN ENGINEERING COLLEGE,TIRUAPTI
49.	MRS. SHWETA YOGESHKUMAR PRAJAPATI	syp.ee7@gmail.com	B & B Institute of Technology
50.	Dr. Yogeshkumar Ramanlal Prajapati	yrprajapati@bvmengineering.ac.in	BVM Engineering College, Gujarat
51.	Mrs. AAKANKSHA UPADHYAY	aakankshamishra@ggits.org	GGITS
52.	Dr.E.VANI	vaniee1999@gmail.com	K.S.R COLLEGE OF ENGINEERING

53.	s prameela	prameelasnvm@gmail.com	ou
54.	Ayapu Nagendra babu	dhanalakshmivilas228@gmail.com	Pbr visvodaya institute of science and technology
55.	Dr. N M G KUMAR	kumarnmg@vidyanikethan.edu	Sree Vidyanikethan Engineering College
56.	SHAIK GOUSE BASHA	gousebashask001@gmail.com	Sree Vidyanikethan Engineering College
57.	Dr.E.VANI	vanieeee1999@gmail.com	K.S.R College of Engineering
58.	Mr. Birudala Venkatesh Reddy	eeebvr@gmail.com	Department of EEE, Sri Venkateswara University College of Engineering
59.	Dr.M.Senthil Kumar	senthilkumarm@sonatech.ac.in	Sona College of Technology, Salem
60.	DR.DEVARAJU THANGELLAMUDI	devaraj@vidyanikethan.edu	Sree Vidyanikethan Engineering College
61.	Mrs SUDHABATTULA ANUSHA	sudhabathula.anusha@gmail.com	AANM&VVRSR POLYTECHNIC,GUDLAVALLERU
62.	Mrs.K.Deepika	deepika.kalluri@gmail.com	CVR College of Engineering
63.	Mr. K Prahlada Reddy	prahlada221@gmail.com	SVU College of Engineering, Tirupati
64.	Dr. MANIKANDAN NATARAJAN	manikandan@vidyanikethan.edu	SREE VIDYANIKETHAN ENGINEERING COLLEGE (AUTONOMOUS), TIRUPATI
65.	Dr.P.Umapathi Reddy	moni_uma@yahoo.co.in	Sree Vidyanikethan Engineering College
66.	CHENNAIAH BANOTH	banoth.chennaiah@gmail.com	JNAFA UNIVERSITY
67.	Mr.G Ravindra	ravindra.g@vidyanikethan.edu	Sree Vidyanikethan Engineering College
68.	Besta bhagyamma	bhagi.bhagya@gmail.com	Sreevidyanikethan engineering college
69.	Vijay Ningwal	vijayningwal@gmail.com	Govt Polytechnic College Harda MP
70.	Mr. JAGADEESH KAMMARI	svujagadeeshk@gmail.com	SRI VENKATESWARA UNIVERSITY COLLEGE OF ENGINEERING, TIRUPATI
71.	Mr.GAGAN MANOCHA	gaganchhachhrauli@gmail.com	GOVERNMENT COLLEGE CHHACHHRAULI
72.	SUNDAR R	sundarchitra93@gmail.com	Muthayammal Engineering College

73.	Ramkumar C	hariram1393@gmail.com	Muthayammal Engineering College
74.	Geeta K	geeta.u.kamalapur@gmail.com	Sharnbasva University kalaburag.
75.	GALLA GIRESH ADITHYA KUMAR	adithyakumar149251@gmail.com	Sree Vidyanikethan Engineering College
76.	Dr.Arulkumar K	arulkumark@mits.ac.in	Madanapalle Institute of Technology & Science
77.	Dr.S.Ganesh Kumaran	ganeshphd4u@gmail.com	Sri Manakula Vinayagar Engineering College
78.	Dr J S Binoj	binojlaxman@gmail.com	Sree Vidyanikethan Engineering College (Autonomous)
79.	Dr.SENTHIL KUMAR S	sendilkumaar@gmail.com	K S R college of engineering
80.	Dr. Sandeep Gupta	jecsandeep@gmail.com	JECRC University, Jaipur
81.	K.Bindu	kattamanchibindu@gmail.com	Sree VidyaNiketan college of engineering
82.	Mr.D.Praveen Kumar	praveensvec9@gmail.com	Sree Vidyanikethan Engineering College
83.	Dr.M.S.Sujatha	sujatha.ms@vidyanikethan.edu	Sree Vidyanikethan Engineering College
84.	Nimisha Tiwari	numesh.tiwari@gmail.com	Rajiv Gandhi Proudhyogiki Vishwavidyalaya
85.	Dr.M.VIJAYAKUMAR	mvijayksrce@gmail.com	K.S.R. COLLEGE OF ENGINEERING



CONVENER

Chief Patrons

Dr. M. Mohan Babu
Chairman, SVET

Sri. Vishnu Manchu
CEO, SVET

Advisors

Prof. L. Venugopal Reddy
Advisor cum Director, SVET

Dr. I. Sudarsan Kumar
Director (Q&D), SVET

Dr. P. C. Krishnamachary
Principal, SVEC

Dr. T. Nageswara Prasad
Vice Principal, SVEC

Head of the Department

Dr. M. S. Sujatha
Professor, EEE

Coordinator

Dr. V. Arun
Associate Professor
Department of EEE

Co-coordinators

Dr. S. Prabhu
Assistant Professor
Department of EEE

Dr. N M G Kumar
Professor
Department of EEE

Ms. R. Sindhuja
Assistant Professor
Department of EEE



Organizing Committee


Faculty of Electrical & Electronics Engineering



Contact

Dr. V. Arun,
Associate Professor of EEE
Mobile No. : **+91-9500218228**
e-mail: **arunphd1986@gmail.com**

Dr. S. Prabhu
Assistant Professor of EEE
Mobile No. : **+91-9600646211**
e-mail: **prabhutajmahal6@gmail.com**

Follow us :   / iVidyanikethan  / SreeVidyanikethanEngineeringCollegeOfficial



AICTE-ISTE SPONSORED ONLINE

Induction/refresher Programme on

ELECTRIC HYBRID VEHICLE



Phase - I : **08th – 13th February, 2021**

Phase - II : **01st – 06th March, 2021**

Phase - III : **19th – 24th April, 2021**

Organized by

Department of Electrical and Electronics Engineering

SREE VIDYANIKETHAN ENGINEERING COLLEGE (Autonomous)
(Accredited by NBA and NAAC 'A' Grade, Affiliated to JNTUA, Ananthapuramu)
Sree Sainath Nagar, Tirupati - 517 102 (A.P) Ph: +(91) 877-2236711-14
Fax: 0877-2236717 | www.svec.education

College profile:

Sree Vidyanikethan Engineering College (Autonomous) was established in 1996 by Sree Vidyanikethan Educational Trust under the stewardship of **Dr. M. Mohan Babu**, renowned Film Artiste and Former Member of Parliament (Rajya Sabha). The College was established in the backward region of Rayalaseema to serve the cause of technical education with an initial intake of 180. The intake has been increased exponentially to 2112 in 2019-20.

The College now offers 11 B.Tech programs; 4 M.Tech programs; MCA Program; and 3 Doctoral Programs. AICTE has also accorded permission for 2nd Shift Polytechnic from the academic year 2009-10 and presently 5 Diploma courses are being offered.

Today, Sree Vidyanikethan Engineering College is one of the largest, most admired and sought after institutions in Andhra Pradesh. The College is approved by AICTE and affiliated to JNTUA, Ananthapuramu. The College has been accorded Autonomous Status by the UGC, New Delhi in 2010-11 which was extended for six years (from 2016-17 to 2021-22).

The College is known for its quality initiatives which are amply reflected in accreditations by National Board of Accreditation (NBA) for UG & PG programs, National Assessment and Accreditation Council (NAAC) with 'A' Grade as one of the best performing institutions in India. The College has successfully implemented TEQIP-II under Sub-component 1.1: Strengthening Institutions to improve Learning Outcomes and Employability of Graduates, funded by the Ministry of HRD, Govt. of India. The College has been accorded "UGC-Colleges with Potential for Excellence" status under CPE Scheme by UGC, New Delhi.

It also has been accorded 'PLATINUM' category by CII-AICTE Survey; and was conferred with 'A' Grade by Department of Higher Education, Andhra Pradesh. The college participated in National Institution Ranking Frame Work (NIRF), 2020 and awarded the rank of 184. SIEMENS and APSSDC has established 6 State-of-the art laboratories.

Route:

15 km from the temple town of Tirupati on Tirupati - Madanapalle National Highway No.205.

Courses offered:

The college offers B. Tech Programs in CSE, CSE (DS), CSE (AI), IT, ECE, EEE, EIE, CSBS, CSSE, Civil, MECH. The college also offers M. Tech. in VLSI, CS, EPS, PED & MCA along with PhD programs in ECE, EEE & CS.

About Department of EEE:

Electrical & Electronics Engineering department was established in the year 1996 offering B.Tech. program in Electrical and Electronics Engineering (EEE) with an intake of 60 in B.Tech, followed by an increase to 120 in the year 2007, 180 and 240 in the years 2012 and 2014 respectively. The department also offers M.Tech. Programs with specialization in Electrical Power Systems (EPS) and Power Electronics and Drives (PED) with an intake of 36 and 18 respectively. The B.Tech. (EEE) and M.Tech. (EPS) programs were accredited by NBA. In addition, the department has a Research center recognized by the affiliating university where research scholars work Full-Time and Part-Time. The department has strong pool of faculty with 15 PhDs. The department houses well equipped laboratories, while the short-term training programs, seminars, workshops, guest lectures by experts and student fests create better learning scope for students. The department's student body Electrical Technical Association (ETA) conducts career development programs, Seminars, Quiz, Industrial Visits, Paper Contests, Group Discussions, Guest Lectures, Career Guidance sessions and games to enhance interpersonal and intrapersonal skills of students.

About FDP:

Electric hybrid vehicles play a very prominent role in future days to reduce the greenhouse gases. The vehicle is lighter and roomier than pure electrical vehicle because it will carry fewer batteries than the pure electrical vehicles. They are more reliable, economical, and safe in operations. Electric hybrid vehicle design needs the knowledge in electrical, electronics, mechanical, instrumentation and computer engineering for the purpose of designing, quantitatively evaluating, predicting, measuring and improving vehicle technology. Hence the Programme is considered as interdisciplinary.

Objective of the programme:

- ✓ To give an overview on electric and hybrid electric vehicle technology.
- ✓ To provide knowledge on electric drives and energy sources management.
- ✓ To impart exposure to the research activities in the control techniques to the hybrid vehicles
- ✓ To analyze the operation of hybrid vehicles, its classifications and its applications in recent days
- ✓ To develop the Modelling, simulations and control for electric, hybrid electric and plug in hybrid vehicles.

Outcomes of FDP:

- Acquire knowledge in hybrid electric vehicle technology.
- Motivates the faculty members to enhance research work in this area.
- Idealize different solutions to solve the same problem and evaluate (justifying) which one is the best with respect to its design quality.
- The programme also promotes a basic understanding of alternative fuel and HEV vehicle technology.

Resource Persons:

- Resource persons are invited from the reputed industry and institutions.

Eligibility:

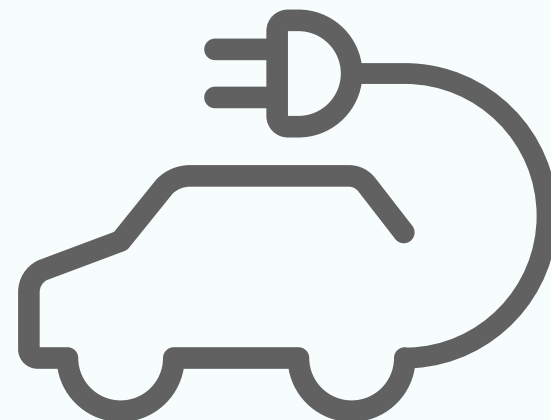
- Faculty members of the AICTE approved institutions, Research Scholars, and Industry professional.

General Information:

- No registration Fee.
- Registration must be through
URL: <https://forms.gle/fLwe9ReQ48VcETLE8>

Important Dates:

Registration closes by : **February 2nd, 2021**
Confirmation participants : **February 3rd, 2021**



**AICTE-ISTE INDUCTION/REFRESHER
PROGRAMMES – 2018-19**

ONE WEEK ONLINE INDUCTION/REFRESHER PROGRAMME On

"ELECTRIC HYBRID VEHICLE" PHASE-III

(19-04-2021 to 24-04-2021)



REPORT



AICTE -ISTE sponsored online Induction/Refresher Programme on "ELECTRIC HYBRID VEHICLE" Phase- III is organized by Department of Electrical and Electronics Engineering, Sree Vidyanikethan Engineering College (Autonomous), Tirupati, Andhra Pradesh. India during April 19th -24th, 2021.

The online Induction/Refresher Programme is conducted using the Google Meet platform. A total of 92 participants from 10 states of the country participated in the Programme. The participants are the faculty and research scholars of various engineering colleges and government institutions across the country. Further, the participants are trained by the industry and academic experts. The Induction/Refresher Programme has received an overwhelming response from the participants. A total of 18 sessions are conducted. Out of 18, 16 are technical sessions and one is on "stress management" to promote the FIT INDIA movement across the country.

Electric hybrid vehicles play a very prominent role in future days to reduce the greenhouse gases. The vehicle is lighter and roomier than pure electrical vehicle because it will carry fewer batteries than the pure electrical vehicles. They are more reliable, economical, and safe in operations. Electric hybrid vehicle design needs the knowledge in electrical, electronics, mechanical, instrumentation and computer engineering for the purpose of designing, quantitatively evaluating, predicting, measuring and improving vehicle technology. Hence the Programme is considered as interdisciplinary.

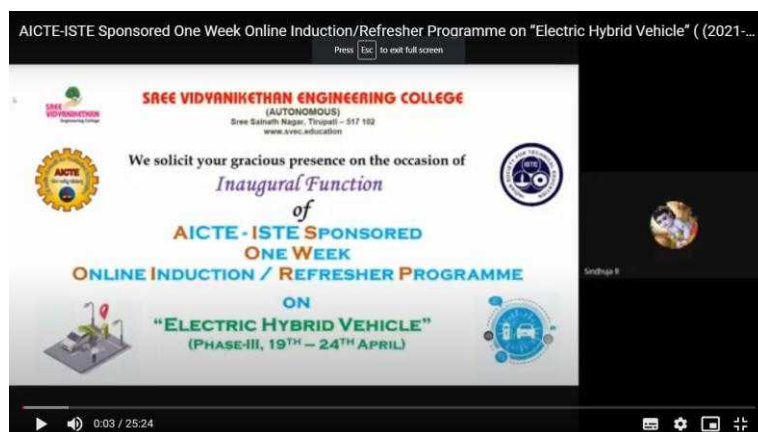
The outcomes of FDP are as follows:

- ❖ Acquire knowledge in hybrid electric vehicle technology.
- ❖ Motivates the faculty members to enhance research work in this area.

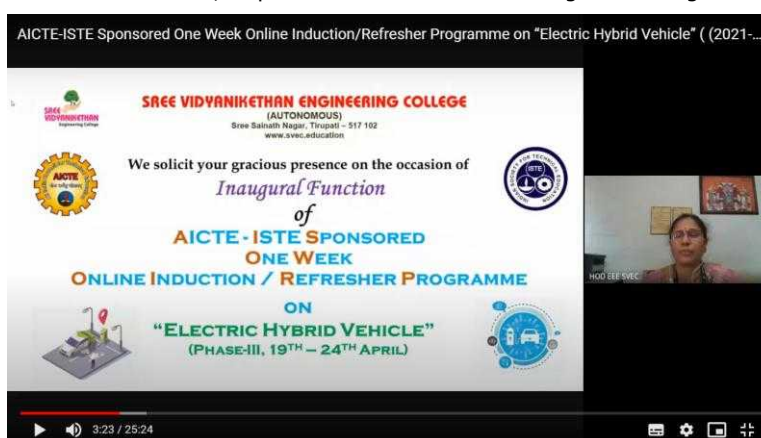
- ❖ Idealize different solutions to solve the same problem and evaluate (justifying) which one is the best with respect to its design quality.
- ❖ The programme also promotes a basic understanding of alternative fuel and HEV vehicle technology.

INAUGURAL SESSION

The inaugural function of the online FDP is scheduled on March 1, 2021 at 10:00 AM. In the inaugural function, Ms. R. Sindhuja, Assistant Professor, Department of EEE welcomed the chief guest **Col. B. Venkat**, Director (FDP-AICTE), Dr. Mani Muthu, Research Fellow, Energy Research Institute, NTU Singapore and Guest of Honor **Prof. L. Venugopal Reddy**, Advisor cum Director, SVET and Principal, directors and vice-principal of SVEC and all participants. The event is started with a prayer song.



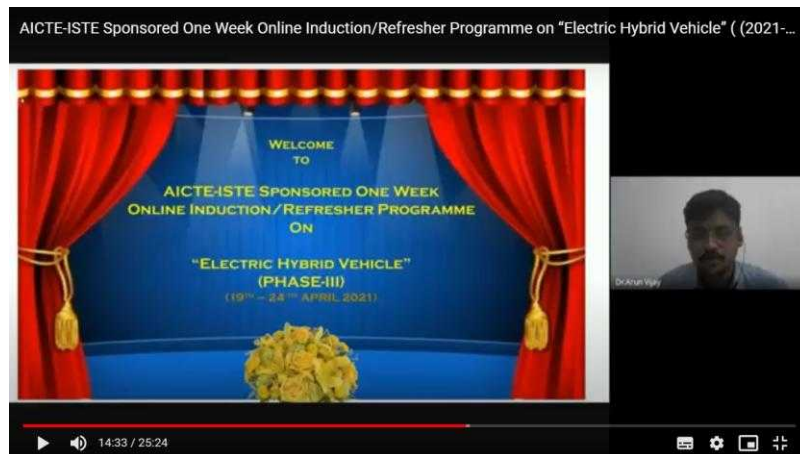
Ms. R. Sindhuja, Assistant Professor, Department of EEE is welcoming the chief guest and the participants.



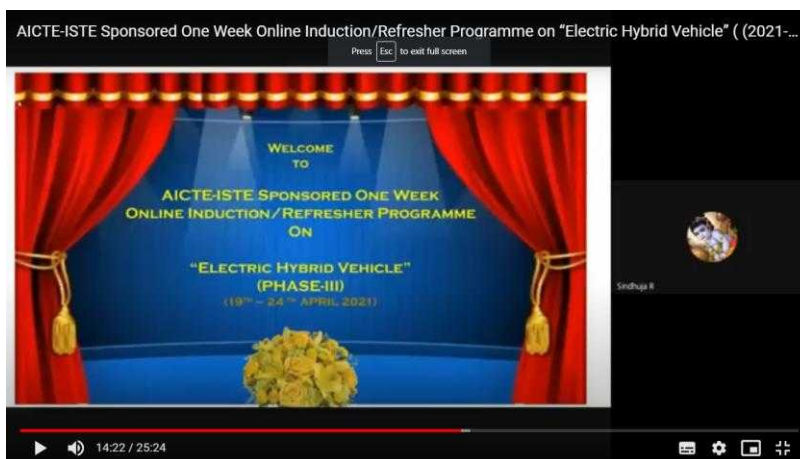
Dr. M. S. Sujatha, Professor & Head, Department of EEE is giving the welcome speech.

Dr. M.S. Sujatha, Professor and Head, Department of EEE given the welcome speech. In the welcome speech, the Professor and Head, Department of EEE welcomed the chief guest, Guest of Honor, Directors and Principal & vice-principal, of SVEC and all participants and also thanked the ISTE and AICTE sponsored the FDP. Further, Professor and Head, Department of EEE highlighted the objectives of the FDP, the topics to be

discussed, the outcomes of the FDP. Later, the coordinator of FDP **Dr. V.Arun**, Associate Professor, Department of EEE introduced the chief guests to the participants.



Dr. V. Arun, Coordinator, FDP is introducing the chief guest to the participants.



Chief Guest inaugurating the event.

Prof. Vijay D. Vaidya, Executive Secretary, ISTE has emphasized the skills that can gain by the participants after learning the Electric Hybrid Vehicle concepts and Prof. Vijay D. Vaidya appreciate the participants and faculties of sreevidyanikethan college to organise this FDP.



Chief Guest **Dr. Mani Muthu**, is addressing the participants.

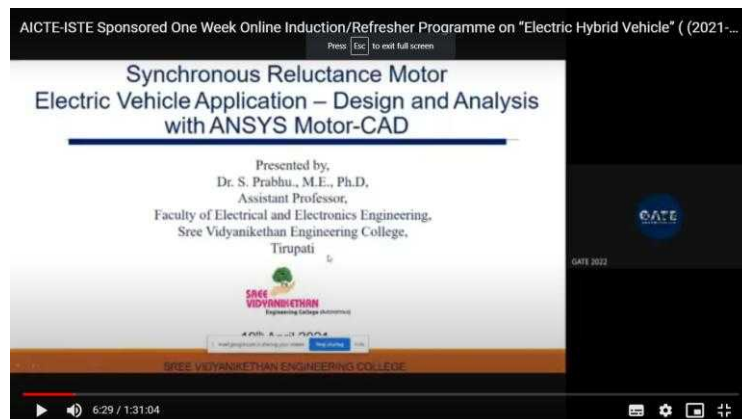
TECHNICAL SESSIONS

April 19, 2021 (Day – 1, Session – 2 & 3)

Dr.S.Prabhu, Associate professor, Sreevidyanikethan Engineering College, acted as a resource person for Second and Third session of Day-1

In this sessions Dr.S.Prabhu, explained synchronous reluctance motor electric vehicle application-Design and Analysis with ANSYS Motor -CAD. The participants have gained the knowledge on the following concepts.

- Sizing of synchronous reluctance motor
- ANSYS Motor- CAD
- Electromagnetic Analysis
- Thermal Analysis
- Mechanical Analysis
- Ansys electronics Desktop Export
- Effect for selecting lamination core material for EV motor
- Sensitivity analysis of EV motor
- Impact of cogging torque due to permanent magnet
- Causes of radial forces in EV motor
- Usage of Cooling coefficient in heat distribution for EV motor



Dr. S. Prabhu is explaining about SRM Motors with different configuration.

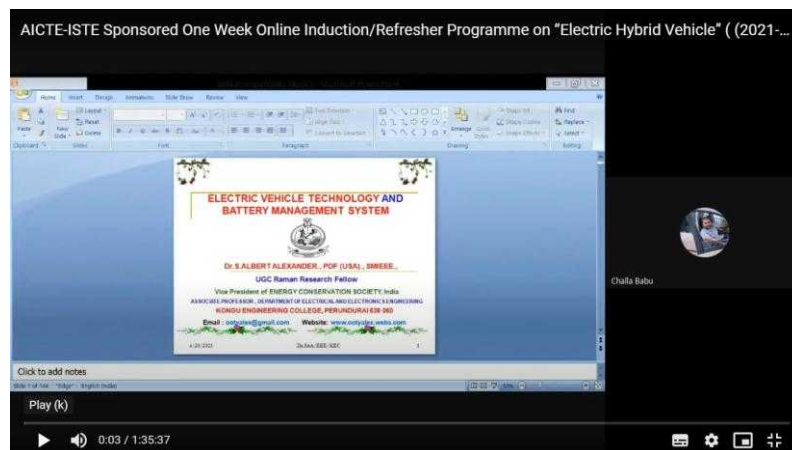
April 20, 2021 (Day –2, Session – 1)

Dr. S. Albert Alexander, Postdoctoral research fellow (USA), Associate Professor of EEE Kongu Engineering College Tamilnadu acted as a resource person for two sessions of Day-2 to deliver Electric vehicle technology and Battery management system. The first session of Day-2 was started at 10:00 AM.

In this session, the participants have gained the partial knowledge on the following:

- Introduction to EV

- Types of EV
- Control of EV
- Control strategies for the Charging system in electric vehicles
- Selection of motors for electric vehicles Applications
- Battery Management System
- Battery modelling
- Requirements of BMS for EV applications
- Calculation of SoC, SoH, DoD
- Ongoing and upcoming research issues in EV technology
- Selection of motors for EV
- Power supply design for hypersonic
- EV application
- Grid integration of renewable energy sources.



Dr. S. Albert Alexander, is explaining the applications of Power electronics.

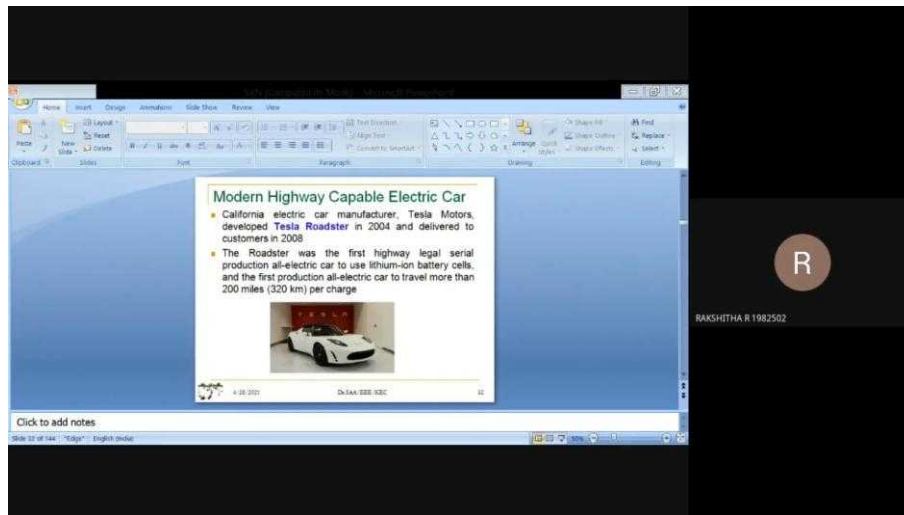
April 20, 2021 (Day – 2, Session – 2)

The session 2 of the Day-6 was started at 12:00 AM. In this session, the participants have introduced the concepts of V2G and dynamics of vehicle.

The topics that are discussed in this session are:

- Modern high way cars
- Electric Vehicle dynamics
- Range calculation
- Economical calculation
- Electrification of vehicle
- Structure of hybrid system
- Degrees of hybridization
- Energy loss: in various driving condition
- Well to wheels efficiency

- Hybrid electric vehicle
- Advantages over conventional engines
- Electric energy storage systems

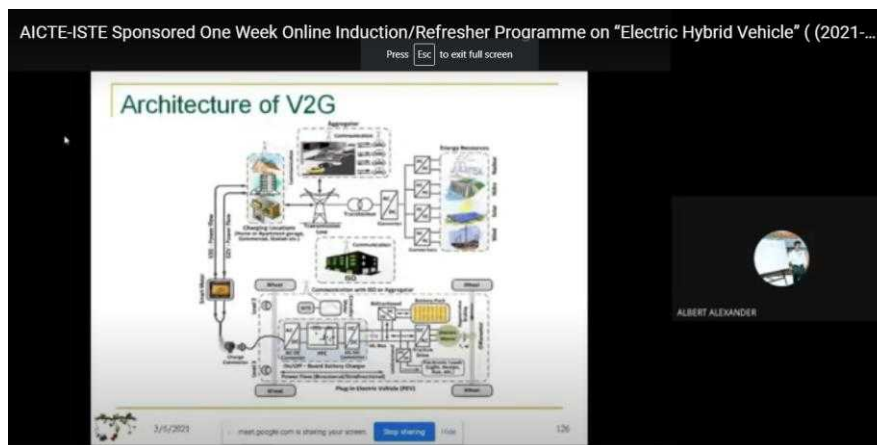


Dr. S. Albert Alexander, is explaining the concepts of modern highway capable electric car

April 20, 2021 (Day – 2, Session – 3)

The third session of the Day-3 was started at 2.30 PM. In this session, **Dr. S. Albert Alexander** has explained the following concepts.

- V2G technology
- V2G
- Benefits of V2G
- Challenges in V2G
- Architecture of V2G
- Batteries used in EV.



Dr. S. Albert Alexander, is describe about Architecture of V2G

April 22, 2021 (Day – 2, Session – 1)

Dr. Tarakanath Kobaku, DST-INSPIRE Faculty Fellow, Electrical Engineering Department, IIT Goa acted as a resource person for all the three sessions of Day-2. The first session of Day-3 was started at 10:00 AM.

In this session **Dr. Tarakanath Kobaku,,** explained the Power electronics converter topologies and control. The participants have gained the practical knowledge on the following concepts.

- IMC controller for converter
- Digital servo control scheme
- Robust internal loop compensator
- Analysis of Robust internal loop compensator

AICTE-ISTE Sponsored One Week Online Induction/Refresher Programme on "Electric Hybrid Vehicle" ((2021-...

Limitations of the conventional IMC

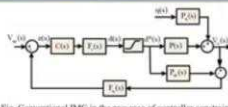


Fig. Conventional IMC in the presence of controller constraints

- In the absence of plant-model mismatch, the controller output is given as :

$$d(s) = C(s)F_c(s)[e(s)] \quad \text{where, } e(s) = V_r(s) - F_c(s)P_c(s)u(s)$$
- Choosing $C(0) = (P_m(0))^{-1}$ provides the integral action in the conventional IMC, causing the reset windup problem^[4].
- No corrective action to halt the integral action in the conventional IMC.

0:50 / 8:00:07

Dr. Tarakanath Kobaku is Explaining vibration analysis of SRM

April 21, 2021 (Day – 3, Session – 2)

The second session of the Day-3 was started at 12.30 AM. In this session, **Dr. Tarakanath Kobaku** has brief the following concepts.

- Analysis of Robust internal loop compensator
- Objective of RIC
- Application to DC-Dc boost converter

AICTE-ISTE Sponsored One Week Online Induction/Refresher Programme on "Electric Hybrid Vehicle" ((2021-...

Application to dc-dc boost converter

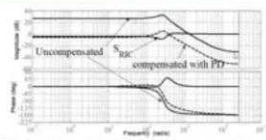


Fig. Bode plot of the sensitivity function of RIC, compensated PD compensator.

- The PD compensator is designed such that the peak value of sensitivity function of RIC has small value.
- The PD compensator parameters : $K_p = 0.0236$, $K_d = 0.000104$, $T_i = 0.00163$

41:20 / 8:00:07

Dr. Tarakanath Kobaku is Explaining vibration analysis of SRM

April 21, 2021 (Day – 3, Session – 3)

The session was started at 2.30 PM. In this session, **Dr. S.Prabhu** has delivered a lecture on Finite Element Analysis of Switched reluctance magnetic gear motor for EV

Applications. **Dr. S.Prabhu** practically shown the design of Switched reluctance magnetic gear motor.



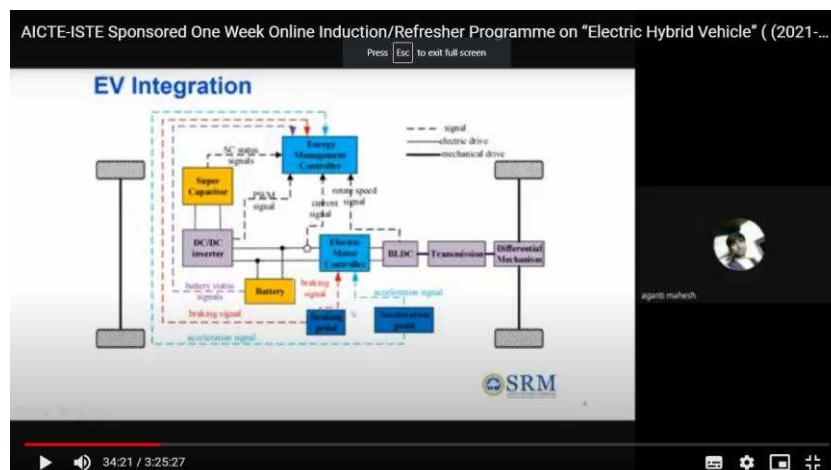
Dr. S. Prabhu is demonstrating SRM with ANSYS software.

April 22, 2021 (Day – 4, Session – 1)

Dr. C. Bharatiraja , Associate professor, SRM institute of science and technology, Chennai acted as a resource person for all the three sessions of Day-4. The first session of Day-4 was started at 10:00 AM.

In this session **Dr. C. Bharatiraja** , explained the Power electronics converter topologies and emobility and implementation. The participants have gained the practical knowledge on the following concepts.

- Converter and inverter topologies and control,
- EV motor drive
- MLI based Induction motor drive
- Different configuration of topologies



Dr. C.Bharatiraja is explaining EV motor drive

April 22, 2021 (Day – 4, Session – 2)

The second session of the Day-4 was started at 12.30 AM. In this session, **Dr. C.Bharatiraja** has demonstrated the following concepts.

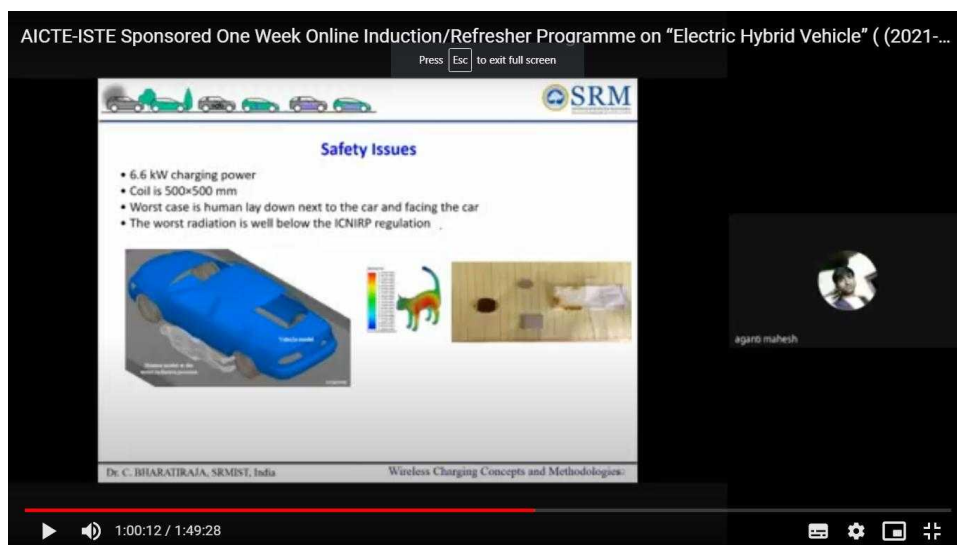
- E mobility
- Batteries
- Battery management systems
- Charging of EVs and charger
- Bidirectional charger
- Charging methods



Dr. C.Bharatiraja is explaining car Body battery pack

April 22, 2021 (Day – 4, Session – 3)

The session was started at 2.30 PM. In this session, **Dr. C.Bharatiraja** has delivered a lecture on PV plants with micro grid concepts, smart city and roll of power converters. He explained the various tags and styles that are used to design micro grid and smart grid. In addition, **Dr. C.Bharatiraja** practically shown the design of wireless charger for EV that help the participants to gain practical knowledge on EV and Charger.



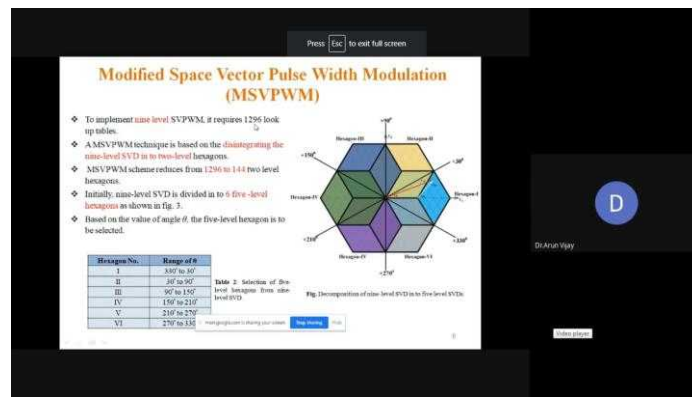
Dr. C.Bharatiraja is demonstrating Safety issues in wireless charging concepts

April 23, 2021 (Day – 5, Session – 1)

Dr.B.Hemanth kumar, Assistant Professor, Sreevidyanikethan Engineering college acted as a resource person for all the three sessions of Day-5. The first session of Day-5 was started at 10:00 AM.

The topics that are discussed in this session are:

- Multilevel inverter-Space vector pulse width modulation techniques for EV Applications
- Components of EV
- Space vector pulse width modulation techniques
- Modified Space vector pulse width modulation techniques
- Multilevel inverter topologies and simulation & real time studies.

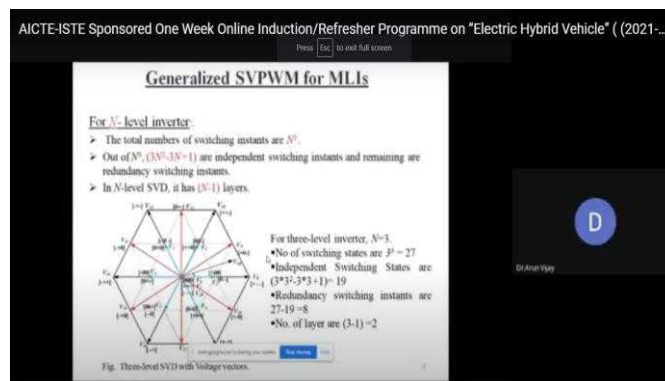


Dr.B.Hemanth kumar, is explaining modified space vector pulse width modulation techniques

April 23, 2021 (Day – 5, Session – 2)

The second session of Day-5 was started at 12.00 Noon. **Dr.B.Hemanth kumar**, explained the following to the participants.:

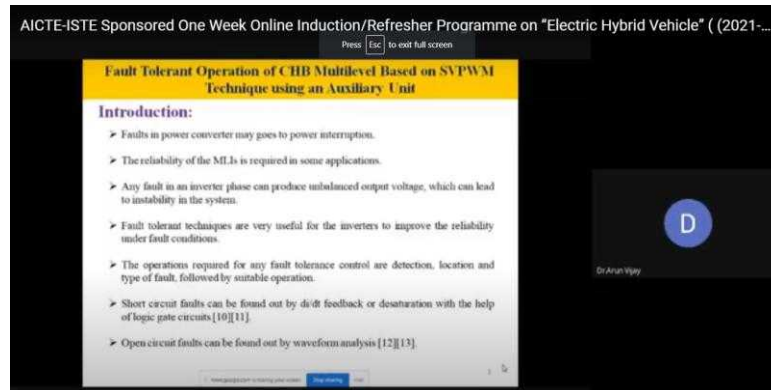
- Space vector PWM techniques
- Generalized SVPWM for Multilevel inverter
- Selection of vectors
- Dwell time calculations
- Switching states



Dr.B.Hemanth kumar, is explaining SVPWM switching techniques

April 23, 2021 (Day – 5, Session – 3)

The session was started at 2.30 PM. In this session, **Dr.B.Hemanth kumar**, has delivered a hands lecture of matlab simulation of Controls of various multilevel inverters for EV. **Dr.B.Hemanth kumar**, practically shown the design of multilevel inverters and control techniques, Fault tolerant operations of CHB Multilevel Based on SVPWM technique using an auxiliary unit



Dr.B.Hemanth kumar, is explaining Fault tolerant operations of CHB Multilevel Based on SVPWM technique using an auxiliary unit

April 24, 2021 (Day – 6, Session – 1)

The first session of the Day-6 was started at 10.00 AM. In this session, Dr. Mani Muthu, Research Fellow, Energy Research Institute, NTU Singapore.

He delivered a session on Autonomous vehicles and threats involved in Electric Vehicles. In this session, the participants have gained the knowledge on the following:

- Autonomous vehicles
- Threats involved in EV
- Cyber-attack.
- Cyber threats
- Safety elements of EV and AV
- Charging infrastructure
- Real time example



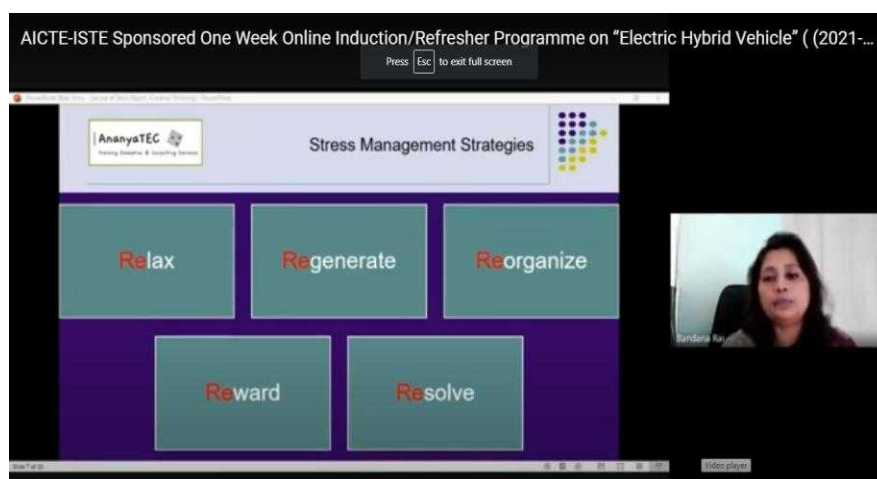
Dr. Mani Muthu, is explaining security Threats in E-Vehicles.

April 24, 2021 (Day – 6, Session – 2)

The second session of Day-6 was started at 12.00 Noon. As a part of FIT INDIA movement and to promote it across the country, the session on “**Creative Thinking for Stress Managent**” is conducted. This session was delivered by **Sri Bandana rai**, Founder and Chief mentor, Ananya Tec.

Sri Bandana rai explained the following:

- Under standing stress
- Causes of stress
- Stress management
- Strategies of emotional intelligence include self-awareness, self-management, social awarness and relationship management.
- Positive and negative emotions.

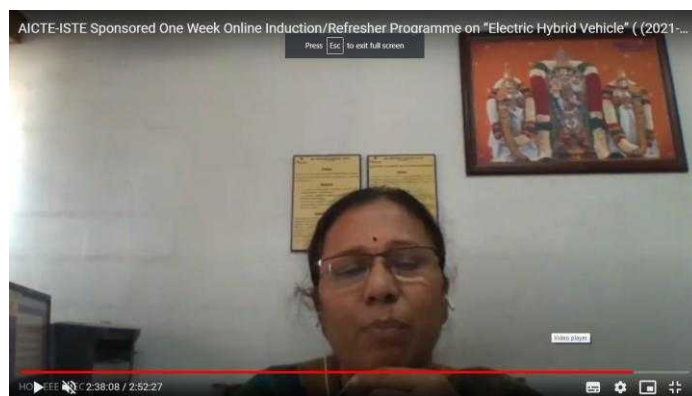


Sri Bandana rai is explaining Stress management strategies

VALEDICTORY FUNCTION

April 24, 2021 (Day – 6, Session – 3)

The valedictory function of online Faculty Development Programme (FDP) on “ELECTRIC HYBRID VEHICLE” was started at 2.00 PM on March 13, 2021. In the valedictory function, **Dr. Mani muthu**, and **Dr. M.S.Sujatha**, coordinator, **ISTE-SVEC** are invited as chief guest.



Dr. M.S.Sujatha, is addressing to the participants



Dr. V. Arun, Coordinator, has proposed a Vote-of-Thanks.

Initially, the coordinator thanked the Core team of AICTE and ISTE for sponsoring the FDP to organize at national level and also for their suggestions, support and guidance to conduct the FDP. Later, he thanked the participants of various engineering colleges and government institutions across the country for their enthusiastic participation. At the end, he conveyed his heartfelt thanks to the management, Sree Vidyanikethan Engineering College (Autonomous), Tirupati, Andhra Pradesh, the Principal, Head of the Department, EEE, Dr. S.Prabhu, Co-coordinator for their constant support to make this event a grand success.

LIST OF PARTICIPANTS

S. No.	Name of the Participant	Email Id.	Name of the Institute/organization
1.	A.Nagendra Babu	dhanalakshmivilas228@gmail.com	PBR VISVODAYA INSTITUTE OF TECHNOLOGY AND SCIENCE
2.	A.VASANTHI	vasanthichezian@gmail.com	KSR COLLEGE OF ENGINEERING, TIRUCHENGODE
3.	ASHOKKUMAR ARJANBHAI PARMAR	parmarashok2002hod@gmail.com	BHAILALBHAI & BHIKHABHAI INSTITUTE OF TECHNOLOGY , VALLABH VIDYANAGAR , ANAND , GUJARAT, INDIA
4.	Avinash Chandrashekhar Vasekar	acvasekar@cod.sveri.ac.in	SVERIS COE POLY PANDHARPUR
5.	Babu S	babusivam@gmail.com	Anna University
6.	BALAMURUGAN B	balamuruganadj@gmail.com	ADJ DHARMAMBAL POLYTECHNIC COLLEGE

7.	DIVYAVANI CHENNA	chennadivvyavani123@gmail.com	Sree vidyanikethan engineering college
8.	Dr C Professor	kandhansiva69@gmail.com	Nadar saraswathi college of engineering and technology, Theni
9.	Dr Goturu Sreenicasan	gsn.anusree@gmail.com	PVKK Institute of Technology
10.	Dr M S Sujatha	sujatha.ms@vidyanikethan.edu	Sree Vidyanikethan Engineering college
11.	Dr SANKAR.P	sankarp1@gmail.com	Freelancer
12.	Dr Santhan Kumar Cherukuri	drsanthankumar@gmail.com	Lords Institute of Engineering and Technology
13.	Dr Tushar Jain	tusharkaid@gmail.com	MIET MEERUT
14.	Dr. F. PETER PRAKASH	peternitt16@gmail.com	V.S.B College of Engineering Technical Campus, Coimbatore.
15.	Dr. Jani Dilip Batukray	dbjani@rediffmail.com	Government Engineering College, Dahod
16.	Dr. Jasper J	mailtojasper@gmail.com	St.Thomas INstitute for Science and Technology
17.	Dr. N M G kumar	nmgkumarphd@gmail.com	Sree Vidyanikethan Engineering College
18.	Dr. Yogesh Prajapati	yrprajapati@bvmengineering.ac.in	BVM Engineering College
19.	Dr.C.Kavitha	ckavithaece@gmail.com	Sreenivasa Institute of Technology and Management Studies
20.	DR.H.JOSEPH PRABHAKAR WILLIAMS	hodeeesicet18@gmail.com	SRI INDU COLLEGE OF ENGINEERING AND TECHNOLOGY,SHERIGUDA,IBRA HIMPATNAM, HYDERABAD-501 510,TELANGANA STATE
21.	Dr.M.Varatharaj	varatharaj_ms80@rediffmail.com	V.S.B College of Engineering Technical Campus
22.	Dr.Manwinder Singh	manwinder.25231@lpu.co.in	LPU Jalandhar
23.	Dr.P.Lakshmi Supriya	plsupriya18@gmail.com	Mahatma Gandhi Institute of Technology
24.	Dr.P.Nagasekhar Reddy	pnsreddy_eee@mgit.ac.in	Mahatma Gandhi Institute of Technology
25.	Dr.P.Ram Kishore Kumar Reddy	ramu.penubaka@gmail.com	Mahatma Gandhi Institute of Technology
26.	DR.PANKAJ KR.JORIYAR	srishtisonal2020@gmail.com	BDA COLLEGE,Bermo
27.	DR.S.ANU PALLAVI	anupallavi1991@gmail.com	VSB COLLEGE OF ENGINEERING TECHNICAL CAMPUS
28.	Dr.Sekar K	sekar.eee@hicet.ac.in	Hindusthan College of Engineering and Technology
29.	EBUTHI CHINNA SUNKIAIAH	chinnasunkaiah123@gmail.com	Gates institute of technology
30.	GAGAN MANOCHA	gaganchhachhrauli@gmail.com	GOVERNMENT COLLEGE CHHACHHRAULI
31.	Gokilan	vjansidce86@gmail.com	KLN COLLEGE
32.	Goshamahal Swetha	swethagoshamahal@gmail.com	LORDS institute of engineering and technology
33.	Goshamahal Swetha	p.swetha@lords.ac.in	Lords institute of engineering and technology
34.	H GURUNATH	hgurunath_eee@mgit.ac.in	Mahatma Gandhi institute of Technology
35.	JANKI	janki.sharma25@yahoo.com	KALKA PUBLIC SCHOOL
36.	Kalpana kumari	kalpuhit143@gmail.com	Govt.women's polytechnic, bokaro,balidih
37.	Kelvin adaikalam	ckelvinbruno@gmail.com	VSB COLLEGE OF ENGINEERING TECHNICAL CAMPUS
38.	KIRUBHAKARAN T	kirubha.me@gmail.com	Adithya Institute of Technology

39.	KOMMERA REDDYPRASANNA	reddyprasanna1992@gmail.com	Annamacharya institute of technology and sciences
40.	krishna	aadhyamanula@gmail.com	svcet
41.	M DIVA KUMAR, EEE	divakumar@lords.ac.in	LORDS INSTITUTE OF ENGINEERING AND TECHNOLOGY
42.	M Paramesh	psrl83@gmail.com	Gates institute of technology
43.	M. Abdul Rahiman	abdul0259@gmail.com	Gates institute of technology
44.	MALLESH KUMAR G	gmalleshkumar@gmail.com	LORDS INSTITUTE OF ENGINEERING AND TECHNOLOGY
45.	Mallikharjuna Settipalli	s.mallikarjun@lords.ac.in	Lords Institute of Engineering and Technology
46.	Mohisn Abdulrajak Mujawar	mamujawar@cod.sveri.ac.in	Sveri college of Engineering
47.	Mr D Manohar	dasarimanohar963@gmail.com	Gates Institute of Technology
48.	Mr D SAI KRISHNA KANTH	saikrishnakanth.dskk@gmail.com	Annamacharya Institute of Technology and Sciences, Rajampet
49.	Mr. Anar Ahamed	anar74878@gmail.com	SN College
50.	Mr. Birudala Venkatesh Reddy	eeebvr@gamil.com	Sri Venkateswara University College of Engineering, Tirupati
51.	MR. CHAUDHARI PARESHKUMAR SUKHABHAI	pareshchaudhariee@gmail.com	BHAILALBHAI AND BHIKHABHAI INSTITUTE OF TECHNOLOGY
52.	Mr. DONGARI VAMSHY	Vamshy.office@gmail.com	MAHATMA GANDHI INSTITUTE OF TECHNOLOGY
53.	Mr. G Karunakar Reddy	karu414@gmail.com	LORDS Institute of Engineering and technology
54.	Mr. Ganesh Baban Autade	ganeshautade47@gmail.com	Sveri's College of Engineering Polytechnic Pandharpur
55.	Mr. Harish Venkatram Saripella	venkatramharish@gmail.com	Deutsche Bank Group
56.	Mr. JAGADEESH KAMMARI	svujagadeeshk@gmail.com	Sri Venkateswara University College of engineering
57.	Mr. KASOJU BHARATH KUMAR	kbharathkumar_eee@mgit.ac.in	Mahatma Gandhi Institute of Technology
58.	Mr. MD SAZZAD	alimd31809@gmail.com	ARKA JAIN UNIVERSITY JAMSHEDPUR JHARKHAND
59.	Mr. R VENKATA KRISHNA	r.venkatakrishna@lords.ac.in	LORDS INSTITUTE OF ENGINEERING AND TECHNOLOGY
60.	Mr. R. VENKATESH	lakatesh@gmail.com	PSNA College of Engineering and Technology, Dindigul
61.	Mr. T. SANTHOSH KUMAR	santhoshkumar@lorda.ac.in	LORDS INSTITUTE OF ENGINEERING AND TECHNOLOGY
62.	Mr. Varadharaju G.	g.viju.g@gmail.com	VSB College of Engineering Technical Campus, Coimbatore
63.	Mr.Abdul Kareem	abdulkareem@lords.ac.in	Lords Institute of Engineering and Technology
64.	Mr.CH.VINAY KUMAR	chvinaykumar_eee@mgit.ac.in	MAHATMA GANDHI IMNSTITUTE OF TECHNOLOGY
65.	Mr.Chavan Satish Subhash	sschavan@cod.sveri.ac.in	SVERI's college of engineering polytechnic
66.	Mr.Gajangi Arun Kumar	garunkumar_eee@mgit.ac.in	Mahatma Gandhi Institute of Technology
67.	Mr.GUMALAPURAM GOPAL	ggopal_eee@mgit.ac.in	Mahatma Gandhi Institute of Technology
68.	Mr.M.VEERASUNDARA M	veerasundaram.eee@sairamit.edu.in	SRI SAIRAM INSTITUTE OF TECHNOLOGY

69.	Mr.Mahesh Chanda	mahesh.chanda05@gmail.com	Mahatma Gandhi Institute of Technology
70.	Mr.MUDIYALA SIVA REDDY	sivareddy247@gmail.com	GATES Institute of Technology, Gooty
71.	Mr.RATHNASAMY.G	rathna2804@gmail.com	Arasu Engineering College, Kumbakonam
72.	Mr.SHAIK GOUSE BASHA	gousebashask001@gmail.com	Sree Vidyanikethan Engineering college
73.	Mrs Ranagani Madhavi	r.madhu242@gmail.com	Annamacharya institute of technology and sciences Tirupathi
74.	Mrs. AAKANKSHA UPADHYAY	aakankshamishra@ggits.org	GGITS
75.	Mrs. Mubeen Sultana	mubeen@josephspgcollege.ac.in	St. Joseph's Degree & PG College
76.	Mrs.AAKANKSHA UPADHYAY	aakankshamishra@ggits.org	GGITS
77.	Mrs.D.Brindha	brindha.d92@gmail.com	VSB College of Engineering Technical Campus
78.	Ms. Anudeep Gandam	gandam.anu@gmail.com	IKG-PTU Jalandar
79.	Ms. Ronita Pawn	ronita@mes.ac.in	Pillai HOC College of Engineering and Technology
80.	MUDE MURALI MOHAN NAIK	naik520@gmail.com	ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES - KADAPA
81.	NASEERUDDIN SYED	syednaseeruddin@lords.ac.in	LORDS INSTITUTE OF ENGINEERING AND TECHNOLOGY
82.	PALANIVEL K	palaniveladj@gmail.com	ADJ DHARMAMBAL POLYTECHNIC COLLEGE
83.	Prof. Anil Arun Tekale	aatekale@coe.sveri.ac.in	SVERI's College of Engineering, Pandharpur
84.	R.SATHEESH	rsatheeshemailsitams@gmail.com	Sreenivasa Institute of Technology and Management Studies
85.	RAJESH PRASAD	rajeshmehul77@gmail.com	JHARKHAND COLLEGE, DUMRI (GIRIDIH)
86.	ratah	sgsg@gmail.com	aec
87.	Reshma shaik	reshmabegum.241@gmail.com	Gates institute of technology
88.	S S DEEKSHIT	deekshitkoushika@gmail.com	Annamacharya Institute of Technology and Sciences, Rajampet
89.	V.VANITHA	vanitha.vlsi@gmail.com	AARUPADAI VEEDU INSTITUTE OF TECHNOLOGY
90.	varun	aadhyamanula@gmail.com	svcet
91.	Vijay Ningwal	vijayningwal@gmail.com	Govt Polytechnic College Harda MP
92.	Y VIJAYA SAMBHAVI	yvijayashambhavi1@gmail.com	ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES

LIST OF CERTIFIED PARTICIPANTS

S. No	Name of the Participant	Email Id.	Marks obtained
1.	ratah	sgsg@gmail.com	65 / 100
2.	Gokilan	vjansidce86@gmail.com	65 / 100

3.	Mohisn Abdulrajak Mujawar	mamujawar@cod.sveri.ac.in	65 / 100
4.	Mr. Anar Ahamed	anar74878@gmail.com	65 / 100
5.	Mr. R VENKATA KRISHNA	r.venkatakrishna@lords.ac.in	65 / 100
6.	PALANIVEL K	palaniveladj@gmail.com	65 / 100
7.	GAGAN MANOCHA	gaganchhachhrauli@gmail.com	65 / 100
8.	Dr.C.Kavitha	ckavithaece@gmail.com	65 / 100
9.	A.Nagendra Babu	dhanalakshmivilas228@gmail.com	65 / 100
10.	Mrs.D.Brindha	brindha.d92@gmail.com	65 / 100
11.	Mr.Chavan Satish Subhash	sschavan@cod.sveri.ac.in	65 / 100
12.	krishna	aadhyamanula@gmail.com	65 / 100
13.	S S DEEKSHIT	deekshitkoushika@gmail.com	65 / 100
14.	Dr SANKAR.P	sankarp1@gmail.com	65 / 100
15.	Dr Goturu Sreenicasan	gsn.anusree@gmail.com	65 / 100
16.	MUDE MURALI MOHAN NAIK	naik520@gmail.com	65 / 100
17.	BALAMURUGAN B	balamuruganadj@gmail.com	65 / 100
18.	Mrs Ranagani Madhavi	r.madhu242@gmail.com	65 / 100
19.	DR.PANKAJ KR.JORIYAR	srishtisonal2020@gmail.com	65 / 100
20.	Mr. R. VENKATESH	lakatesh@gmail.com	65 / 100
21.	Dr C Professor	kandhansiva69@gmail.com	65 / 100
22.	Goshamahal Swetha	swethagoshamahal@gmail.com	65 / 100
23.	Mr.M.VEERASUNDARAM	veerasundaram.eee@sairamit.edu.in	65 / 100
24.	Mr.MUDIYALA SIVA REDDY	sivareddy247@gmail.com	65 / 100
25.	Mrs. Mubeen Sultana	mubeen@josephspgcollege.ac.in	65 / 100
26.	Mr.GUMALAPURAM GOPAL	ggopal_eee@mgit.ac.in	65 / 100
27.	Mr. Varadharaju G.	g.viju.g@gmail.com	65 / 100
28.	Mr.Mahesh Chanda	mahesh.chanda05@gmail.com	65 / 100
29.	Goshamahal Swetha	p.swetha@lords.ac.in	65 / 100
30.	RAJESH PRASAD	rajeshmehul77@gmail.com	65 / 100
31.	Mr D Manohar	dasarimanohar963@gmail.com	65 / 100
32.	Dr. Jani Dilip Batukray	dbjani@rediffmail.com	65 / 100
33.	MALLESH KUMAR G	gmalleshkumar@gmail.com	65 / 100

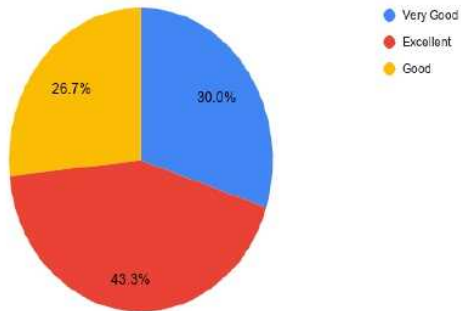
34.	Vijay Ningwal	vijayningwal@gmail.com	65 / 100
35.	Kalpana kumari	kalpuhit143@gmail.com	65 / 100
36.	Dr.P.Lakshmi Supriya	plsupriya18@gmail.com	65 / 100
37.	Reshma shaik	reshmabegum.241@gmail.com	65 / 100
38.	Dr.P.Nagasekhar Reddy	pnsreddy_eee@mgit.ac.in	65 / 100
39.	Mr.CH.VINAY KUMAR	chvinaykumar_eee@mgit.ac.in	65 / 100
40.	Mr. KASOJU BHARATH KUMAR	kbharathkumar_eee@mgit.ac.in	65 / 100
41.	M DIVA KUMAR, EEE	divakumar@lords.ac.in	65 / 100
42.	KIRUBHAKARAN T	kirubha.me@gmail.com	65 / 100
43.	Mallikharjuna Settipalli	s.mallikarjun@lords.ac.in	65 / 100
44.	Dr Santhan Kumar Cherukuri	drsanthankumar@gmail.com	65 / 100
45.	M. Abdul Rahiman	abdul0259@gmail.com	65 / 100
46.	M Paramesh	psrl83@gmail.com	65 / 100
47.	Dr.P.Ram Kishore Kumar Reddy	ramu.penubaka@gmail.com	65 / 100
48.	NASEERUDDIN SYED	syednaseeruddin@lords.ac.in	65 / 100
49.	Mr. JAGADEESH KAMMARI	svujagadeeshk@gmail.com	70 / 100
50.	Mr. MD SAZZAD	alimd31809@gmail.com	70 / 100
51.	DR.H.JOSEPH PRABHAKAR WILLIAMS	hodeeesicet18@gmail.com	70 / 100
52.	Mr.Abdul Kareem	abdulkareem@lords.ac.in	70 / 100
53.	Dr. Jasper J	mailtojasper@gmail.com	70 / 100
54.	Mr.Gajangi Arun Kumar	garunkumar_eee@mgit.ac.in	70 / 100
55.	Ms. Anudeep Gandam	gandam.anu@gmail.com	70 / 100
56.	varun	aadhyamanula@gmail.com	70 / 100
57.	Prof. Anil Arun Tekale	aatekale@coe.sveri.ac.in	70 / 100
58.	Babu S	babusivam@gmail.com	70 / 100
59.	Dr. Yogesh Prajapati	yrprajapati@bvmengineering.ac.in	70 / 100
60.	DR.S.ANU PALLAVI	anupallavi1991@gmail.com	75 / 100
61.	Mr. G Karunakar Reddy	karu414@gmail.com	75 / 100
62.	Mr. T. SANTHOSH KUMAR	santhoshkumar@lorda.ac.in	75 / 100
63.	Ms. Ronita Pawn	ronita@mes.ac.in	75 / 100

64.	EBUTHI CHINNA SUNKALAH	chinnasunkalah123@gmail.com	75 / 100
65.	Dr.M.Varatharaj	varatharaj_ms80@rediffmail.com	75 / 100
66.	Mr. Ganesh Baban Autade	ganeshautade47@gmail.com	75 / 100
67.	Dr.Manwinder Singh	manwinder.25231@lpu.co.in	75 / 100
68.	Mr. DONGARI VAMSHY	Vamshy.office@gmail.com	75 / 100
69.	Dr. F. PETER PRAKASH	peternitt16@gmail.com	75 / 100
70.	Kelvin adaikalam	ckelvinbruno@gmail.com	75 / 100
71.	Mr. Birudala Venkatesh Reddy	eeebvr@gamil.com	80 / 100
72.	ASHOKKUMAR ARJANBHAI PARMAR	parmarashok2002hod@gmail.com	80 / 100
73.	R.SATHEESH	rsatheeshemailsitams@gmail.com	80 / 100
74.	KOMMERA REDDYPRASANNA	reddyprasanna1992@gmail.com	80 / 100
75.	JANKI	janki.sharma25@yahoo.com	80 / 100
76.	A.VASANTHI	vasanthichezian@gmail.com	80 / 100
77.	Dr Tushar Jain	tusharkaid@gmail.com	85 / 100
78.	MR. CHAUDHARI PARESHKUMAR SUKHABHAI	pareshchaudhariee@gmail.com	85 / 100
79.	V.VANITHA	vanitha.vlsi@gmail.com	85 / 100
80.	Dr.Sekar K	sekar.eee@hicet.ac.in	85 / 100
81.	Mr. Harish Venkatram Saripella	venkatramharish@gmail.com	85 / 100
82.	Mr.RATHNASAMY.G	rathna2804@gmail.com	85 / 100
83.	Mr.SHAIK GOUSE BASHA	gousebashask001@gmail.com	85 / 100
84.	DIVYAVANI CHENNA	chennadivyavani123@gmail.com	85 / 100
85.	Mrs. AAKANKSHA UPADHYAY	aakankshamishra@ggits.org	90 / 100
86.	Mrs.AAKANKSHA UPADHYAY	aakankshamishra@ggits.org	90 / 100
87.	Avinash Chandrashekhar Vasekar	acvasekar@cod.sveri.ac.in	90 / 100
88.	Dr M S Sujatha	sujatha.ms@vidyanikethan.edu	90 / 100
89.	Y VIJAYA SAMBHAVI	yvijayashambhavi1@gmail.com	95 / 100
90.	Mr D SAI KRISHNA KANTH	saikrishnakanth.dsck@gmail.com	95 / 100
91.	Dr. N M G kumar	nmgkumarpd@gmail.com	95 / 100
92.	H GURUNATH	hgurunath_eee@mgit.ac.in	100 / 100

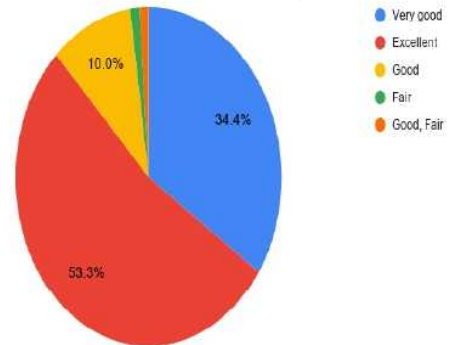
FEEDBACK

The Feedback that is congregated from the participants using a Google form is summarized using a Pie chart. A pie chart depicts the feedback on a percentage.

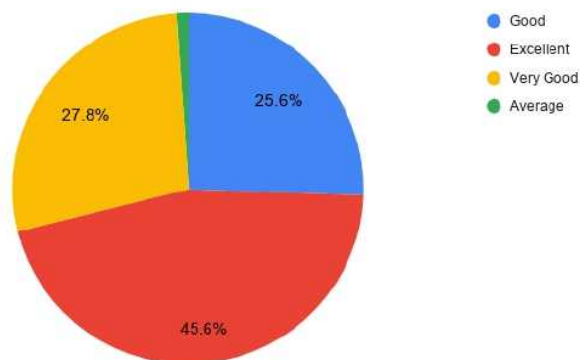
Count of Technical Content of the Induction/Refresher programme



Count of How would you rate the overall Programme?



Count of Information shared during the programme



V.ARUN

Coordinator

Department of EEE

Sree Vidyanikethan Engineering College (Autonomous)
Tirupati – 517102, Andhra Pradesh

National Workshop on

3 DAY ONLINE GUIDED FREE WORKSHOP ON PRANAYAMA, MEDITATION AND ASANAS

Resource Person
Faculty of ART OF LIVING
ORGANIZATION



Digital Platform
Zoom



Date
28-05-2021 to 30-05-2021



Venue
Online

Coordinator
Dr. M. Sujatha

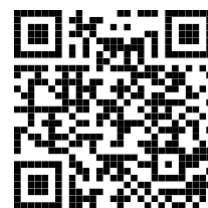
Coordinator
Mr. G. Kuladeep

Coordinator
Ms. R. Sindhuja

NO REGISTRATION FEE

Registration link

<https://forms.gle/7qyXeJn14YfDdHPd7>



WHO CAN PARTICIPATE?

**Faculty, Staff
and Students**



Organized By

NSS UNIT, IEEE WIE , Women Empowerment Cell

In Association With

THE ART OF LIVING ORG

Follow us :   / iVidyanikethan

 / SreeVidyanikethanEngineeringCollegeOfficial

3-DAY ONLINE GUIDED FREE WORKSHOP **On PRANAYAMA, MEDITATION & ASANA**

PARTICIPANTS DETAILS

Registered Participants : 200

Attended Participants : 101

S.No	Name of the Participant	Name of the Institution	Designation	Mail ID
1	Palleti Navanth Reddy	Sree Vidya Niketan Engineering college	Student	navanthreddypalleti@gmail.com
2	Nadavuluru prasanna venkatesh	Sree vidyanikethan engineering College	Student	nadavuluruprasanna08@gmail.com
3	A.Gayathri	Sree vidyanikethan engineering college	Student	avulagayathribtech@gmail.com
4	Sai Vardhan reddy	Sree vidyanikethan enginnering college	Student	saivardhan987@gmail.com
5	Sree Sai Nandini Gundraju	Sree Vidyanikethan engineering college	Student	sreesainandinigundraju@outlook.com
6	Afreed Ali	Sree vidyanikethan engineering college	Student	afreedali458@gmail.com
7	Kallivettu kavya	Sree vidyanikethan	Student	kavyakallivettu1@gmail.com
8	C. Sangeetha	Sree vidyanikethan engineering college	Student	Sangeethareddy1209@gmail.com
9	KIRAN KUMAR YADAV KATARI	SREE VIDYANIKETHAN ENGINEERING COLLEGE	Student	katarikirankumar12@gmail.com
10	SHAIK ABDAL AHMED	SREE VIDYANIKETHAN ENGINEERING college	Student	skabdalahmed123@gmail.com
11	Y.Manasa	Sree vidyanikethan engineering college	Student	mmanasa713@gmail.com
12	B.Dora babu	Sree vidyanikethan engineering college	Student	bdorababu666@gmail.com
13	P SAPTHAGIRI SATHISH	Sree vidyanikethan engineering college	Student	sapthagiri1926@gmail.com
14	JULUPALLI LEELAVATHI	Sree vidyanikethan engineering college	Student	julupallileelavathi@gmail.com
15	Vishali	Sree vidyanikethan engineering College	Student	rvishalireddy@gmail.com
16	T SUMANTH	Sree Vidyanikethan Engineering College	Student	classicnavghan89@gmail.com

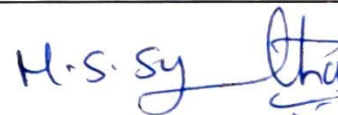
S.No	Name of the Participant	Name of the Institution	Designation	Mail ID
17	P.Shashank Reddy	Sree Vidyanikethan Engineering college	Student	shashankreddypeta@gmail.com
18	KOVI CHANDRASEKHAR	Sree vidyanikethan engineering college	Student	kovi.chandrasekhar1437@gmail.com
19	K Venkata Ganesh	Sree vidyanikethan engineering college	Student	Kurakuganesh123@gmail.com
20	Ganumukkala Raasi	Sree vidyanikethan engineering college	Student	graasi479@gmail.com
21	M.kalyan	Sree Vidyanikethan Engineering College	Student	mkrkkalyan1411@gmail.com
22	Pulla Tharunkumar	Sree Vidyanikethan Engineering College	Student	tharunkumar20004@gmail.com
23	C.MuniTejaswini	Sree vidyanikethan Engineering college	Student	munitejaswini2002@gmail.com
24	N NIKHITA	Sree Vidyanikethan Engineering College	Student	nikhitachowdare@gmail.com
25	CH.Haritha	Sree Vidyanikethan engineering college	Student	harithajyoshna@gmail.com
26	SIRRI POORNA THEJA	Sree vidyanikethan engineering college	Student	poornasirri9372@gmail.com
27	Jyothi Anuroop Kumar	Sree Vidyanikethan Engineering college	Student	anuroopkumarj2000@gmail.com
28	Vetti Tharuni	Sree Vidyanikethan Engineering College	Student	tharunivetti@gmail.com
29	BOMMAKKAGARI VINAY KUMAR	Sree Vidyanikethan Engineering College	Student	vinaykumar13082001@gmail.com
30	U.Kamalesh Chandra	Sree Vidyanikethan Engineering College	Student	kamaleshchandra.udatha02@gmail.com
31	Sirichan Sah	Sree Vidyanikethan engineering college Tirupati	Student	sirichansah@gmail.com
32	T J JYOTHI PRAKASH	Sree vidyanikethan engineering college	Student	tjjyothi prakash1999@gmail.com
33	MONDEM SIDDHARTHA	SREE VIDYANIKETHAN ENGINEERING COLLEGE	Student	mondemsiddhartha@gmail.com
34	M.Likhitha Priya Reddy	Sree Vidyanikethan Engineering College	Student	likhithapriyam10@gmail.com
35	P. NARENDRA KUMAR	Sree vidyanikethan Engineerng college	Student	polukanarendra1206@gmail.com
36	Surya teja	SREE VIDYANIKETHAN ENGINEERING COLLEGE	Student	suryateja.p999@gmail.com
37	TSai Naresh	Sree Vidyanikethan Engineering college	Student	naninaresh19143@gmail.com
38	M.yoshitha yadav	Sree vidyanikethan engineering college	Student	yoshitha1325@gmail.com
39	Thilak reddy	Sree Vidyanikethan enginnering college	Student	thilakreddy193@gmail.com
40	Hidayathulla Shaik	Sree vidyanikethan engineering College	Student	hidayaimsit@gmail.com
41	Pallapolla Shilpa	Sree Vidyanikethan Degree College	Student	shilpa.pallapu@gmail.com
42	Mallikarjuna Reddy	Sree vidya niketan engineering college	Student	mallikarjunareddy7656@gmail.com
43	Anil Kumar	Sree Vidyanikethan Engineering College	Student	kumaranil69939@gmail.com
44	S Sunil Kumar Bharadwaj	SREE VIDYANIKETHAN ENGINEERING COLLEGE	Student	satavallisunilkumar1729@gmail.com
45	Erugu suhitha	Sree Vidyanikethan college of engineering	Student	suhithaerugu@gmail.com
46	Gayathri	Sree vidyanikethan engineering college	Student	sweetygayathri103@gmail.com
47	Rahul Pulluru	Sree vidyanikethan engineering College	Student	pullururahul90@gmail.com
48	Thilak reddy	Sree Vidyanikethan enginnering college	Student	thilakreddy193@gmail.com
49	BOOSETTY KRISHNA CHAITANYA	SREE VIDYANIKETHAN ENGINEERING COLLEGE	Student	krishnabkc01@gmail.com
50	surekha reddy	sree vidyanikethan engineering college	Student	surekhareddy619@gmail.com
51	Sai Krishna	Sree vidyanikethan engineering college	Student	saikrishnapeesay2002@gmail.com
52	MOPURU CHARAN	SREE VIDYANIKETHAN ENGINEERING COLLAGE	Student	mopur.charan@gmail.com
53	K Bhargavi	Sree vidyanikethan engineering college	Student	kasalabhargavisai@gmail.com
54	M. Gurulakshmi	Sree Vidyanikethan Engineering College	Student	gurulakshmimaraka@gmail.com
55	N. Archana	Sree vidyanikethan engineering college	Student	naguruarchana@gmail.com
56	Annavarapu Harish	Sree Vidyanikethan engineering college thirupathi	Student	hariharish.0905@gmail.com

S.No	Name of the Participant	Name of the Institution	Designation	Mail ID
57	S.Prasanth	Sree Vidyanikethan Engineering College	Student	www.kprasanth0@gmail.com
58	Sandeep	Sree vidyanikethan engineering college	Student	Sandymosha143@gmail.com
59	T.Kiranmai	Sree vidyanikethan engineering college	Student	kirankpj1925@gmail.com
60	Sanivarapu Pavithra	Sree vidyanikethan engineering college	Student	Sanivarapupavithra@gmail.com
61	Nallamala mahesh babu	Sree vidyanikethan engineering college	Student	mahsam1319@gmail.com
62	Uppari Divya	Sree Vidyanikethan Engineering College	Student	divyasagar058@gmail.com
63	G Divya Sree	Sree vidyanikethan engineering College	Student	divyasreegandla2000@gmail.com
64	Ashok	Sree vidyanikethan engineering college	Student	ashokkanna30@gmail.com
65	Salla sireesha	Sree vidhyanikethan engineering college	Student	sallasireesha@gmail.com
66	K. VISHUNU VARDHAN	SREE VIDYANIKETHAN ENGINEERING COLLEGE	Student	kotavshn@gmail.com
67	Obugani Vaishnavi	Sree Vidyanikethan Engineering College	Student	vaishnaviobugani@gmail.com
68	BANDRALU YELLAPPA	Sree Vidyanikethan engineering College	Student	bandraluyellappa@gmail.com
69	D.Hepsiba	Svec	Student	dibbagandlahepsiba@gmail.com
70	MENILA AKHILA	Sree Vidyanikethan Engineering College	Student	akhilamenila978@gmail.com
71	Vemula keerthana	Sree vidyanikethan engineering college	Student	Keerthanavemula2002@gmail.com
72	Kopparthi surya prakash reddy	Sreevidyanikethan engineering college	Student	kopparthisuryaprakashreddy@gmail.com
73	A.Mamatha yadav	Sree vidyanikeethan engineering college	Student	mamathayadav431@gmail.com
74	Srinivasulu reddy	Sree vidyanikethan engineering college	Student	srinivasulusiddi2000@gmail.com
75	RATHNA KUMARI	SREE Vidhyanikethan engineering college Tirupati	Student	rathanakumari2001@gmail.com
76	RAVICHANDRAN GOPI KRISHNA	SREE VIDYANIKETHAN ENGINEERING COLLEGE	Student	ravichandrangopi82@gmail.com
77	Suram Chandana	Sree vidyanikethan engineering college	Student	suramchandana7@gmail.com
78	phaneendra	sree vidyanikethan engineering college	Student	phaneendraindian111@gmail.com
79	G.Sowjanya	Sree vidyanikethan Engineering College	Student	sowjanya.garthima@gmail.com
80	Debbe Teja	Sree Vidyanikethan Engineering college	Student	teja951999@gmail.com
81	CHAKALI UPENDRA	Sree Vidyanikethan Engineering College	Student	chakaliupendra073@gmail.com
82	B Satishkumar	Sree Vidyanikethan Engineering College	Student	satishpandu150@gmail.com
83	Salindra Sowjanya	Sree vidyanikethan engineering college	Student	salindrasowjanya@gmail.com
84	EEDIGA UMASANKAR	Sree vidyanikethan engineering college	Student	edigaumasankar1234@gmail.com
85	BINDU VARDHANI VANGARA	SREE VIDYANIKETHAN ENGINEERING COLLEGE	Student	binduwardhani13@gmail.com
86	Venkiteela kusuma	Sree vidhyanikethan engineering College	Student	Venkiteelakusuma@gmail.com
87	Pushpanjali.D	Sree vidhyanikethan engineering college	Student	anjalispecial0@gmail.com
88	HEMANTH KUMAR	Sree vidhyanikethan engineering college	Student	hemanthnawin@gmail.com
89	Deepthi	Sree Vidyanikethan Engineering College	Student	deepthibunny25@gmail.com
90	Midde bhavana	Sree vidyanikethan engineering college	Student	bhavanamidde@gmail.com
91	BINDU VARDHANI VANGARA	SREE VIDYANIKETHAN ENGINEERING COLLEGE	Student	binduwardhani13@gmail.com
92	K. PAVAN	Sree Vidyanikethan Engineering College	Student	kurubapavangtl@gmail.com
93	S.Shrinidhi	Sree vidyanikethan Engineering college	Student	shrinidhisrinivasan17@gmail.com
94	Gowthami Thokala	Sree vidyanikethan engineering college	Student	tgowthami2001@gmail.com
95	P S K D MANIKYALARAO	Sree vidyanikethan engineering college	Student	poduri.sai333@gmail.com

S.No	Name of the Participant	Name of the Institution	Designation	Mail ID
96	Kandula Divya Sree	Sree Vidyanikethan Engineering College	Student	divyasreekandula19@gmail.com
97	JITTA DINESH SAINATH	Sree vidyanikethan engineering college	Student	dineshsainath18@gmail.com
98	Nalisetty Nikhila	Sree Vidyanikethan Engineering College	Student	nikhilanalisetty@gmail.com
99	M.Lakshmi Priya	Sree Vidyanikethan Engineering College	Student	lakshmipriyamuppuri@gmail.com
100	Pavithr	Sree vidyanikethan	Student	Pavithrav228@gmail.com
101	SOMU SANTHOSH KUMAR REDDY	SREE VIDYANIKETHAN ENGINEERING COLLEGE	Student	santhoshkumarreddy.somu@gmail.com
102	Mittapalli Thulasi Ram Reddy	Sree vidyanikethan	Student	ram409886@gmail.com
103	P balaji	Sree VidyaNiketan engineering College	Student	balajibalubuddy766@gmail.com
104	Eshwar	Sree vidyanikethan engineering College	Student	eshwarvara@gmail.com
105	Mounika reddy	Sree vidyanikethan engineering college	Student	Putlurumounikareddy71659@gmail.com
106	Shaik Khadarvali Nazma	Sree Vidyanikethan Engineering College	Student	sknazma465@gmail.com
107	VEMPALLI AKBAR	Sree Vidyanikethan Engineering College	Student	akbarvempalli07@gmail.com
108	K.Sree Likhitha Durga	Sree Vidyaniketan engineering College	Student	likhithadurgakotte@gmail.com
109	Madduru Harshitha	Sree vidyanikethan engineering college	Student	madduruharshitha91@gmail.com
110	SINDHUPRIYA CHOWDARY KOMMI	Sree VidyaNikethan Engineering College	Student	lakshmirameshkommi@gmail.com
111	B Somasekhar	Sree vidyanikethan engineering college	Student	bsomsekhar2017@gmail.com
112	Uppala vandana	Sree vidyanikethan engineering College	Student	vandanauppala7@gmail.com
113	G.Sravani	Sree Vidyanikethan engineering college	Student	gsravani926@gmail.com
114	Puli siva teja	Sree vidyanikethan	Student	puli.sivateja1432001@gmail.com
115	KALLURU SRIKANTHREDDY	Sree vidyanikethan engineering college	Student	kallurusrikanthreddy@gmail.com
116	Shaik Farishma	Sree vidyanikethan enginnering college	Student	sfarishma520@gmail.com
117	Sujala	Sree vidyanikethan engineering College	Student	sujalapadavala307@gmail.com
118	Chenna sai harshini	Sree Vidyanikethan engineering college	Student	Saiharshinichenna@gmail.com
119	D.Likitha	Sree vidyaniketan engineering college	Student	davulikitha@gmail.com
120	Kuna Sai sree	Sree vidyanikethan	Student	kunasaisree2001@gmail.com
121	Sk fuzel	Sree vidyanikethan engineering college	Student	19125A0249@gmail.com
122	K.Bhavya Sri	Sree Vidyanikethan Engineering College	Student	bhavyasri1817@gmail.com
123	B. Priyanka	Sree Vidyaniketan engineering college	Student	Priyankabolla2001@gmail.com
124	E.Sai Divya suma	Sree vidyanikethan engineering college	Student	divyasumaegala@gmail.com
125	Rusheel	Sree vidyanikethan engineering college	Student	rusheel001@gmail.com
126	Yaswanth kumar	SREE vidyanikethan engineering college	Student	yaswanth2652@gmail.com
127	Tippireddy venkatesh	Sree vidyanikethan engineering college	Student	Tippireddyvenky123@gmail.com
128	PENUMURU MOHITH	SREE VIDYANIKETHAN ENGINEERING COLLEGE	Student	mohithpenumuru1@gmail.com
129	Kadiyam Ravi Prasad	Sree vidyanikethan Engineering college	Student	rp245461@gmail.com
130	P Siva kumar	Sree vidyanikethan engineering college	Student	psksivakumar0808@gmail.com
131	Kunchapu Sravani	Sree vidyanikethan engineering College	Student	sravanimandlimms7@gmail.com
132	Sreekanth	Sree Vidyanikethan eng college	Student	Sreekanthbelagallu@gmail.com
133	N.Bhoomika soni	Sree vidyanikethan engineering college	Student	bhoomika.soni.79@gmail.com
134	Korrapati Harsha Vardhan	Sree Vidyaniketan Engineering College	Student	harshavardhankorrapati2001@gmail.com

S.No	Name of the Participant	Name of the Institution	Designation	Mail ID
135	sathvika veluru	Sree vidyanikethan engineering college	Student	Veluru.sathvika@gmail.com
136	Katari Nithyusha	Sree vidyanikethan engineering college	Student	nithyusha.katari@gmail.com
137	Batila Amulya	Sree vidyanikethan engineering College	Student	batilaamulya@gmail.com
138	DUVVURI SAI ANKITH SURYA	Sree vidyanikethan engineering college	Student	vibgyor.ankith@gmail.com
139	D. Bhavani Rasagna	Sree vidyanikethan engineering college	Student	rasagnaborahae@gmail.com
140	Tharun Karvetinagaram	Sree Vidyanikethan Engineering college	Student	karvetinagaramtharun@gmail.com
141	B.Vyshnavi	Sree Vidyanikethan Engineering college	Student	bantrothuvyshnavi.2001@gmail.com
142	Shaik Mohammad Rafi	SVCE	Faculty	rafi.md@svcolleges.edu.in
143	G Sujatha	SVCE	Faculty	sujathagandela@gmail.com
144	Dr K Latha	SV College of Engineering	Faculty	Hod_english@svce.edu.in
145	Usha Abburi	Svce	Faculty	usha.abburi9@gmail.com
146	B.GOPI CHANDRA KUMAR	SV COLLEGE OF ENGINEERING	Faculty	gopichandrakumar.b@svcolleges.edu.in
147	PORUMAMILLA VINOD KUMAR	S. V. College of Engineering	Faculty	vinodkumar.p@svcolleges.edu.in
148	A venkatesh	Svec	Faculty	avenkatesh@vidyanikethan.edu
149	Mr G M SURENDRANATHA	Sree Vidyanikethan Engineering College	Faculty	surendranatha.gm@vidyanikethan.edu
150	MOOPURI GANGARAJU	SREE VIDYANIKETHAN ENGINEERING COLLEGE	Faculty	m9000169@gmail.com
151	K.Lakshmi Kala	Sree vidyanikethan engineering college	Faculty	lakshmikala.k@vidyanikethan.edu
152	S PRAVEEN KUMAR	Sree Vidyanikethan Engineering College	Faculty	praveenkuma.s@vidyanikethan.edu
153	R. Sindhuja	Sree Vidyanikethan Engineering College	Faculty	sindhuja.r@vidyanikethan.edu
154	Dr B. Hemanth Kumar	Sree Vidyanikethan Engineering College	Faculty	hemub09@gmail.com
155	MADHURI N S	SREE VIDYANIKETAN ENGG COLLEGE	Faculty	madhuri.ns@vidyanikethan.edu
156	K. Balaji	Sree vidyanikethan Engineering college	Faculty	balajikcse@gmail.com
157	S MALLIKARJUNA	Sree vidyanikethan engineering college	Faculty	malli.tirupati@gmail.com
158	S MALLIKARJUNA	Sree vidyanikethan engineering college	Faculty	malli.tirupati@gmail.com
159	M. Manohara	Sree Vidyanikethan Engineering College	Faculty	muppirimanohar@yahoo.com
160	SAKTHIVEL M	Sree Vidyanikethan engineering college	Faculty	Sakthivel.m@vidyanikethan.edu
161	B RANJITHA	SREE VIDYANIKETHAN ENGINEERING COLLEGE	Faculty	ranjib82@gmail.com
162	AVM PRASAD	Sree vidyanikethan engineering college	Faculty	avmprasad1@gmail.com
163	G sreenivasulu	Svec	Faculty	vasu.sreenivasulu@gmail.com
164	Dr M. V. Sasi Kumar	Sree Vidyanikethan Engineering College	Faculty	sasi.kumar.matam@gmail.com
165	Prof S Hemachandra	Sree vidyanikethan engineering college	Faculty	hemachandrasvu@gmail.com
166	Kalpana	Sree Vidyanikethan Educational Institute	Faculty	cmpa@vidyanikethan.edu
167	Dr.S.Prabhu	Sree Vidyanikethan Engineering College	Faculty	prabu.s@vidyanikethan.edu
168	JAVVAJI VENKATRAO	SREE Vidyanikethan engineering college	Faculty	venkatrao.j@vidyanikethan.edu
169	T. Kosaleswara Reddy	Sree Vidyanikethan Engineering College (Autonomous)	Faculty	kosal@vidyanikethan.edu
170	K SARADHI	SREE VIDYANIKETHAN ENGINEERING COLLEGE	Faculty	saradhi@vidyanikethan.edu
171	V. MANJULA	SREE VIDYANIKETHAN ENGINEERING COLLEGE	Faculty	monimanju@gmail.com
172	k Mamatha	Sree vidyanikethan engineering college	Faculty	mamathamanoahar1980@gmail.com
173	Dr. K.Ramani	Sree vidyanikethan engineering college	Faculty	ramanidileep@yahoo.com
174	S JAYACHANDRA	sree vidyanikethan engineering college	Faculty	sjcsvu@gmail.com

S.No	Name of the Participant	Name of the Institution	Designation	Mail ID
175	G RAVINDRA	Sree Vidyanikethan Engineering College	Faculty	ravindra.g@vidyanikethan.edu
176	U KAMAL KUMAR	Sree Vidyanikethan Engineering College	Faculty	kamalkumar.u@vidyanikethan.edu
177	Dr. Hemadri Prasad Raju	Sree Vidyanikethan Engineering College	Faculty	hemadriprasadrju@vidyanikethan.edu
178	A Girish kumar	SVEC	Faculty	chinnaagirish53@gmail.com
179	Dr.M.S.Sujatha	Sree Vidyanikethan Engineering College	Faculty	sujatha.machineni@gmail.com
180	Dr. V. Lokanadham Naidu	Sree Vidyanikethan Engineering College (Autonomous)	Faculty	lokanadhamnaidu.v@vidyanikethan.edu
181	Dr. N M G Kumar	Sree vidyanikethan Engineering College	Faculty	kumarnmg@vidyanikethan.edu
182	Dr G Hari Krishnan	Sree Vidyanikethan Engineering College	Faculty	haris.eee@gmail.com
183	T M Jaya Krishna	Sree Vidyanikethan Engineering College (Autonomous)	Faculty	jayakrishna.tm@vidyanikethan.edu
184	Dr Suresh Babu Daram	Sree Vidyanikethan Engineering College	Faculty	sureshbabudaram@gmail.com
185	ATHIKAMSETTI RUDRA SANTHOSH KUMAR	SREE VIDYANIKETHAN ENGINEERING COLLEGE	Faculty	santhosh.ar20@gmail.com
186	Subbareddy B	Sree Vidyanikethan Engineering College	Faculty	subbu452@gmail.com
187	P N V Ramakrishna Reddy	Sree vidyanikethan Engineering College, Tirupati	Faculty	Krishna84650@gmail.com
188	Dr. V. Ramachandrababu	SREE VIDYANIKETHAN ENGINEERING COLLEGE	Faculty	rcbabu29@gmail.com
189	K.HEMA	SVCE	Faculty	hema.k1@svcolleges.edu.in
190	P.Umapathi Reddy	Sree Vidyanikethan Engineering College	Faculty	moni_uma@yahoo.co.in
191	P.Thejasree	Sree Vidyanikethan Engineering College	Faculty	pthejasree@vidyanikethan.edu
192	DEVARAJU THANGELLAMUDI	SREE VIDYANIKETHAN ENGINEERING COLLEGE	Faculty	devaraj@vidyanikethan.edu
193	NAREN Reddy	SVCE	Faculty	naren.empire@gmail.com
194	Veluru Gowri	Svce	Faculty	gowri.veluru@svcolleges.edu.in
195	G NAVEENKUMAR	svce tirupati	Faculty	naveenkumar.g1@svcolleges.edu.in
196	Srihari Krishna Vellore	Sree Vidyanikethan Educational Trust	Faculty	hrmanager@vidyanikethan.edu
197	S LAKSHMINARAYANA	SREE VIDYANIKETHAN ENGINEERING COLLEGE	Faculty	lakshminarayana.s@vidyanikethan.edu
198	Dr. V.Arun	Sreevidyanikethan Engineering college-Tirupati	Faculty	drarunvijay@vidyanikethan.edu
199	Dr. K. Reddy Madhavi	Sree Vidyanikethan Engineering College	Faculty	reddymadhavi.k@vidyanikethan.edu
200	J.P.Leo Arockia Raj	Sree Vidyanikethan Engineering College	Faculty	leoarockiaraj.jp@vidyanikethan.edu


Convener
Women Empowerment Cell

**"3-DAY ONLINE GUIDED FREE WORKSHOP
On PRANAYAMA, MEDITATION & ASANA"**

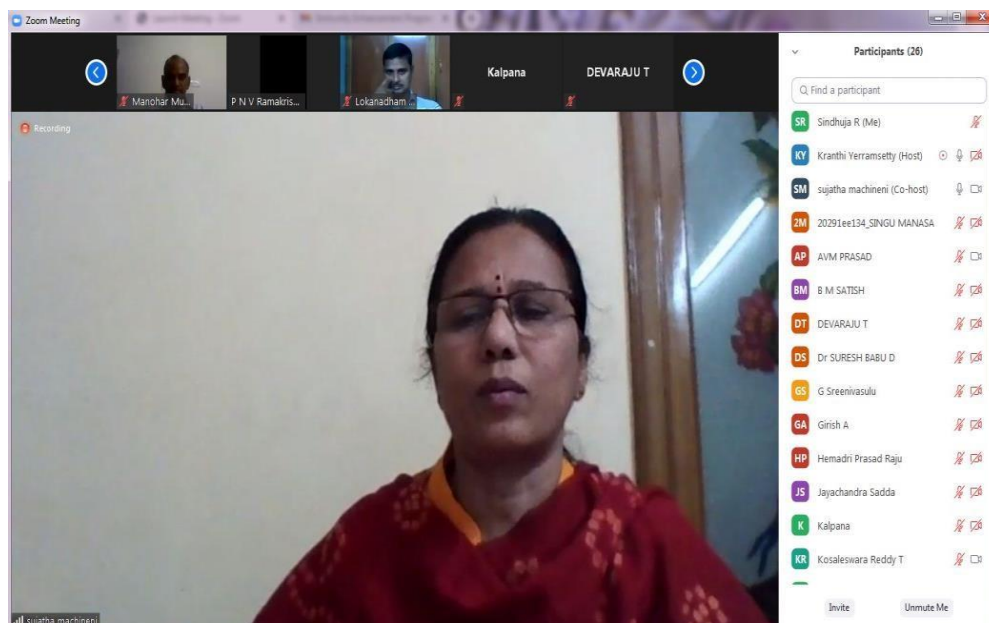
**NSS, IEEE-WIE Affinity Group and Women Empowerment Cell
(28-05-2021 to 30-05-2021)**

REPORT

A 3-Day Online Guided free workshop on "**PRANAYAMA, MEDITATION & ASANA**" was organized under NSS, IEEE-WIE Affinity Group and Women Empowerment Cell by Department of Electrical and Electronics Engineering, Sree Vidyanikethan Engineering College, Tirupati in association with **Art of Living Organization** for the benefit of undergraduates students, postgraduates students and faculties of various department and various institutions.

The 200 participants who have enrolled for this workshop were divided into 5 batches and each batch was headed by well trained faculties from Art of Living organization. The speaker of the session was Dr. Harish Saranam, Dr. Sairam Kumar, Ms. Soumya Kotha, Dr. Sai Krishna Kumar and Ms. Kranthi Yerramsetty who have trained the students and faculties of the workshop on 28-05-2021 virtually through Zoom platform between 5.30 pm to 06.00 pm.

The session started with the welcome note by Dr.M.S.Sujatha and Mr.G.Kuladeep, Co-Ordinator of the workshop.

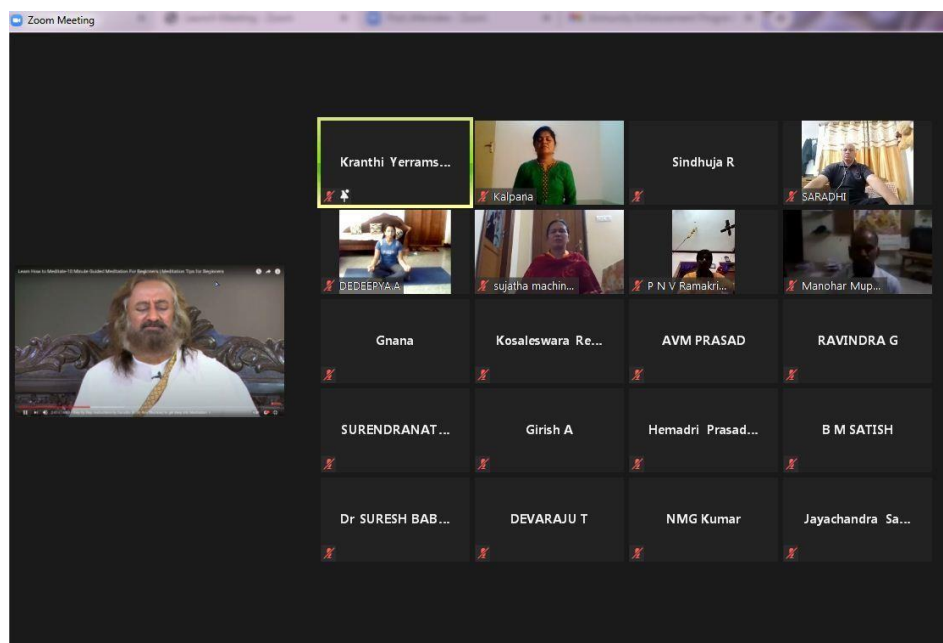


Dr.M.S.Sujatha, Convener welcoming the audience



Mr. G.Kuladeep, welcoming the art of living faculty

Art of living has recognized that the fear and anxiety of the pandemic, the stress from the lockdown and isolation; and the uncertainty about the economy, jobs and future were affecting people's mental health and well-being. So they have immediately launched this Immunity Enhancement Program. The main thought of this program is to speak to different segments of society suggesting everyday solutions for lockdown; providing tips for health and immunity; guidance on leadership and working from home; strengthening relationships and taking care of children and teens.

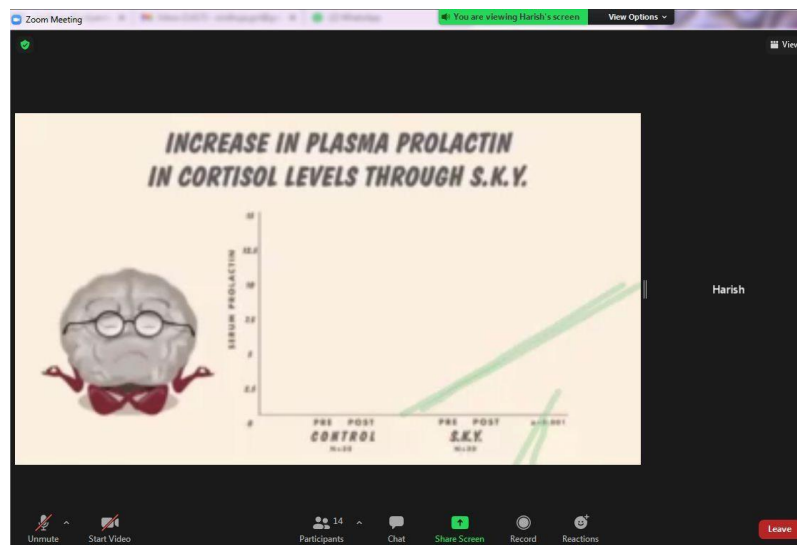


Dr. Harish Saranam stressed importance of meditation

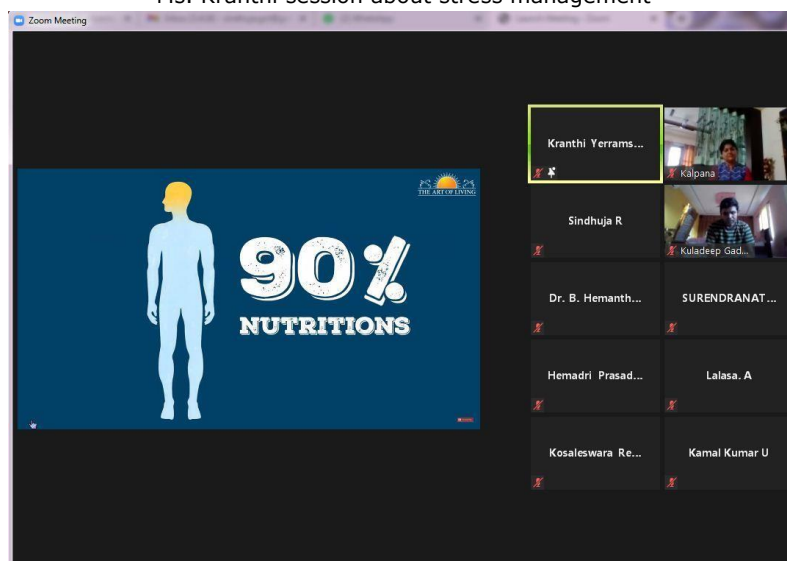
The session started with a short meditation for beginners followed by "Can yoga help me boost immunity? Can I practice yoga during the COVID-19" The answer is yes.

Regular practice of yoga has shown effective results. Different asanas boost immunity, build the body's strength, increase energy levels, bring down anxiety and stress,

infuses positivity and freshness in the mind. Lack of sleep, poor nutrition, and life stress all lead to a weakened immune system and vulnerability to sickness. Stress, more than anything, leads to a breakdown in the body's ability to defend itself against bacteria and viruses. When stressed, the hormone cortisol stays in the blood for extended periods of time, which the body develops resistance to, leading to increased inflammation.



Ms. Kranthi session about stress management

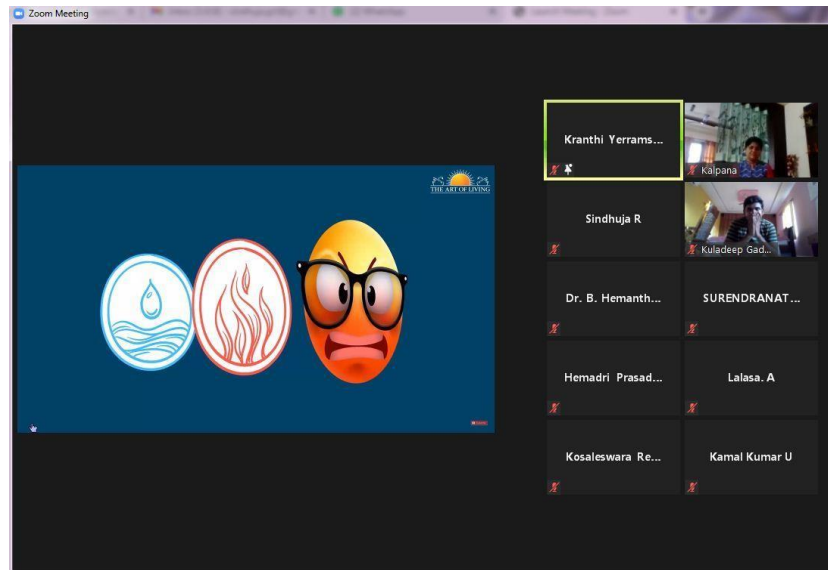


Ms. Kranthi highlighting immunity boosters

When sick, antibiotics and other medicine can help the body recover from the disease. However, what medicine fails to do is improve the body's immune system. This is where yoga comes to the rescue! Yoga is one of the most effective and time-tested natural immunity boosters that can lead to a healthy, sickness-free body.

Ms. Kranthi Yerramsetty added fact that Yoga lowers stress hormones and strengthens the nervous system while also stimulating the lymphatic system, which removes toxins from the body. Yoga calms the mind and can contribute to deeper,

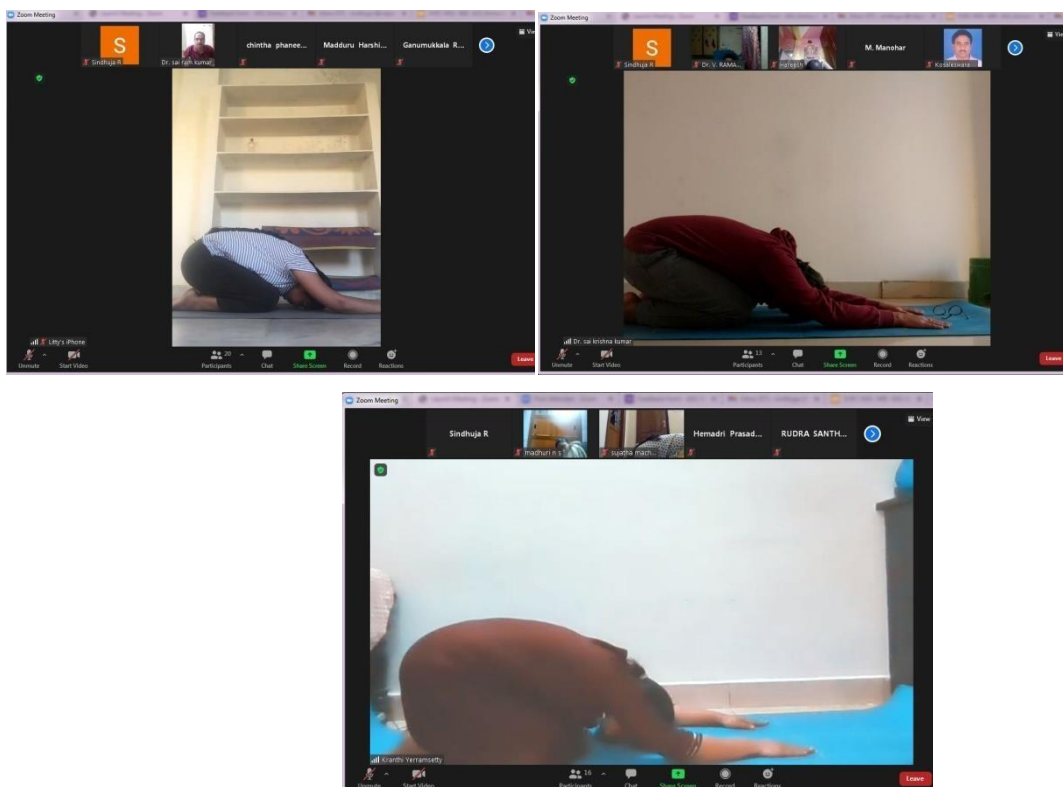
regulated sleep, which is crucial for wellness; sleep is one of the most important factors in healing and maintaining a healthy immune system.



Session about Anger management during COVID times

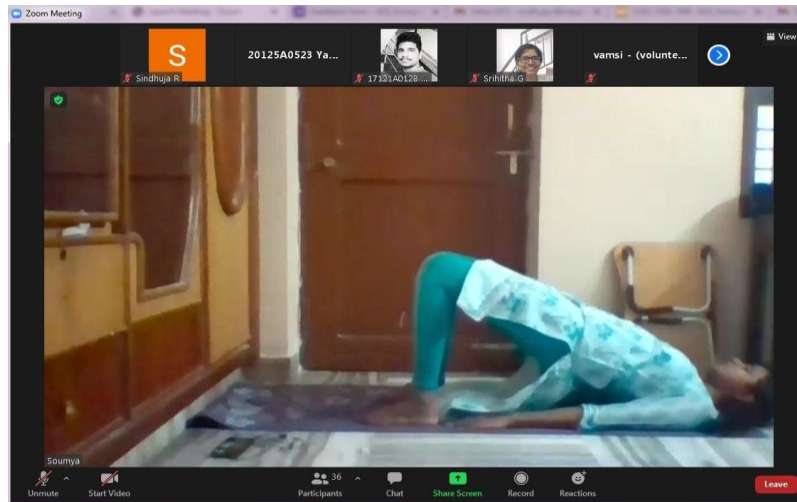
The faculties added simple yoga poses that boost immunity during COVID-19 situation.

Shishuasana (Child pose) is an excellent pose to decongest the chest and relax the mind.



Shishuasana

Setu Bandhasana (Bridge pose) opens the heart and improves blood circulation, increasing energy in the body.



Setu Bandhasana

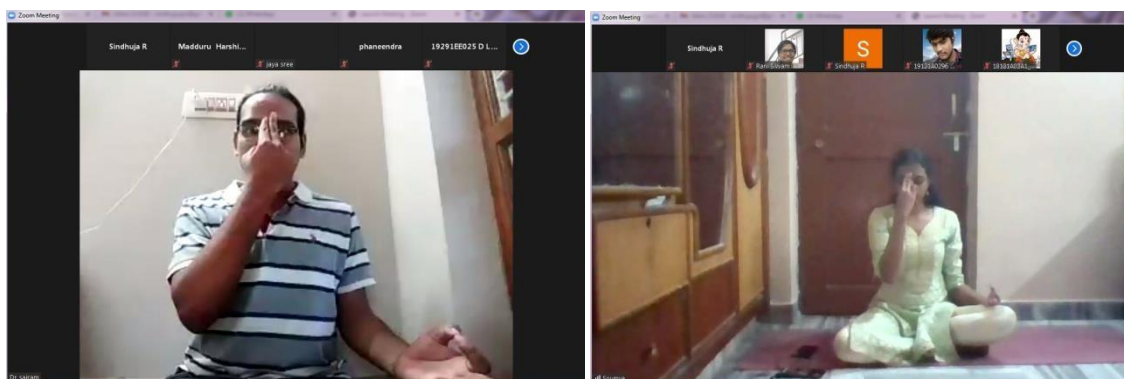
Bhujangasana (Cobra pose) stimulates the thyroid gland, strengthening the nervous system.



Bhujangasana

In order to maintain the oxygen levels speaker of the session added few more mudras. Mudras used in combination with yogic breathing exercises enliven the flow of prana in the body, thereby energizing the cells in the body. These mudras mentioned here could help those afflicted by COVID and are in their recovery phases.

Prana Mudra:

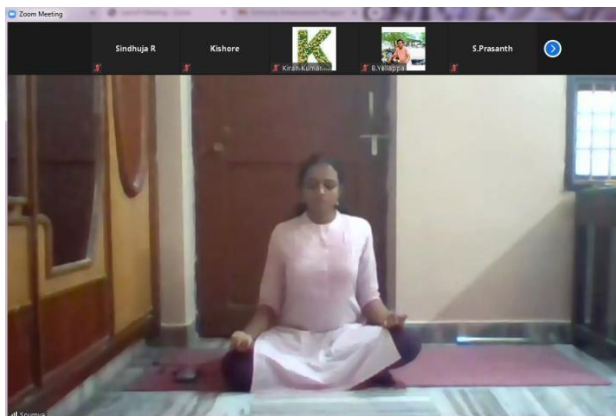


Art of living faculty demonstrating Prana Mudra

Prana Mudra can greatly improve your body's immune system and it also stabilizes your mind. The relaxation effect of the mudra decreases nervousness and helps improve one's confidence. It also brings more balance and stability to the mind, thereby curing any

sleeping or eating disorders you may have been afflicted with. Ms. Soumya added that practicing this mudra also reduces, and sometimes removes, any deficiencies caused by a lack of essential vitamins (A-K).

Apana Mudra:



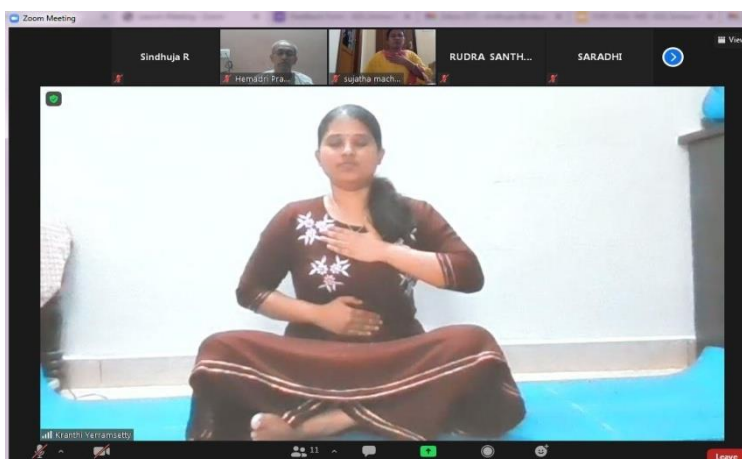
Art of living faculty demonstrating Apana Mudra

Apana Mudra relieves back pain, detoxifies body, good for those suffering from breathing disorder, strengthens immune system, control diabetes and enables easy childbirth.

Pranayama:

Pranayama is not just breath control as commonly perceived but it is the control of prana through the breath. These techniques involve breathing through the nostrils in a specific pattern of inhalation, breath retention, exhalation. Some common yoga breathing exercises include Bhramari pranayama, Kapalbhati Pranayama, Bhastrika pranayama, Ujjayi breathing and Nadi Shodhan pranayama.

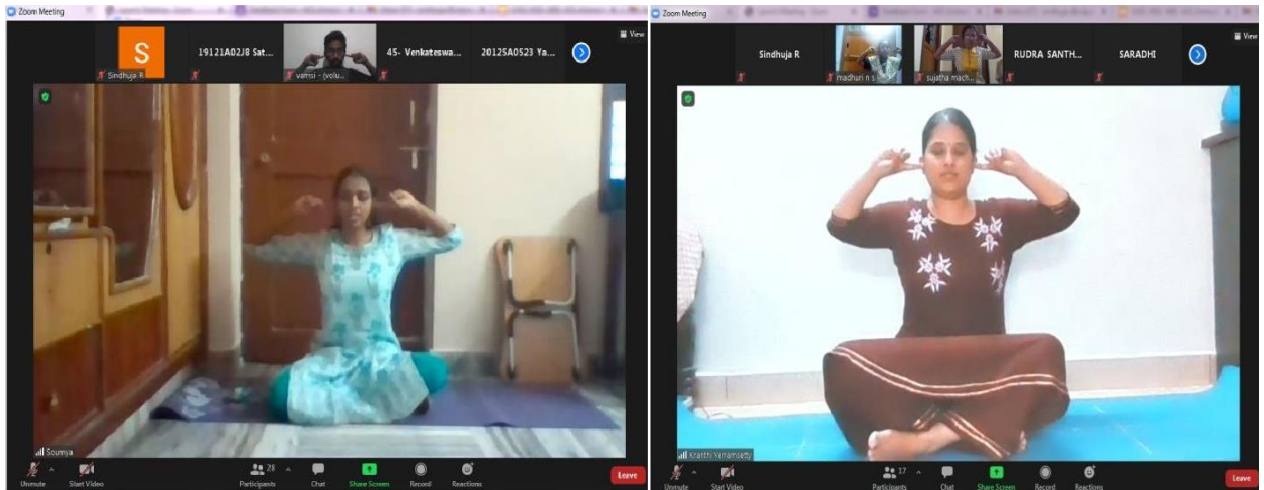
It helps in promoting correct breathing. By breathing properly in a correct manner, the oxygen supply to the brain and blood vessels increases. It alleviates asthma symptoms, reduces stress, and increases mental strength. It gives you strong will power and helps in living a long and healthy life.



Benefits of Pranayama

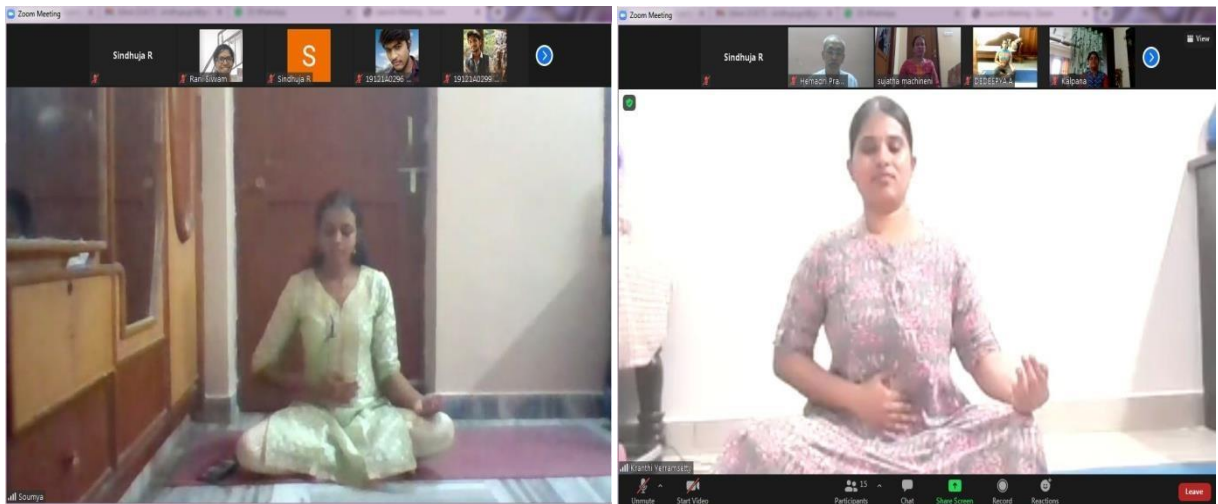
Types of Pranayama:

1. Bhramari Pranayama:



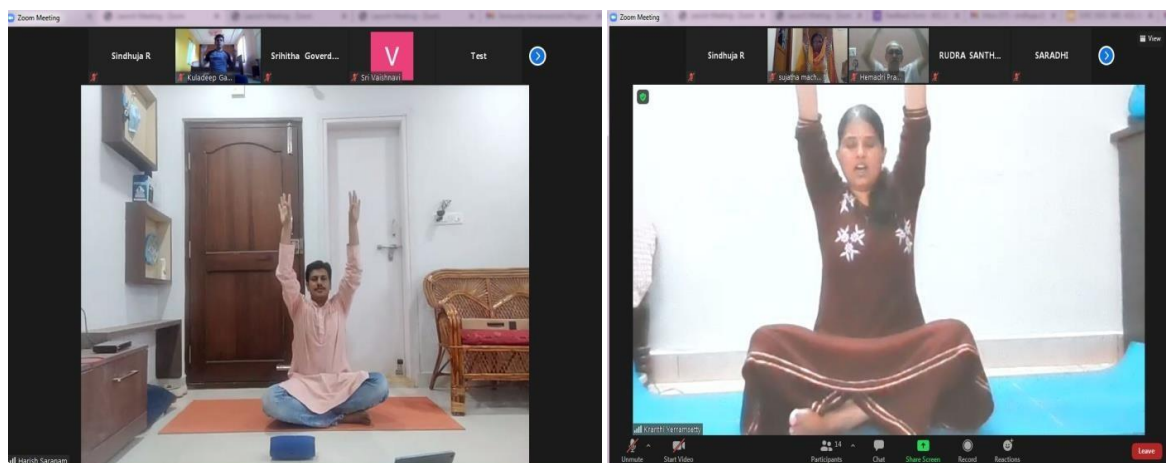
Art of living faculty demonstrating Bhramari Pranayama

2. Kapalbhati Pranayama:



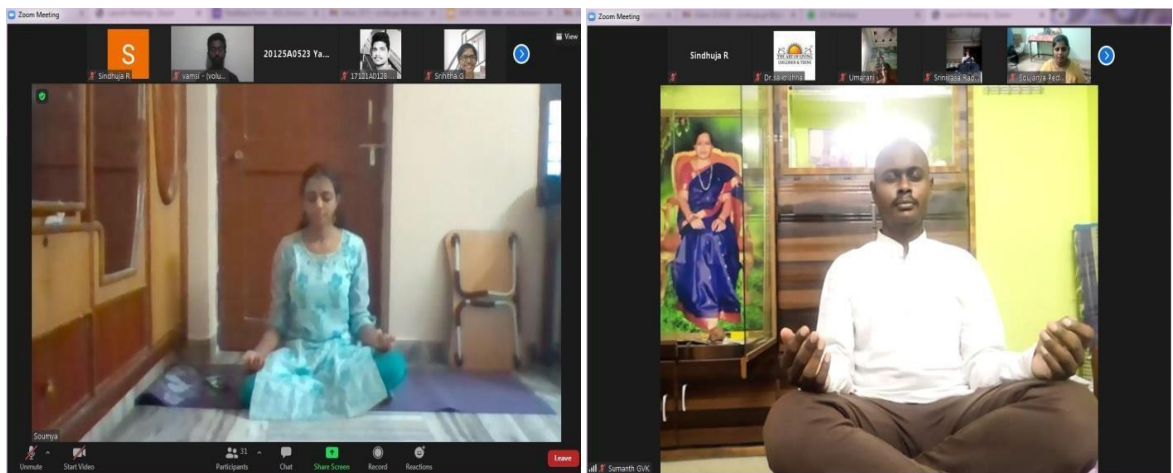
Art of living faculty demonstrating Kapalbhati Pranayama

3. Bhastrika Pranayama:



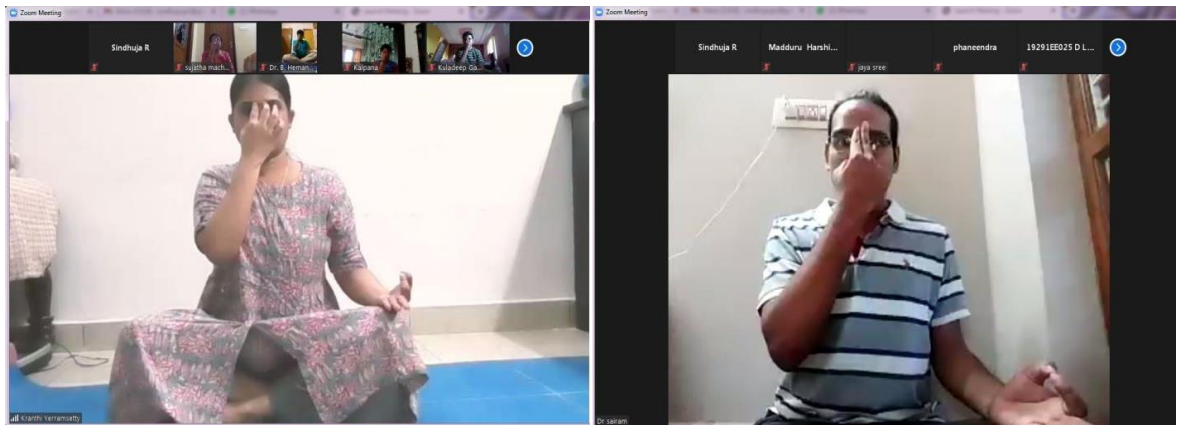
Art of living faculty demonstrating Bhastrika Pranayama

4. Ujjayi Pranayama:



Art of living faculty demonstrating Ujjayi Pranayama

5. Nadi Shodhan Pranayama:



Art of living faculty demonstrating Nadi Shodhan Pranayama

The art of living faculty ended pranayama stating their benefits. Pranayama bring us numerous benefits on the mental, emotional and physical levels.

- Calms the mind, reducing worries and anxieties,
- Improves focus and attention, removing brain fog,
- Increases energy, bringing enthusiasm and positivity,
- Boosts the immune system,
- Rejuvenates the body and mind,
- May even slow down the aging process.

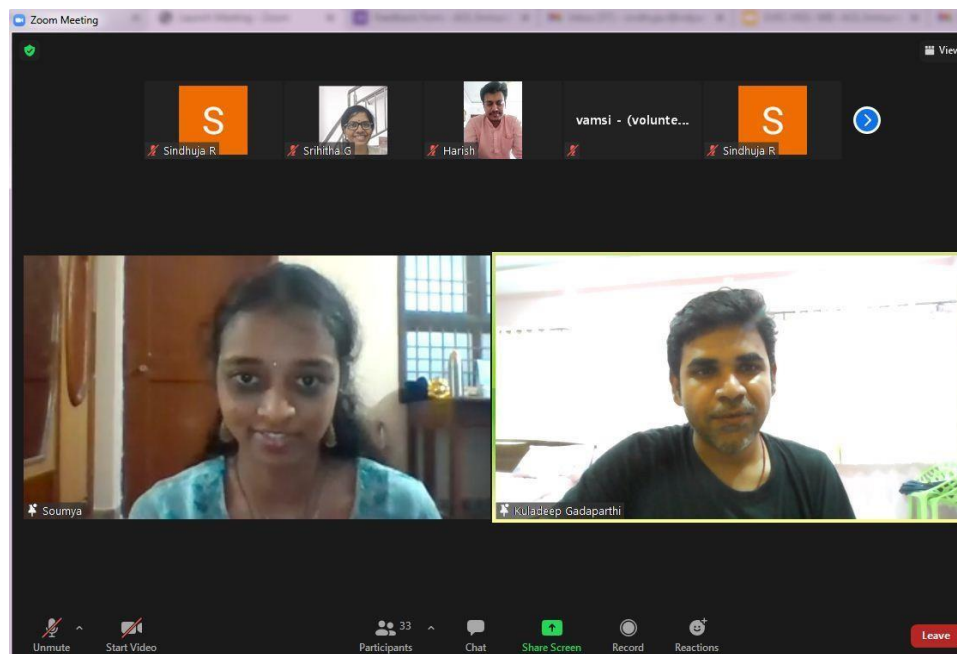
The speaker ended the session mentioning the importance of various pranayama, yoga and mudra. Yoga, meditation and breathing techniques are some of the most effective tools to fight against the physical and mental distress brought by the pandemic. She added that these techniques can boost immunity and aid in the mental and emotional care of Covid-19 patients and those who have recovered. The relaxation brought by these

techniques also aids the healing process.

The workshop ended with vote of thanks from Dr.M.S.Sujatha and Mr. G.Kuladeep Co-Ordinator of the workshop. They took privileged to thank the speaker of the session for accepting the request and for stimulating the participants by highlighting the benefits of Pranayama, meditation and aasanas and being inspiration for happy and satisfied life.

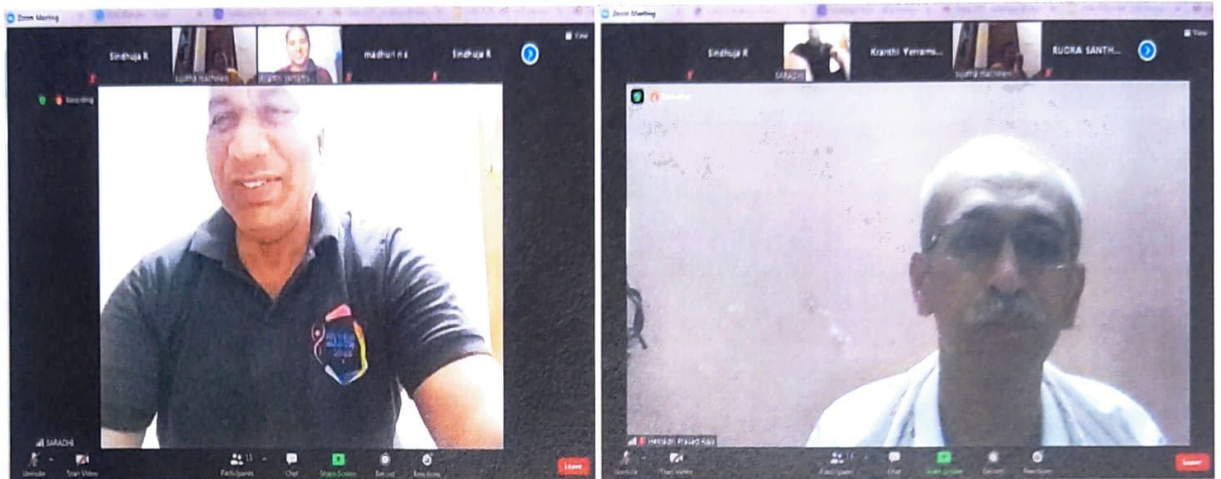


Dr. M.S. Sujatha extending the vote of Thanks



Mr. G.Kuladeep gratitude towards Art of living Faculty

The participants shared their experience towards this 3-day workshop and the satisfaction survey was taken by sharing the feedback link during the end of the session.



Participants sharing their feedback

Dr. M.S. Sujatha, Faculty Advisor, IEEE-WIE affinity group and Mr. G.Kuladeep, NSS Program Officer- SVEC extended their hearty thanks to all the participants for their active participation.

"Let us not think that doomsday is coming or spread other ideas that create panic. Let us come together in a sense of cooperation and compassion. Follow social distancing, stay safe, and help each other."

Details of Speaker


Dr. Harish Saranam,
Dr. Sairam Kumar,
Ms. Soumya Kotha,
Dr. Sai Krishna Kumar &
Ms. Kranthi Yerramsetty

Art of Living faculty,
Tirupati.



NSS PO

NSS Programme Officer
Sree Vidyanikethan Engineering College
Sree Sainath Nagar, A. Rangamper
Chittoor (Dt.) - 517 102 A.P.



Convener
Women Empowerment Cell

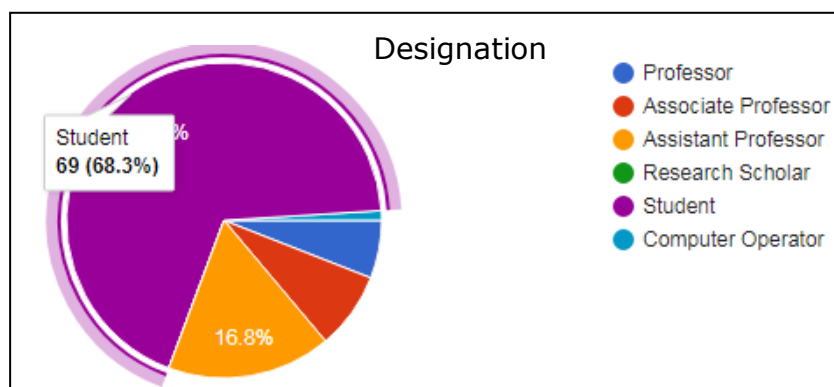
3-DAY ONLINE GUIDED FREE WORKSHOP

On PRANAYAMA, MEDITATION & ASANA

FEEDBACK DETAILS

Registered Participants : 200

Attended Participants : 101

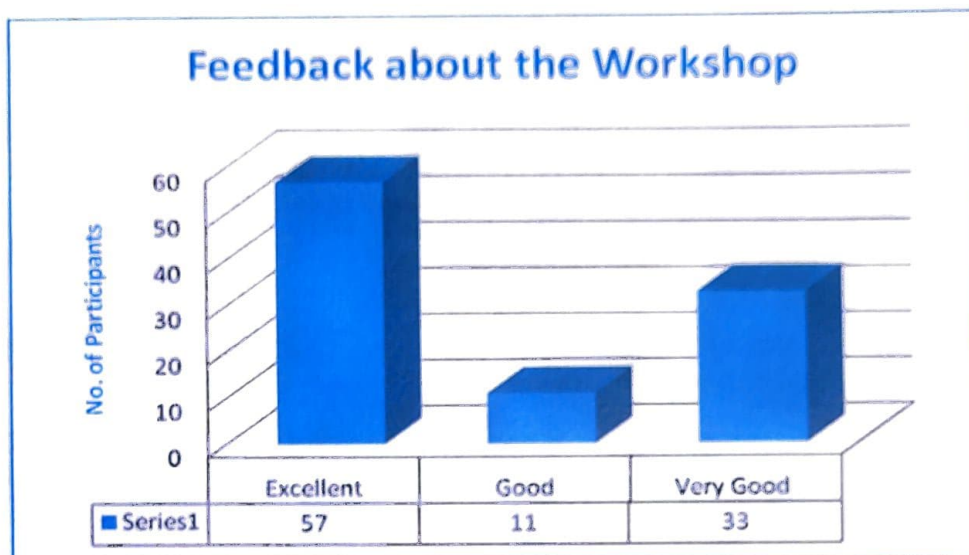


S.No	Mail ID	Feedback about the program
1	sujatha.machineni@gmail.com	Very Nice Program
2	hemadriprasadraru@vidyanikethan.edu	The breathing exercises, Pranayama, Asanas and meditation taught are very useful and would like to continue forever in the morning and evening to keep up good health.
3	parimalasundar.e@vidyanikethan.edu	Nil
4	manojapemmasani@gmail.com	No comments.
5	santhoshkumarreddy.somu@gmail.com	I hope this type of classes will be conducted more
6	lakshmikala.k@vidyanikethan.edu	Very useful program
7	ramanidileep@yahoo.com	Very Useful
8	surendranatha.gm@vidyanikethan.edu	Excellent Program
9	kamalkumar.u@vidyanikethan.edu	Good
10	likithathelladala@gmail.com	Nothing
11	putlurumounikareddy71659@gmail.com	Good program
12	bhavyasri1817@gmail.com	time is insufficient
13	madhuri.ns@vidyanikethan.edu	Very useful program for us in this situation
14	saiharshinichenna@gmail.com	Relaxing

S.No	Mail ID	Feedback about the program
15	sindhuja.gct@gmail.com	Excellent
16	dean_iic@jbrec.edu.in	Excellent program
17	sureshk340@gmail.com	Nil
18	kumarnmg@vidyanikethan.edu	Good and excellent sessions
19	gubba.naveen@gmail.com	Nil
20	santhosh.ar20@gmail.com	Nice
21	prabaakar.t@gmail.com	EXCELLENT
22	karthi2eee@gmail.com	Good
23	nikhilanalisetty@gmail.com	Feeling great and relaxed
24	jpushpavathi14@gmail.com	Super I enjoyed the program more than I expected.tq.
25	leoarockiaraj.jp@vidyanikethan.edu	None
26	saradhi_svec@yahoo.com	Very much useful to everyone. I got good experience.
27	tgowthami2001@gmail.com	Ntg
28	narayanappa@sapthagiri.edu.in	Useful program
29	sujatha.machineni@gmail.com	VERY NICE PROGRAM THANK YOU
30	rahulpulluru123@gmail.com	It is very good & helpful
31	divyasagar058@gmail.com	Good message to all the students. Thank you.
32	julupallileelavathi@gmail.com	Good..very useful
33	drarunvijay@vidyanikethan.edu	Good
34	suryaprakash31218@gmail.com	It is very good and helpful improving my yoga skills
35	vasu.sreenivasulu@gmail.com	Nothing
36	anuroopkumarj2000@gmail.com	Nothing to be improved
37	mondemsiddhartha@gmail.com	Excellent
38	mani.ksmv@gmail.com	Informative session
39	mohithpenumuru1@gmail.com	Enthusiastic
40	madduruharshitha91@gmail.com	The program was so good.
41	www.kprasanth0@gmail.com	Super
42	mdheerajroyal@gmail.com	Nice workshop, we learnt a lot.
43	dibbagandlahepsiba@gmail.com	Nothing to say
44	psksivakumar0808@gmail.com	This one-of-a-kind workshop is a great opportunity for all of us and rejuvenating experience! You will learn the basics of proper breathing. Pranayama is one of the aspects of Yoga.When practiced regularly, it greatly enhances our energy and detoxifies our body.
45	pvrishi2000@gmail.com	No
46	shamithagummall@gmail.com	This type of workshops are very helpful these days.
47	graasi479@gmail.com	Thank you for your program
48	classicnavghan89@gmail.com	Good
49	harithajyoshna@gmail.com	Useful to us
50	chinnaagirish53@gmail.com	Conduct this type of programs many
51	jigeeshajanu@gmail.com	No comments
52	jayachandra.s@vidyanikethan.edu	
53	gurulakshmimaraka@gmail.com	Really am learnt from this program.. Thank you

S.No	Mail ID	Feedback about the program
54	kasalabhargavisai@gmail.com	Excellent
55	manoj.muchalapuri@gmail.com	Good
56	tp.lochana@gmail.com	-
57	karvetinagaramtharun@gmail.com	Nothing
58	adlurusushma0826@gmail.com	No comments
59	kunasaisree2001@gmail.com	Ntg
60	sallasireesha@gmail.com	Not felt much convenient in online mode
61	Sanivarapupavithra@gmail.com	Good
62	sknazma465@gmail.com	Good & healthy during this pandemic
63	bhavanamidde@gmail.com	No
64	naguruarchana@gmail.com	No
65	saikrishnapeesay2002@gmail.com	No
66	ashokkanna30@gmail.com	It is very useful
67	batilaamulya@gmail.com	This program help us to be healthy and improve our immunity system
68	rasagnaborahae@gmail.com	Loved it
69	navanthreddypalleti@gmail.com	Mind refreshing program
70	dasarivaibhavi@gmail.com	No
71	subbu452@gmail.com	Good
72	nandunandini4545@gmail.com	Good thing during this pandemic
73	bandraluyellappa@gmail.com	Nothing
74	krishnabkc01@gmail.com	No
75	senthilmeped79@gmail.com	Nil
76	suddalahemalatha2@gmail.com	Nothing
77	veluru.sathvika@gmail.com	Very good for immunity
78	anucherry1906@gmail.com	No
79	akbarvempalli07@gmail.com	No , the program went nice
80	gsravani926@gmail.com	Nothing
81	bandivinay034@gamil.com	Nothing
82	srinivasulusiddi2000@gmail.com	good suggestions in this pandemic conditions.
83	bhoomika.soni.79@gmail.com	Learned a lot
84	harshavardhankorrapati2001@gmail.com	Excellent
85	vinaykumar13082001@gmail.com	It is good but not effective.
86	sirichansah@gmail.com	Good
87	sravani3218@gmail.com	Nothing
88	gowthamkasala@gmail.com	Everything is fine
89	kallurusrikanthreddy@gmail.com	It help to improve immunity
90	likhithadurgakotte@gmail.com	Very well explained about yoga importance and postures
91	ravindra.g@vidyanikethan.edu	It is very useful workshop in this pandemic situation
92	praveensvec9@gmail.com	Good
93	thilakreddy193@gmail.com	Excellent
94	thirumala8885@gmail.com	Nice
95	akhilamenila978@gmail.com	No
96	kavyakallivettu1@gmail.com	It is wonderful experience
97	sirisha2358@gmail.com	Program is good

S.No	Mail ID	Feedback about the program
98	manjunathdn45@gmail.com	It's useful
99	anbulakshmisvec@gmail.com	Good thing during this pandemic
100	venus.sophiya@gmail.com	Conduct this type of programs many
101	hemub09@gmail.com	Good experience



N. S. Sy

Convener
Women Empowerment Cell

NSS PO

NSS Programme Officer
Sree Vidyanikethan Engineering College
Sree Sainath Nagar, A. Rangam
Chittoor (Dt.) - 517 102



SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, Tirupati, Andhra Pradesh – 517 102. Tel: 0877-3066900 | www.vidyanikethan.edu

Department of Electrical and Electronics Engineering

We solicit your gracious presence on the occasion of

Inaugural Function

of

ONE WEEK NATIONAL LEVEL

FACULTY DEVELOPMENT PROGRAMME

ON

**“APPLICATION OF DATA SCIENCE AND MACHINE
LEARNING IN ENGINEERING”**

in association with Centre for Energy-SVEC under IEEE Student Branch and ISTE Student Chapter

(14TH -18TH JUNE 2021)

14th April, 2021

Chief Guest

Prof. L. Venugopal Reddy

Advisor cum Director, SVET

Guests of Honor

Dr. B. M. Satish

Principal, SVEC

Dr. P. Giridhara Reddy

Director Academics &
Research, SVEC

Sri. B. Ravisekhar,

Director F & A, SVET

Dr. T. Nageswara Prasad

Vice Principal, SVEC

Dr. M. S. Sujatha

HoD, EEE

Dr. Suresh Babu Daram

Convener

Venue: Online Mode | Time: 5.00 P.M

Joining info	Join with Google Meet

Department of Electrical & Electronics Engineering

A Report **on One Week National level FDP on** ***“Application of Data Science and Machine Learning in Engineering”***

In association with Centre for Energy-SVEC
Under IEEE Student Branch and ISTE Student Chapter
(14th -18th June 2021)

The One Week National level Faculty Development Program on “**Application of Data Science and Machine Learning in Engineering**” was organized by the Department of Electrical & Electronics Engineering, Sree Vidyanikethan Engineering College in association with Centre for Energy-SVEC under IEEE Student Branch and ISTE Student Chapter from 14th-18th June 2021.

The FDP programme received an overwhelming response with 67 participants from in and around engineering colleges of the country.

The endeavour was successful in creating learning environment for the faculty members and also in providing hands-on experience in programming and modelling skills through R Tool, Python and Advanced Excel. The FDP has also provided a forum for interacting and sharing ideas among the faculty and opened the new avenues for academic collaborative activities.

The proceeding of the One week national level FDP was inaugurated by the eminent personalities on 14th June, 2021.

1. Dr. B. M. Satish, Principal, Sree Vidyanikethan Engineering College.

2. Dr. T. Nageswara Prasad, Vice-Principal & Professor EEE, Sree Vidyanikethan Engineering College.
3. Dr. M. S. Sujatha, Professor & HOD EEE, Sree Vidyanikethan Engineering College.
4. Dr. O. Obulesu, Associate Professor, G. Narayanamma Institute of Technology & Science, Hyderabad, Telangana
5. Dr. D. Suresh Babu, Associate Professor, EEE and Convener of the Program.

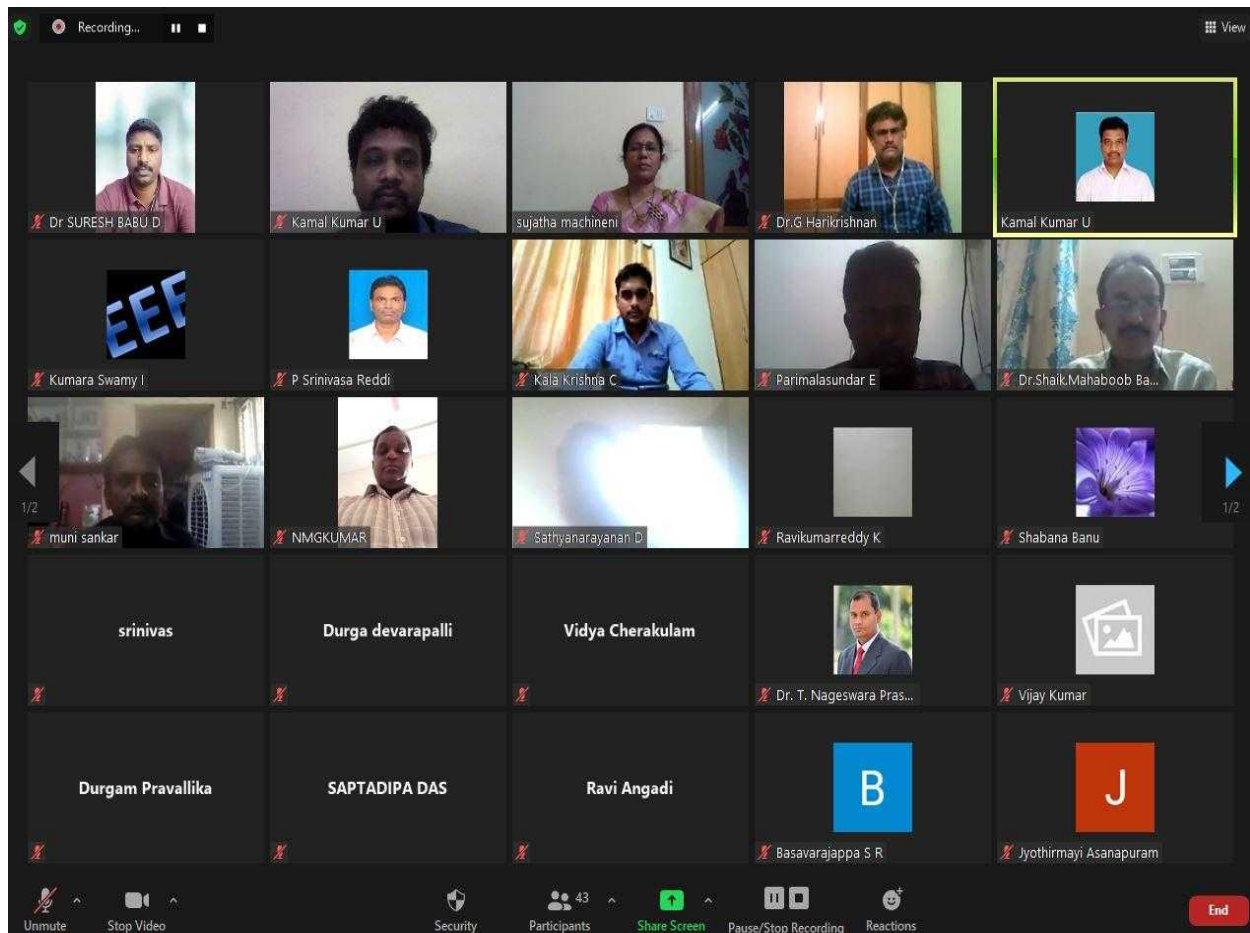
Day 1: Inaugural session, 14-06-2021, 5:00 P.M to 5:30 P.M.

Mr. U. Kamal Kumar, Co-convener of the program has welcomed all the dignitaries and participants in his opening address.

Dr. M.S. Sujatha, Professor & HOD EEE, Sree Vidyanikethan Engineering College in her welcome address, brought out the importance of these kinds of FDPs organized by the EEE department.

Dr. B. M. Satish, Principal, Sree Vidyanikethan Engineering College has congratulated and appreciated the Department of EEE for organizing such a multidisciplinary program and welcomed all the enthusiastic participants.

Dr. D. Suresh Babu, Convener has welcomed the participants and brought out the importance and objectives of the FDP and requested the participants to learn more and disseminate the knowledge gained among the students and peer group as well. He has also mentioned as it is the first time the department is organizing a hands-on session in online for one week. So, he requested all the participants to make use of the hands-on sessions to get some idea for their individual research problems.



Participants in the inaugural function of one week FDP

Day 1: Technical Session: 14-06-2021, 5:30 P.M to 8:30 P.M.

Speaker: Dr. O. Obulesu, Associate Professor, G. Narayanamma Institute of Technology & Science, Hyderabad, Telangana

Introduction to Data Analytics

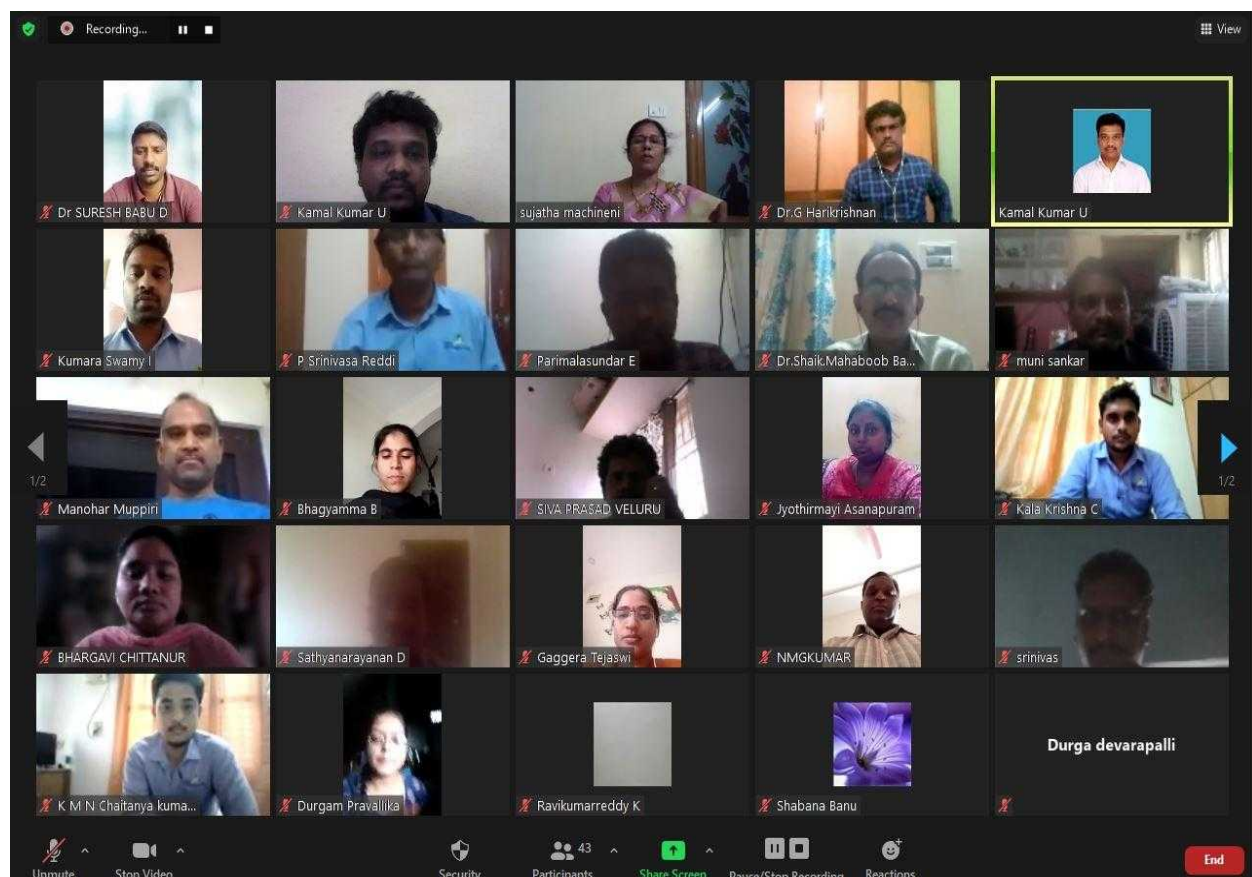
The session was started with the introduction of the data analytics and machine learning techniques. As the participants are from various backgrounds, the speaker has exhaustively explained the data science. Various types of machine learning techniques and the data analytical tools were explained.

Day 2: Technical Session: 15-06-2021, 5:00 P.M to 8:15 P.M.

Speaker: Dr. O. Obulesu, Associate Professor, G. Narayanamma Institute of Technology & Science, Hyderabad, Telangana

Application of Data Analytics using R and Python: Concepts and Hands-on

The session was started with the introduction of the tools used for data analytics. The introduction of R tool for various applications were given. The python programming basics were also introduced and the hands-on session was carried further for different algorithms to analyze data.



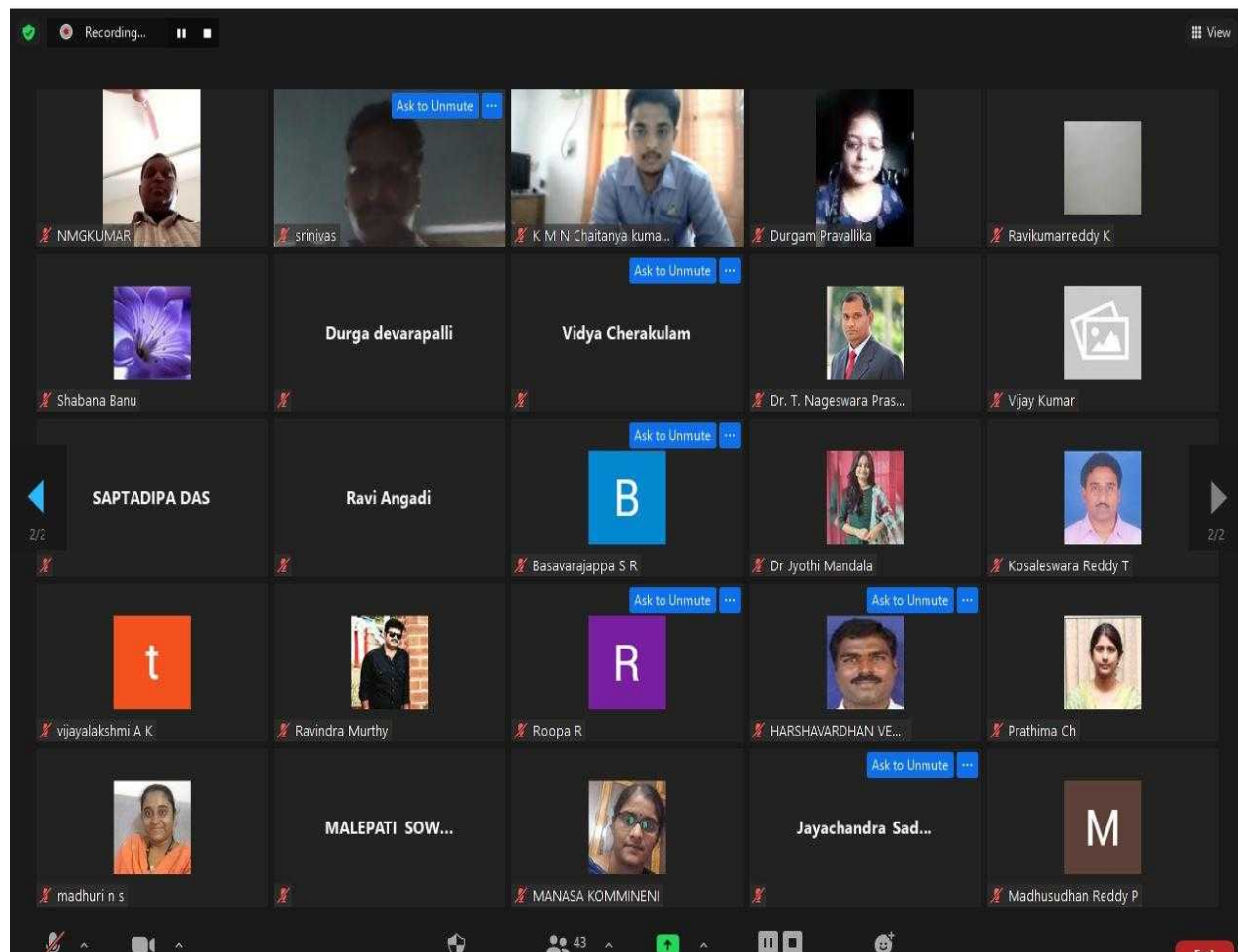
Participants in the Technical Session for Day-1 & 2

Day 3: Technical Session: 16-06-2021, 5:00 P.M to 8:15 P.M.

Speaker: Mr. Ch. Rayala Vinod, Data Analyst/ Snowflake Consultant, Estuate Software Services Pvt. Ltd, Bangalore, Karnataka

Recent Trends in Data Warehousing for Big Data Application

The speaker has given a brief introduction about the cloud storage system for big data applications. the contents related to amazon web services for the data storage was explained clearly. He also emphasized on the latest technology for data storage, the snowflake applications.



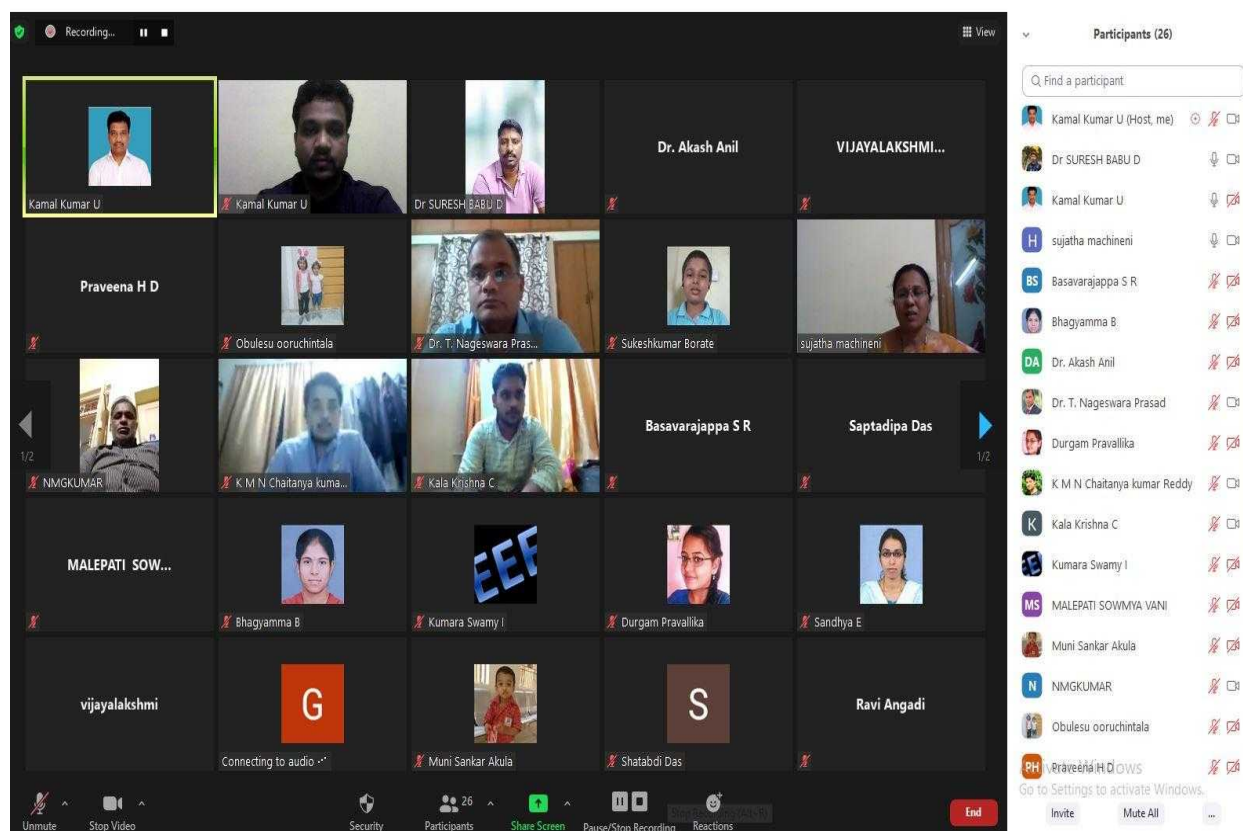
Participants in the Technical Session for Day-3

Day 4: Technical Session: 17-06-2021, 5:00 P.M to 8:15 P.M.

Speaker: Ms. Shatabdi Das, Data Science Trainer, Training & Learning India, Bhopal, M.P

Uses of data Analytics in all Domain (Advanced Excel & Text Analysis in Python).

The speaker has given a brief introduction about the importance of data analysis in our daily life. she has made the participants to think about the applications in our daily routine as well as in sports, movies, study etc. Later she introduced the advanced excel to the participants which was new to many of the participants and was made clear how to utilize it. The text analysis depending on the situation of the individual conditions were also explained in python software.



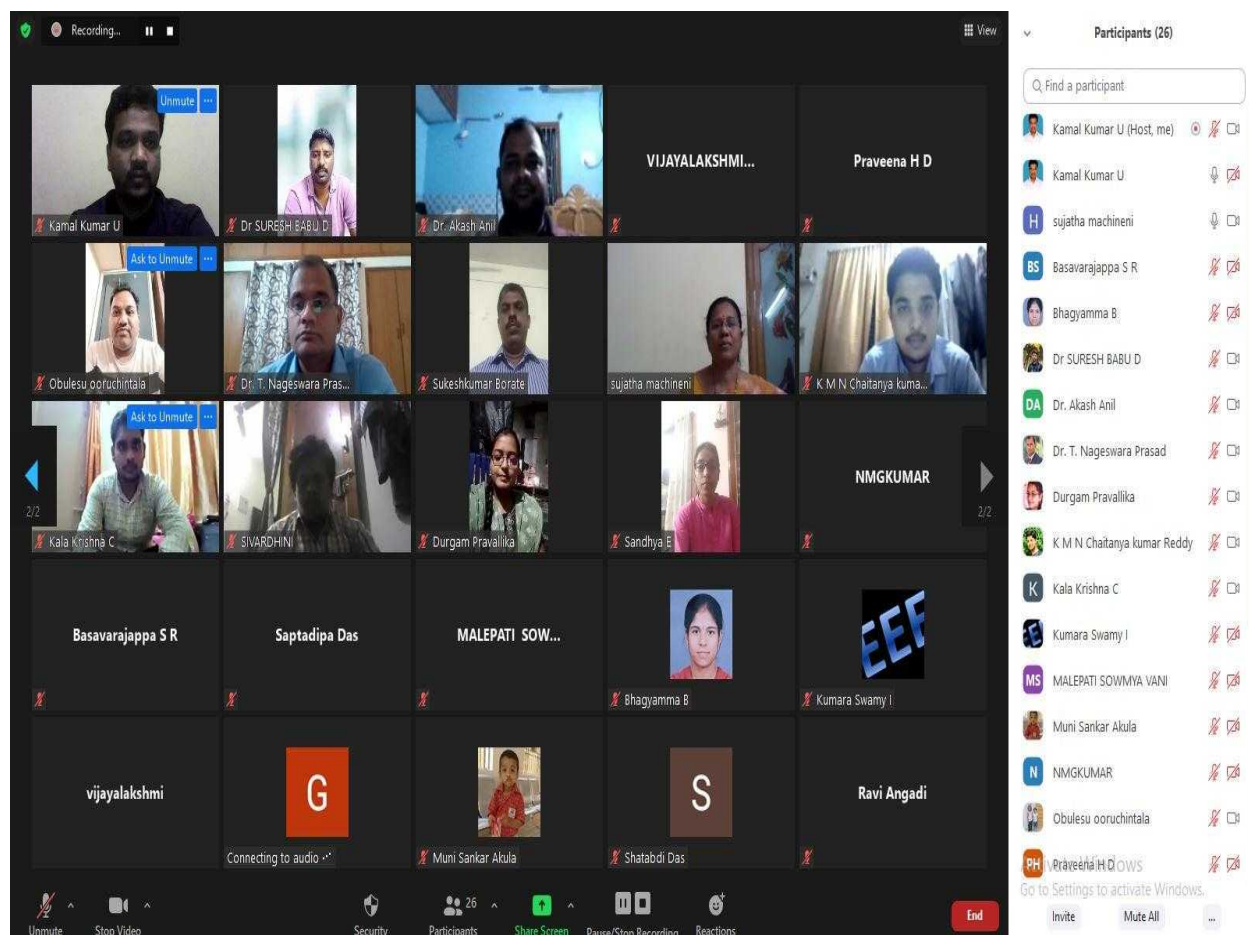
Participants in the Technical Session for Day-4

Day 5: Technical Session: 18-06-2021, 5:00 P.M to 8:00 P.M.

Speaker: Dr. Akash Anil, Assistant Professor, SRM University AP, Amaravati, Andhra Pradesh

Classification in Machine Learning: Concepts and Hands-on

The speaker has given a brief introduction about the classification techniques used for various applications. He has considered few example and made the participants understand how they can be classified in python software. Later he developed few algorithms in the software and compared them w.r.t the other one explained them clearly.



Participants in the Technical Session for Day-5

Day 5: Valedictory Function: 18-06-2021, 8:00 PM to 8:30 PM

The honourable dignitaries present in this occasion were

- 1) Dr. Akash Anil, Assistant Professor, SRM University AP, Amaravati, Andhra Pradesh.
- 2) Dr. O. Obulesu, Associate Professor, G. Narayanamma Institute of Technology & Science, Hyderabad, Telangana
- 3) Mr. Ch. Rayala Vinod Kumar, Data Analyst/ Snowflake Consultant, Estuate Software Services Pvt. Ltd, Bangalore
- 4) Ms. Shatabdi Das, Data Science Trainer, Training & Learning India, Bhopal.
- 5) Dr. T. Nageswara Prasad, Vice Principal, Sree Vidyanikethan Engineering College.
- 6) Dr. M. S. Sujatha, Head of the Department of EEE, Sree Vidyanikethan Engineering College.
- 7) Dr. D. Suresh Babu, Associate Professor, EEE and Convener of the Program.

Mr. U. Kamal Kumar, Co-convener of the program has welcomed all the dignitaries and participants to the valedictory session.

Dr. M. S. Sujatha, Professor & HOD EEE, Sree Vidyanikethan Engineering College congratulated the convener and co-convener of the program for organizing in a smooth manner.

Dr. T. Nageswara Prasad, Vice Principal, Sree Vidyanikethan Engineering College has congratulated and appreciated the organizers and Department of EEE for organizing such a multidisciplinary program and expressed as an person in an administration level, it was really helpful to make use of such data analytical tools for various application.

Dr. Akash Anil, Assistant Professor, SRM University AP, Amaravati, Andhra Pradesh has thanked the organizers for giving such an opportunity to share the knowledge in this platform. He appreciated the participants for actively involved in this learning process.

The participants were asked to share their experience and learning of the whole program. Dr. N. M. G. Kumar, Professor, EEE, SVEC, Tirupati, Dr. A. Muni Sankar, Associate Professor, Sree Rama Engineering College, Mr. A. Ravi Kumar, Assistant Professor, EEE, Presidency University, Bangalore, Mr. Ch. Srinivas, Assistant Professor, EEE, Sri Vasavi Engineering College has shared their experiences of the workshop and expressed their gratitude to the organizers for providing content rich sessions in the feedback session.

Dr. D. Suresh Babu, Convener has summarized the program and thanked each and every speaker for giving their valuable time to make the participants aware about the importance of data science and machine learning. He also emphasized that after the completion of this FDP, now the participants may apply for their own individual research problems get some good publications. he also thanked every participants for being active in all the session, though the sessions were conducted in the evening times.

The FDP was ended with the vote of thanks from Mr. U. Kamal Kumar, Co-convener of the program.

All the personalities appreciated the Department for organizing the workshop. The certificates and course material were sent to the participants.



Dr. D. Suresh Babu

(Convener)



SREE VIDYANIKETHAN ENGINEERING COLLEGE

Sree Sainath Nagar, Tirupati-517102

Department of Electrical & Electronics Engineering

One Day International Webinar on *“Application of Data Science and Machine Learning in Engineering”*

PARTICIPANTS DETAILS


Registered Participants: 212

S. No	Full Name	Email Id	Designation	Name Of Organization/ Institute/ College
1	karri ravikumar reddy	ravikumarreddy.eee@gmail.com	Assistant Professor	aditya college of engineering & technology
2	Vemireddy suryanarayanareddy	vemireddysnr@gmail.com	Assistant Professor	Audisankara college of engineering and technology
4	BASAVARAJAPPA S R	basavarajsr@gmail.com	Assistant Professor	Bapuji Institute of Engineering & Technology
5	VIJAYALAKSHMI S HALLIKERI	vlakshmi.engg@gmail.com	Assistant Professor	BAPUJI INSTITUTE OF ENGINEERING AND TECHNOLOGY
6	JYOTHI MANDALA	jyothi.mandala@christuniversity.in	Assistant Professor	Christ University
7	Durga Devarapalli	devdurga27@gmail.com	Assistant Professor	Durga Devarapalli
8	Shaik Mahaboob Basha	mohisin7@yahoo.co.in	Professor	Geethanjali Institute of Science and Technology
9	Gunapati Suresh	gsreddy455@gmail.com	Associate Professor	Geethanjali Institute of Science and Technology
10	Kuthuru pandukumar	kuthurupandu@gmail.com	Assistant Professor	GNITS
11	Vijayalakshmi A K	vijayalakshmiak9@gmail.com	Assistant Professor	Jain Institute of Technology
12	G.HUSSAIN BASHA	hussain@ksrmce.ac.in	Assistant	K S.R.M. COLLEGE OF

S. No	Full Name	Email Id	Designation	Name Of Organization/ Institute/ College
			Professor	ENGINEERING (AUTONOMOUS)
13	A Jyothirmayi	jyothirmayi@ksrmce.ac.in	Assistant Professor	KSRM COLLEGE OF ENGINEERING
14	VIJAY KUMAR A	avijay.cse@nmrec.edu.in	Associate Professor	NALLA MALLA REDDY ENGGCOLLEGE
15	RINKY SUBODH MAITY	rinky.maity@presidencyuniversity.in	Assistant Professor	PRESIDENCY UNIVERSITY
16	A Vijay Kumar	vijay.kumara@presidencyuniversity.in	Assistant Professor	Presidency University
17	Ravi V Angadi	raviangadi404@gmail.com	Assistant Professor	Presidency University, Bengaluru
18	P.Madhusudhan reddy	ms5791775@gmail.com	Lecturer	see vidyanikethan engineering college
19	KEELAGARAM GUNAPRASAD	gunaprasad.mtech@gmail.com	Assistant Professor	Siddhartha Institute of Science and Technology
20	G TEJASWI	gaggera.tejaswi@gmail.com	Assistant Professor	Sree Venkateswara College of Engineering
21	RAJESH PASUPULETI	rajesh.468.p@gmail.com	Associate Professor	SREE VENKATESWARA COLLEGE OF ENGINEERING
22	VEDANTHAM PRAVEEN KUMAR	praveenvedantham@gmail.com	Associate Professor	Sree Venkateswara College Of Engineering
23	Vidya Cherakulam	vidyasiju9@gmail.com	Assistant Professor	Sree Venkateswara College of Engineering
24	MADHURI N S	madhuri.ns@vidyanikethan.edu	Assistant Professor	SREE VIDYANIKETAN ENGG COLLEGE
25	H.D.Praveena	praveena.hd@vidyanikethan.edu	Assistant Professor	Sree Vidyaniketan Engineering College
26	A. Jyothi Babu	jyothibabuaddanki@gmail.com	Professor	Sree Vidyanikethan Engineering College
27	S Farook	farook.s@vidyanikethan.edu	Associate Professor	Sree Vidyanikethan Engineering College
28	P.Madhusudhan reddy	ms5791775@gmail.com	Lecturer	sree vidyanikethan engineering College
29	MALEPATI SOWMYA VANI	sowmyavani.m@vidyanikethan.edu	Assistant Professor	SREE VIDYANIKETHAN ENGINEERING COLLEGE
30	C Ravindra Murthy	c.ravindramurthy@vidyanikethan.edu	Assistant Professor	Sree vidyanikethan engineering college
31	Annabathina venkatesh	avenkatesh@vidyanikethan.edu	Assistant Professor	Sree vidyanikethan Engineering college
32	P SRINIVASA REDDI	srinivasareddi.p@vidyanikethan.edu	Associate Professor	SREE VIDYANIKETHAN ENGINEERING COLLEGE

S. No	Full Name	Email Id	Designation	Name Of Organization/ Institute/ College
33	P ANIL KUMAR	anilkumar.p@vidyanikethan.edu	Assistant Professor	SREE VIDYANIKETHAN ENGINEERING COLLEGE
34	J. P. Leo Arockia Raj	leoarockiaraj.jp@vidyanikethan.edu	Assistant Professor	Sree Vidyanikethan Engineering College
35	THUNGA NAGESWARA PRASAD	nageswaraprasad@vidyanikethan.edu	Professor	Sree Vidyanikethan Engineering College
36	Durgam Pravallika	durgampravallikama@gmail.com	Assistant Professor	Sree Vidyanikethan Engineering College
37	S JAYACHANDRA	jayachandra.s@vidyanikethan.edu	Assistant Professor	Sree vidyanikethan engineering college
38	B Subbareddy	subbu452@gmail.com	Assistant Professor	Sree Vidyanikethan Engineering College
39	E Sandhya	sandhya.e@vidyanikethan.edu	Assistant Professor	Sree vidyanikethan engineering college
40	G RAVINDRA	ravindra.g@vidyanikethan.edu	Assistant Professor	Sree Vidyanikethan Engineering College
41	K M M Chaitanya kumar Reddy	chaitanyakmn@vidyanikethan.edu	Assistant Professor	Sree Vidyanikethan Engineering College
42	Ch Prathima	prathima.ch@vidyanikethan.edu	Assistant Professor	sree vidyanikethan engineering college
43	D.Praveen Kumar	praveensvec9@gmail.com	Assistant Professor	Sree Vidyanikethan Engineering College
44	C.Kala Krishna	kalakrishna.c@vidyanikethan.edu	Assistant Professor	Sree Vidyanikethan Engineering College
45	M VENKATANARESH	venkatanaresh.m@vidyanikethan.edu	Assistant Professor	SREE VIDYANIKETHAN ENGINEERING COLLEGE
46	Manasa Kommineni	manasa.k@vidyanikethan.edu	Assistant Professor	Sree Vidyanikethan Engineering College
47	Chittanur bhargavi	chittanurbhargavi@gmail.com	Lecturer	Sree vidyanikethan engineering college
48	Kamalapuram Khaja Baseer	drkkbaseer@gmail.com	Associate Professor	Sree Vidyanikethan Engineering College
49	Sathyanarayanan D	sathyanarayanan.d@vidyanikethan.edu	Assistant Professor	Sree Vidyanikethan Engineering College
50	Hemadri Prasad Raju	hemadriprasadrju@vidyanikethan.edu	Associate Professor	Sree Vidyanikethan Engineering College
51	Sathyanarayanan D	sathyanarayanan.d@vidyanikethan.edu	Assistant Professor	Sree vidyanikethan engineering college
52	E. Parimalasundar	parimalasundar.e@vidyanikethan.edu	Associate Professor	Sree Vidyanikethan Engineering College
53	S Hemachandra	hemachandrasvu@gmail.com	Professor	Sree vidyanikethan engineering

S. No	Full Name	Email Id	Designation	Name Of Organization/ Institute/ College
				college
54	N M G KUMAR	kumarnmg@vidyanikethan.edu	Professor	Sree vidyanikethan Engineering College
55	T. Kosaleswara Reddy	kosal@vidyanikethan.edu	Assistant Professor	Sree Vidyanikethan Engineering College (Autonomous)
56	harshavardhan V	harshavardhan.v@vidyanikethan.edu	Assistant Professor	Sreeee
57	B Bhagyamma	bhagyamma.b@vidyanikethan.edu	Assistant Professor	Sreevidyanikethan engineering college
58	CHODAGAM SRINIVAS	srinivas.chodagam@gmail.com	Assistant Professor	Sri Vasavi Engineering College
59	Chunduri Rambabu	deansa@srivasaviengg.ac.in	Professor	Sri Vasavi Engineering College
60	M.S.Sujatha	sujatha.machineni@gmail.com	Professor	SVEC
61	Roopa R	roopa.r1@svcolleges.edu.in	Assistant Professor	SVEC
62	VENKATESH P	venkateshp.engg@gmail.com	Assistant Professor	Svec
63	Mhaske Varsha Dattayraya	vdmhaske@engg.svpm.org.in	Assistant Professor	SVPM's College of Engg.
64	Borate Sukeshkumar Pandurang	sukesh.borate@gmail.com	Assistant Professor	SVPM's College of Engineering Malegaon Bk Baramati .
65	A.HEMA SEKHAR	ahemasekar@yahoo.com	Professor	VEMU INSTITUTE OF TECHNOLOGY
66	Sathupati kezia	kezia96.eee@gmail.com	Assistant Professor	Vignan institute of engineering for women
67	Bankuru Sonia	sonia.888b@gmail.com	Assistant Professor	Vignan's institute of information technology


Dr. D. Suresh Babu
 (Convener)



SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, Tirupati – 517 102

www.svec.education



CERTIFICATE OF PARTICIPATION

This is to certify that Dr. M. S. Sujatha of Sree Vidyanikethan Engineering College participated in A One Week National Level FDP on “APPLICATION OF DATA SCIENCE AND MACHINE LEARNING IN ENGINEERING” held during 14 to 18 June 2021, organized by the Department of Electrical and Electronics Engineering, in Association with Centre for Energy-SVEC, IEEE Student Branch and ISTE Student Chapter, Sree Vidyanikethan Engineering College (Autonomous), Tirupati, Andhra Pradesh, India.

Dr. Suresh Babu Daram
Convener
Assoc. Prof, EEE, SVEC

Dr. M.S. Sujatha
HOD EEE, SVEC

Dr. B.M. Satish
Principal, SVEC

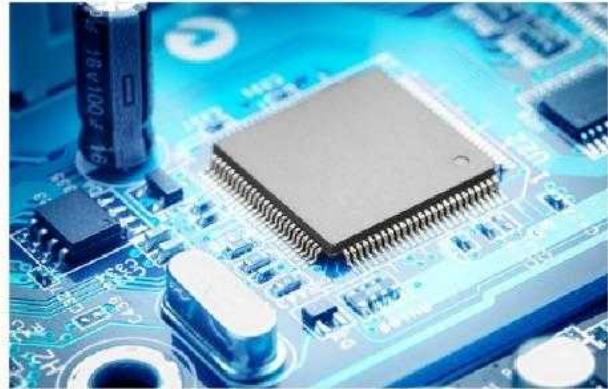
National Webinar



Power Electronics for Renewable Energy Applications

Resource Person

Dr. B. Chandra sekhar Technical lead
Automotive Business Division
TATA Consultancy Services Limited (TCS)
Bangalore.



Digital Platform
Zoom



Date
19-06-2021



Venue
Online



Time
10:00 AM – 12:30 PM

Convener:
Mr. G. Ravindra

Co Conveners:
Dr. I. Kumara Swamy | **Mr. P. Venkatesh**

NO REGISTRATION FEE



Registration link

<https://forms.gle/pCL52FKvinX8ph3T9>




WHO CAN PARTICIPATE?

Faculty, Research Scholars



Organized By:

Department of EEE, SVEC

Follow us :   / iVidyanikethan  / SreeVidyanikethanEngineeringCollegeOfficial



SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, Tirupati, Andhra Pradesh – 517 102. Tel: 0877-3066900 | www.vidyanikethan.edu

Department of Electrical and Electronics Engineering

We solicit your gracious presence on the occasion of

Inaugural Function

of

ONE DAY NATIONAL LEVEL

WEBINAR

ON

**“POWER ELECTRONICS FOR RENEWABLE ENERGY
APPLICATIONS”**

In association with Centre for Energy-SVEC under IEEE Student Branch and ISTE Student Chapter

(19TH JUNE, 2021)

Chief Guest

Prof. L. Venugopal Reddy

Advisor cum Director, SVET

Guests of Honor

Dr. B. M. Satish

Principal, SVEC

Dr. P. Giridhara Reddy

Director Academics &
Research, SVEC

Sri. B. Ravisekhar,

Director F & A, SVET

Dr. T. Nageswara Prasad

Vice Principal, SVEC

Dr. M. S. Sujatha

HoD, EEE

Mr. G Ravindra

Convener

Venue: Online Mode | Time: 10.00 A.M

Joining info	Join with Zoom
	https://zoom.us/j/6598563333?pwd=V3NxMkpEU2tBVDJvQ2N5MUV2Wnd4dz09
Zoom	or Meeting ID: 659 856 3333 Passcode: 623325



SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, Tirupati, Andhra Pradesh – 517 102. Tel: 0877-3066900 | www.vidyanikethan.edu

Department of Electrical and Electronics Engineering

SVEC/EEE/2021-2022/

19th June 2021

S.No	Name of the Participant	Name of the Institution	Designation	Department	Mail ID	Contact No.
1	AAKANKSHA UPADHYAY	GGITS	Assistant Professor	EEE	aakankshamishra@ggits.org	9977409729
2	Abhinandani Kumari	Bakhtiyarpur college of engineering , patna	Student	EEE	kabhinandani532@gmail.com	8434274485
3	ABHIRENDRA PRATAP	Bakhtiyarpur College of Engineering, Bakhtiyarpur	Student	EEE	pabhirendra@gmail.com	9534473510
4	Abhishek kumar	Bakhtiyarpur college of engineering , patna	Student	EEE	abhishekabhi8271@gmail.com	9525856832
5	Aditya raj	Student	Student	EEE	araj28983@gmail.com	8757497819
6	Akash Kumar Gupta	Bakhtiyarpur college of engineering, Patna	Student	EEE	akash727718@gmail.com	7321958312
7	ALPNA THAKUR	Bakhtiyarpur College of Engineering, Bakhtiyarpur	Student	EEE	alpanathakur01cy@gmail.com	9262709898
8	Amit kumar	Bakhtiyarpur college of Engineering, Patna	Student	EEE	kumaramit20.02.2002@gmail.com	9123190827
9	Amit Kumar	SVEC	Student	EEE	amithimanshu37@gmail.com	9934997657
10	Ananya kumari	Bakhtiyarpur college of Engineering, Patna	Student	EEE	ananyami10i@gmail.com	7462901690
11	Anas Gauhar	Bakhtiyarpur college of engineering	Student	EEE	anasgauharbgp@gmail.com	6202674508
12	Ankit Kumar	BCE BAKHTIYARPUR COLLEGE OF ENGINEERING	Student	EEE	ankitnke2001@gmail.com	9508209734

13	Ankit singh	Bakhtiyarpur college of engeenering	Student	EEE	ankitsinghsingh4082@gmail.com	9336252996
14	Ashish raj	Bakhtiyarpur collage of engineering patna	Student	EEE	ashishrajmne@gmail.com	9431812189
15	ASHOK KUMAR THOTA	RGM College of Engineering and Technology, Nandyal	Assistant Professor	EEE	ashokroyal210@gmail.com	7730882874
16	ASHUTOSH KUMAR	BAKHTIYARPUR COLLEGE OF ENGINEERING	Student	EEE	ashutoshrana3811441@gmail.com	6204621203
17	Ashutosh Raj	Bakhtiyarpur college of engineering	Student	EEE	ashutoshraj20001504@gmail.com	8102861549
18	ATTI V V SRINIVAS	VSM COLLEGE OF ENGINEERING	Assistant Professor	EEE	srinivasattieee@gmail.com	996603856
19	B Bhagyamma	SVEC	Assistant Professor	EEE	bhagyamma.b@vidyanikethan.edu	8985270382
20	B. Hemeswaei	Aditya college	Student	EEE	hemaroyal07@gmail.com	8919592599
21	B.nirmala	Acem	Research scholar	EEE	b.nirmala1212@gmail.com	9133460049
22	B.Santhosh Babu	SVEC	Student	EEE	santhoshbabu898rdh@gmail.com	6300445620
23	BADRI VISHAL JANGID	ST. WILFRED COLLEGE	Assistant Professor	BUSINESS ADMINISTRATIO N	vslmskn1976@gmail.com	9001683810
24	Bandaru Venkata Nithyasree	SVEC	Student	EEE	nithyavenkat.1729@gmail.com	9441864600
25	BIBHUTI BHUSAN RATH	Aditya Institute of Technology & management	Associate Professor	EEE	barshasrima@gmail.com	7989514421
26	BIPIN KUMAR	BAKHTIYARPUR COLLEGE OF ENGINEERING, BAKHTIYARPUR, PATNA	Student	EEE	bipinkumar422001@gmail.com	6200544973
27	Boli Divyasree	ISTE	Student	EEE	bolidivyasree@gmail.com	7993397835
28	C DINAKARAN	GITAM Institute of Technology, GITAM (Deemed to be University),	Research scholar	EEE	dinakaransank@gmail.com	9701605825

		Visakhapatnam				
29	Ch.Lenin Babu	S V University, Tirupati	Research scholar	EEE	eee.chlb@gmail.com	8074417356
30	CHALAMPALEM SUNIL	JNTUA college of engineering Kalikiri	Assistant Professor	EEE	sunilani151@gmail.com	8106129389
31	D. MAHABOOB BASHA	Srinivasa Ramanujan Institute of Technology Anantapur	Assistant Professor	EEE	dmbasha206@gmail.com	9494543237
32	D. Swathi	ADITYA COLLEGE OF ENGINEERING MADANAPALLE	Student	EEE	swathidevara905937@gmail.com	9059378298
33	D.Chinna dastagiri	Vemu institute of technology	Assistant Professor	EEE	chinnadastagiri.d@gmail.com	9966386195
34	D.HIMABINDU	SoET , SPMVV	Assistant Professor	EEE	sribindu262004@gmail.com	9441990837
35	Deep Mala	Bakhtiyarpur college of engineering Patna	Student	EEE	sweetychaudhary9731@gmail.com	7654109874
36	DEEPAK kumar	Bakhtiyarpur engineering College	Student	EEE	deepky2002@gmail.com	7667690387
37	Deepthi.G	ACEM	Student	EEE	gownideepthi1999@gmail.com	8978412384
38	Dev Prakash	BCE, bakhtiyarpur (patna)	Student	EEE	dev108patna@gmail.com	6204176599
39	DEVARAJU THANGELLAMUDI	SVEC	Professor	EEE	devaraj@vidyanikethan.edu	9490049586
40	Dharmveer kumar	BAKHTIYARPUR COLLEGE OF ENGINEERING	Student	EEE	dharmveerkumar01052001@gmail.com	7673802942
41	Dheeraj Kumar	BCE BAKHTIYARPUR PATNA	Student	EEE	dheerajdhm2@gmail.com	6350249402
42	Dheeraj Kumar Jha	Bakhtiyarpur college of engineering	Student	EEE	dheerajjha052000@gmail.com	6200215620
43	Divyavani chenna	SVEC	Research scholar	EEE	chennadivyavani123@gmail.com	9492394044
44	Dr B. Hemanth Kumar	SVEC	Assistant Professor	EEE	hemub09@gmail.com	9766031642

45	Dr G Hari Krishnan	SVEC	Associate Professor	EEE	drharikrishnang@vidyanikethan.edu	9994789165
46	Dr L.Devi	Netaji institute of engineering and technology	Professor	EEE	devisajju@gmail.com	8919893665
47	Dr S Farook	SVEC	Associate Professor	EEE	farook.s@vidyanikethan.edu	9885953452
48	Dr Suresh Babu Daram	SVEC	Associate Professor	EEE	sureshbabu.d@vidyanikethan.edu	9100230077
49	Dr. A. Hema Sekhar	VEMU institute of technology	Professor	EEE	ahemasekar@yahoo.com	9000002358
50	Dr. A. Muni Sankar	Sree Rama Engineering College, Tirupati	Associate Professor	EEE	munisankar.eee@gmail.com	8297818545
51	Dr. E. Parimalasundar	Sree Vidyanikethan Engineering College - Tirupati	Associate Professor	EEE	parimalasundar.e@vidyanikethan.edu	8778036290
52	Dr. P. Rama Mohan	RGM College of Engineering and Technology, Nandyal, Andhra Pradesh	Associate Professor	EEE	rammohan.kadapa@gmail.com	9849809510
53	Dr. S. Prabhu	SVEC	Assistant Professor	EEE	prabu.s@vidyanikethan.edu	9600646211
54	Dr. V. SARAVANAN	Arunai Engineering College Tiruvannamalai	Professor	EEE	vsaranaec@yahoo.co.in	9994062645
55	Dr. VADDI RAMESH	Golden Valley Integrated Campus, Madanapalle	Associate Professor	EEE	vaddiramesh121@gmail.com	8019931916
56	Dr.E.Kiran Kumar	Vemu Institute of Technology	Professor	EEE	endala.kirankumar@gmail.com	8978248063
57	Dr.G.Satish .	Sree Dattha Institute of Engineering and Science	Assistant Professor	EEE	gsatish227@gmail.com	9951727609
58	Dr.G.Venkateswarlu	Narayana Engineering College Nellore	Professor	EEE	hodeee@necn.ac.in	7780555391
59	Dr.P.Umapathi Reddy	SVEC	Professor	EEE	moni_uma@yahoo.co.in	9440540663
60	Dr.S.Prakash	Bharath Institute of Higher	Professor	EEE	prakash.eee@bharathuniv.ac.in	9884302950

		Education and Research				
61	Dr.T N V L N. Kumar	Geethanjali Institute of Science and Technology Nellore	Professor	EEE	tnvlnkumar@gmail.com	9246422864
62	Dr.V.ARUN	SVEC	Associate Professor	EEE	drarunvijay@vidyanikethan.edu	9500218228
63	Dr.V.JAYALAKSHMI	Bharath Institute of Higher Education and Research	Associate Professor	EEE	jayalakshmiv.eee@gmail.com	9940114425
64	G GURU PRASAD	SVSVMV Kanchipuram	Research scholar	EEE	guru.p6@gmail.com	9492657579
65	G Sreenivasulu	SVEC	Assistant Professor	EEE	vasu.sreenivasulu@gmail.com	9948736051
66	G.Sravani	Lords institute of engineering and technology	Assistant Professor	EEE	Sravani@lords.ac.in	7095179495
67	Galla Giresh Adithya Kumar	SVEC	Research scholar	EEE	adithyakumar149251@gmail.com	7013457631
68	Ganamala Priyanka	RGM CET	Assistant Professor	EEE	priyankagana004@gmail.com	8500363755
69	GOLLA SIVA SAI REDDY	SVEC	Student	EEE	gollasivasaireddy@gmail.com	7095875292
70	Goshamahal swetha	Lords institute of engineering and technology	Assistant Professor	EEE	swethagoshamahal@gmail.com	9441804504
71	GURALLA KUMARASWAMY	RGM COLLEGE OF ENGINEERING AND TECHNOLOGY	Assistant Professor	EEE	kumar1718@gmail.com	9177722260
72	Guttimari Trivedh Yadav	SRI VENKATESWARA UNIVERSITY COLLEGE OF ENGINEERING, TIRUPATI	Research scholar	EEE	tejatrivedh@gmail.com	8008083334
73	Hameed Shaik	Quba college of engineering and technology	Associate Professor	EEE	hameedqcet@gmail.com	9948108310
74	Hare ram mandal	Bakhtiyarpur college of engineering	Student	EEE	2003hareram@gmail.com	8651101522

75	Hemanth Kumar	Svpctt puttur	Research scholar	EEE	hemanth235kumar@gmail.com	8374041650
76	Hitesh Kumar	TEG Technologies	Research scholar	EEE	hiteshaoul@gmail.com	9999142427
77	I KUMARASWAMY	SVEC	Associate Professor	EEE	swamysvec04@gmail.com	9100830365
78	ILAMPOORNAN M K	Bharath Institute of Higher education and research	Professor	EEE	ilampoornan.eee@bharathuniv.ac.in	8056207101
79	IRAGAVARAPU B CHANDRASHEKHAR	BVC COLLEGE OF ENGINEERING	Assistant Professor	EEE	chandrasekhareee.bvcr@bvcgroup.in	7981828001
80	J. P. Leo Arockia Raj	SVEC	Assistant Professor	EEE	leoarockiaraj.jp@vidyanikethan.edu	9790676763
81	JAMAL AKHTER	GEC BHOJPUR	Student	EEE	jamalbkp500@gmail.com	9142479732
82	Jammy Ramesh Rahul	NIT AP Tadepalligudem	Assistant Professor	EEE	rahuljammy1925@gmail.com	9.19011E+11
83	Jitendrakumar Rathour	MSEDCL	Research scholar	EEE	jiturat@gmail.com	7774927357
84	K KALYAN KUMAR	KSRM COLLEGE OF ENGINEERING	Assistant Professor	EEE	kalyankumark13@gmail.com	9492070084
85	K Prathibha	SVEC	Associate Professor	EEE	prathibha.k@svcolleges.edu.in	9492406096
86	K.meenendranath reddy	Svist	Assistant Professor	EEE	kvmsvist@gmail.com	9441689663
87	Kajal kumari	Bakhtiyarpur college of engineering	Student	EEE	kajalkumari7545@gmail.com	7461033855
88	KEELAGARAM GUNAPRASAD	Siddhartha Institute of Science and Technology Puttur	Assistant Professor	EEE	gunaprasad.mtech@gmail.com	9985690031
89	Kshipra Rakesh Pandey	Atharva College of Engineering	Assistant Professor	EEE	kshiprapandey@atharvacoe.ac.in	7383930169
90	Kudupudi Nagesh	BVC COLLEGE OF ENGINEERING	Associate Professor	EEE	kudupudi.nagesh211@gmail.com	9849819681

91	KUNTA SRIKANTH	VNRVJIET, Hyderabad.	Assistant Professor	EEE	kuntasrikanth33@gmail.com	9493436926
92	KUNTUMALLA SOMASEKHAR	RGM CET	Assistant Professor	EEE	kssekhar96@gmail.com	9133632232
93	L Venu Gopal Reddy	Aditya College of Engineering, Madanapalle	Assistant Professor	EEE	lakkasanivenu@gmail.com	9989357367
94	Lalita kumari	Bakhtiyarpur college of engineering	Student	EEE	lalitakumarijnvmui2001@gmail.com	6205687789
95	M MEHETAJ	JNTUA COLLEGE OF ENGINEERING, KALIKIRI	Assistant Professor	EEE	mehetaj.m@gmail.com	7382506704
96	M V Kesava Kumar	JNTUACEK	Assistant Professor	EEE	kesavkeku@gmail.com	7386731037
97	M. Manohara	SVEC	Associate Professor	EEE	muppirimanohar@yahoo.com	9441331644
98	M.Jyothsna Devi	SRI VENKATESWARA ENGINEERING COLLEGE	Assistant Professor	EEE	jyothsnadevi.m@svcolleges.edu.in	9652844759
99	M.vidyarani	PE	Student	EEE	vidhyaroyal51@gmail.com	7032857052
100	Mahendra Janardan Mali	Pillai HOC College of Engineering & Technology, Rasayani	Student	EEE	mahendraml1293@gmail.com	9220267802
101	MD AKHTAR NAFIS	Bakhtiyarpur College of Engineering , Bakhtiyarpur	Student	EEE	akhtarnafis2005@gmail.com	7979758572
102	MD Aslam	Bakhtiyarpur college of engineering, Patna	Student	EEE	mda463006@gmail.com	8102704385
103	Md Saklain	Bakhtiyarpur college of engineering patna	Student	EEE	saklain4523mustak@gmail.com	9142354370
104	Menka Ranjan	Bakhtiyarpur college of engineering BCE Patna	Student	EEE	menkak202@gmail.com	8709255707
105	Mohd Ghouse Khan	VAAGDEVI COLLEGE OF ENGINEERING	Research scholar	EEE	roshankhan511535@gmail.com	8317687538
106	Mr. K MANI	S V UNIVERSITY COLLEGE OF ENGINEERING, TIRUPATI	Research scholar	EEE	manieeee308@gmail.com	9032263565

107	Mr.AMARALINGESWAR A RAO NUNE	BUCHEPALLI VENKAYAMMA SUBBA REDDY ENGINEERING COLLEGE, CHIMAKURTHY	Associate Professor	EEE	amarnune@gmail.com	9908876618
108	Mr.L Suresh	SVEC	Assistant Professor	EEE	suresh.lebaku@gmail.com	9000052511
109	Mrs Shaik Kousar Sana	Kallam Haranadhareddy Institute of Technology	Assistant Professor	EEE	kousarsana199@gmail.com	8919672872
110	Mrs.K.E.Lakshmiprabha	Karpaga vinayaga college of Engg and Technology	Associate Professor	EEE	lakshmiprabha.ethirajan@gmail.com	9840814750
111	Ms. R.Sindhuja	SVEC	Assistant Professor	EEE	sindhuja.gct@gmail.com	9486944867
112	Mukesh kumar	SVEC	Student	EEE	30mukeshkr@gmail.com	9570619361
113	Mulumudi.Rajesh	Geetanjali Institute of science and Technology, Nellore	Assistant Professor	EEE	rajesh.m@gist.edu.in	9963014352
114	MVenkateswarlu	G.Pullaiiah College of Engineering and Technology	Assistant Professor	EEE	mvenky.knl@gmail.com	9030447403
115	N Balavenkata muni	SVIST KADAPA	Associate Professor	EEE	nagugari@gmail.com	9440046500
116	N V VINAY KUMAR	SRI VENKATESWARA UNIVERSITY	Research scholar	EEE	iamvinaynanda@gmail.com	7989234361
117	NAGAVENI P	Karpagam Academy of Higher Education	Assistant Professor	EEE	nagaveni.p@kahedu.edu.in	9600396715
118	Nareshbabu U	Narayana Engineering College	Associate Professor	EEE	naresh.iqac@gmail.com	9533898381
119	Navin Kumar	Bakhtiyarpur College Of Engineering, Patna	Student	EEE	kumarnavin13042@gmail.com	7739140844
120	Nibha Ranjan	BCE Bakhtiyarpur	Student	EEE	nibharanjan007@gmail.com	6204829775
121	NIKHIL RAJ	BCE BAKHTIYARPUR	Student	EEE	nikraaj077@gmail.com	9135441841
122	Nilmani	SVEC	Student	EEE	nilmaniyadav03@gmail.com	8529116945

123	Nishu kumari	Government Engineering college Buxar	Student	ECE	nishu.jha3112@gmail.com	7631144622
124	Om prakash kumar	Bakhtiyarpur college of engineer	Student	EEE	omprakashkumar62034@gmail.com	6203420044
125	Om prakash yadav	Bce bakhtiyarpur	Student	EEE	omprakash950490@gmail.com	9772083424
126	P Sathish Kumar	SOET, SPMVV	Assistant Professor	EEE	psk339@gmail.com	9398201069
127	Poonam kumari	Bkp	Student	EEE	poonamkumarinit995@gmail.com	8540900949
128	PORUMAMILLA VINOD KUMAR	S.V.College of Engineering	Assistant Professor	EEE	vinodkumar.p@svcolleges.edu.in	8121947655
129	PRASAD ANIPIREDDY	NARAYANA ENGINEERING COLLEGE NELLORE	Assistant Professor	EEE	prasadnecn@gmail.com	9491919663
130	Prasanth B	SVEC	Assistant Professor	EEE	prsnth722@gmail.com	8332003094
131	Praveen Kumar Mishra	Madan Mohan Malviya University of Technology Gorakhpur	Student	EEE	research.praveen110@gmail.com	9559975388
132	Prof.Sambhaji Hanmantrao Bhosale	VDF School of Engineering & Technology, Latur (MH)	Assistant Professor	EEE	advshbhosale001@gmail.com	9423357521
133	R.SATHYAPRIYA	Bharath Institute of Higher Education and Research	Assistant Professor	EEE	sathyapriya.eee.cbcs@bharathuniv.ac.in	9751256006
134	RAJA SAFI	B.C.E.BAKHTIYARPUR	Assistant Professor	EEE	rajakumar07609@gmail.com	7004826863
135	RAJA SATHISH KUMAR	Keshav Memorial Institute of Technology Autonomous Hyderabad	Assistant Professor	EEE	rsksjcetsathish@gmail.com	9553271895
136	Raju kumar	Bce bakhtiyarpur	Student	EEE	kumarraju62289@gmail.com	7549430344
137	Ramesh pulipati	Bapatla polytechnic College	Assistant Professor	EEE	rammi204@gmail.com	9642114395
138	Randeep Raj	Bce patna	Student	EEE	randeepraj1720@gmail.com	8529769302
139	Ranjan Kumar	Bcebakhtiyarpur	Student	EEE	ranjank225566@gmail.com	7493801895
140	RAVISH kumar	BCE bakhtiyarpur	Student	EEE	ravishkumar1692001@gmail.com	9798979433

141	Regadi Sai Kiran	Aditya college of engineering madanapalle	Student	EEE	regadisaikiran567@gmail.com	8074054955
142	Richa Kumari	Bakhtiyarpur collage of engineering, patna	Student	EEE	richajha302@gmail.com	8210272320
143	Rudra Santhosh Kumar Athikamsetti	SVEC	Assistant Professor	EEE	santhosh.ar20@gmail.com	9951339336
144	S JAYACHANDRA	SVEC	Assistant Professor	EEE	jayachandra.s@vidyanikethan.edu	9000683843
145	S V SIVANAGARAJU	JNTUA, ANANTAPUR	Research scholar	EEE	venkat.snraju@gmail.com	9885077031
146	SAI SAMPATH KUMAR P	Rajeev Gandhi Memorial College of Engineering and Technology	Assistant Professor	EEE	sammitsme@gmail.com	9885708510
147	Saikiran. E	Aditya college of engineering, madanapalle	Research scholar	EEE	esaikiran01@gmail.com	9000775382
148	Sakshi Kaundilya	BCE bakhtiyarpur	Student	EEE	Shivam70kumar@gmail.com	7488592852
149	SANU KUMAR	Bakhtiyarpur College of Engineering , Patna	Student	EEE	sanuk4171@gmail.com	9608103931
150	Sathya Sree	ACEM	Research scholar	EEE	sathyasree301@gmail.com	8096054726
151	SATYA PRAVEEN MARISETTI	BVC COLLEGE OF ENGINEERING PALACHARLA	Assistant Professor	EEE	praveen.pg9@gmail.com	9177831917
152	Shaik Gouse basha	SVEC	Research scholar	EEE	gousebashask001@gmail.com	9505156251
153	SHAIK KHADARVALI	K.S.R.M College of Engineering(Autonomous), Yerramasupalli, C.K. Dinne, KADAPA, ANDHRA PRADESH 516003 India	Assistant Professor	EEE	khadarvali@ksrmce.ac.in	9160702130
154	Shaik saira banu	Aditya collage of engineering madanapalli	Student	EEE	Shaiksairabanu111@gmail.com	9160634132
155	Shaziya	DCET	Assistant	EEE	shaziya.2kn@gmail.com	9.17287E+1

			Professor			1
156	SHESHIKANTH SHANKARRAO MOHRIR	LORDS INSTITUTE OF ENGINEERING AND TECHNOLOGY HYDERABAD	Assistant Professor	EEE	shashikanth@lords.ac.in	9739678015
157	Shubham Chandra	Bce bakhtiyarpur	Student	EEE	shubhamchandra1010@gmail.com	6202967217
158	Sidda sakunthala	Jntua college of Engineering Kalikiri	Assistant Professor	EEE	shakuntala.btech@gmail.com	8142350434
159	SINTU KUMAR	BAKHTIYARPUR COLLEGE OF ENGINEERING, BAKHTIYARPUR	Student	EEE	sin2sanu2ooo@gmail.com	6204951790
160	Smriti singh	Bakhtiyarpur college of engineering	Student	EEE	bce20eee59smritisinh@gmail.com	9102471461
161	Sonal Kumari	Bakhtiyarpur college of engineering	Student	EEE	sonalsingh2202@gmail.com	8252616505
162	SREEMANTHULA SIVAKRISHNA	SVEC	Research scholar	EEE	sreemanthulasivakrishna@gmail.com	7989234840
163	Subbareddy B	SVEC	Assistant Professor	EEE	subbareddy.b@vidyanikethan.edu	9985606700
164	SUDHIR KUMAR	Bakhtiyarpur College of Engineering	Student	EEE	sonukumar620575@gmail.com	9065664029
165	suman kumar Yadav	bakhtiyarpur college of engineering	Student	EEE	YADAVSUMANKUMAR96@GMAIL.COM	7564029074
166	Sumit Raj	Bce bakhtiyarpur	Student	EEE	rajsumit724@gmail.com	7903442325
167	SUNNY KUMAR	B. C. E BAKHTIYARPUR	Student	EEE	ksunny78669@gmail.com	8340264809
168	SURESH K	SVEC	Assistant Professor	EEE	sureshk340@gmail.com	9000683843
169	Suresh Vendoti	Godavari Institute of Engineering and Technology (A), Rajahmundry	Assistant Professor	EEE	sureshvendoti@gmail.com	8499908510
170	Suryajyoti kumar	Bakhtiyarpur college of Engineering , patna	Student	EEE	suryajyotikumar42@gmail.com	9534988690

171	SUSHMA SHESHADRI	NAVKIS COLLEGE OF ENGINEERING, HASSAN	Assistant Professor	ECE	sushmasheshadri91@gmail.com	9945272241
172	Swetha Goshamahal	Lords institute of engineering and technology	Assistant Professor	EEE	swethagoshamahal@gmail.com	9441804504
173	Swetha Thummala	Srinivasa Ramanujan Institute of technology	Assistant Professor	EEE	tswetha.eee@srit.ac.in	7036519891
174	T Venkateswarlu	SVEC	Assistant Professor	EEE	t.venki53@gmail.com	8500507917
175	T. Kosaleswara Reddy	SVEC	Assistant Professor	EEE	kosal@vidyanikethan.edu	9000683843
176	TANJAOOR V SUBBARAO	NARAYANA ENGINEERING COLLEGE	Assistant Professor	EEE	subbutanjaoor@gmail.com	9701245312
177	Tapan Kumar	Bakhtiyarpur college of Engineering, Patna	Student	EEE	tapansingh2003@gmail.com	7632878019
178	Thamarana sreenu	Visakha institute of engineering and technology	Assistant Professor	EEE	tsr6797@gmail.com	9491916797
179	TULURI VENKANNA	Bvcr	Assistant Professor	EEE	venkat.tuluri555@gmail.com	8639806536
180	U Kamal kumar	SVEC	Assistant Professor	EEE	kamalkumar.u@vidyanikethan.edu	9.1995E+11
181	U R SANKAR YALAVARTHY	Andhra University College of Engineering	Research scholar	EEE	ysankar.rs@andhrauniversity.edu.in	7780573586
182	V BALARAJU	SVU College Of Engineering Tirupati	Research scholar	EEE	vbraju.tpt@gmail.com	9.1955E+11
183	Veena kumari	Bce bakhtiyarpur	Student	EEE	veena9661699703@gmail.com	8252269099
184	VENKATASUPURA VEMULAPATI	Sri Venkateswara College of Engineering, Tirupati	Assistant Professor	EEE	vvsupura@svcolleges.edu.in	9.18801E+11
185	VENKATESH E	SRI INDU COLLEGE OF ENGINEERING AND TECHNOLOGY	Assistant Professor	EEE	elluri.venkatesh0@gmail.com	7893365491
186	Viplav Verma	Bakhtiyarpur College of	Student	EEE	viplavverma7@gmail.com	9973874297

		engineering Bakhtiyarpur				
187	Vishal Kaushik	PCE Nagpur	Assistant Professor	AERONAUTICAL ENGINEERING	vishalk.kaushik42@gmail.com	8087377930
188	Vishwajeet Kumar	Bakhtiyarpur college of engineering	Student	EEE	vk3450502@gmail.com	7707029833
189	Vivek Kumar	BCE, Bakhtiyarpur	Student	EEE	vivekkroy77@gmail.com	9110017371

“A One -Day National Level Webinar on Power Electronics for Renewable Energy Application”

in association with Centre for Energy-SVEC under IEEE Student Branch and ISTE Student Chapter held on 19th June 2021

REPORT

A One Day Online National Level Webinar on **POWER ELECTRONICS FOR RENEWABLE ENERGY APPLICATIONS**” was organized in association with Centre for Energy-SVEC under IEEE Student Branch and ISTE Student Chapter by Department of Electrical and Electronics Engineering, Sree Vidyanikethan Engineering College, Tirupati for the benefit of Research scholars and students and faculties of various department and various institutions.

The 189 participants who have enrolled for this Webinar and actively participated were 154 . The speaker of the session was Dr. B Chandra Sekhar, Technical lead Automotive division, TATA Consultancy services Limited, Bangalore. Who have trained the students and faculties of the webinar on 19-06-2021 virtually through Zoom platform between 10.00 am to 12.30 pm.

The session started with the welcome note by Dr.M.S.Sujatha and Mr.G.Ravindra, Convener of the webinar.



The main motto of the conduction of this one day webinar was to impart and share the knowledge on the power electronics in the renewable energy applications to the every one through the Industrial expert and to fill the gap between academic and industrial expertise.

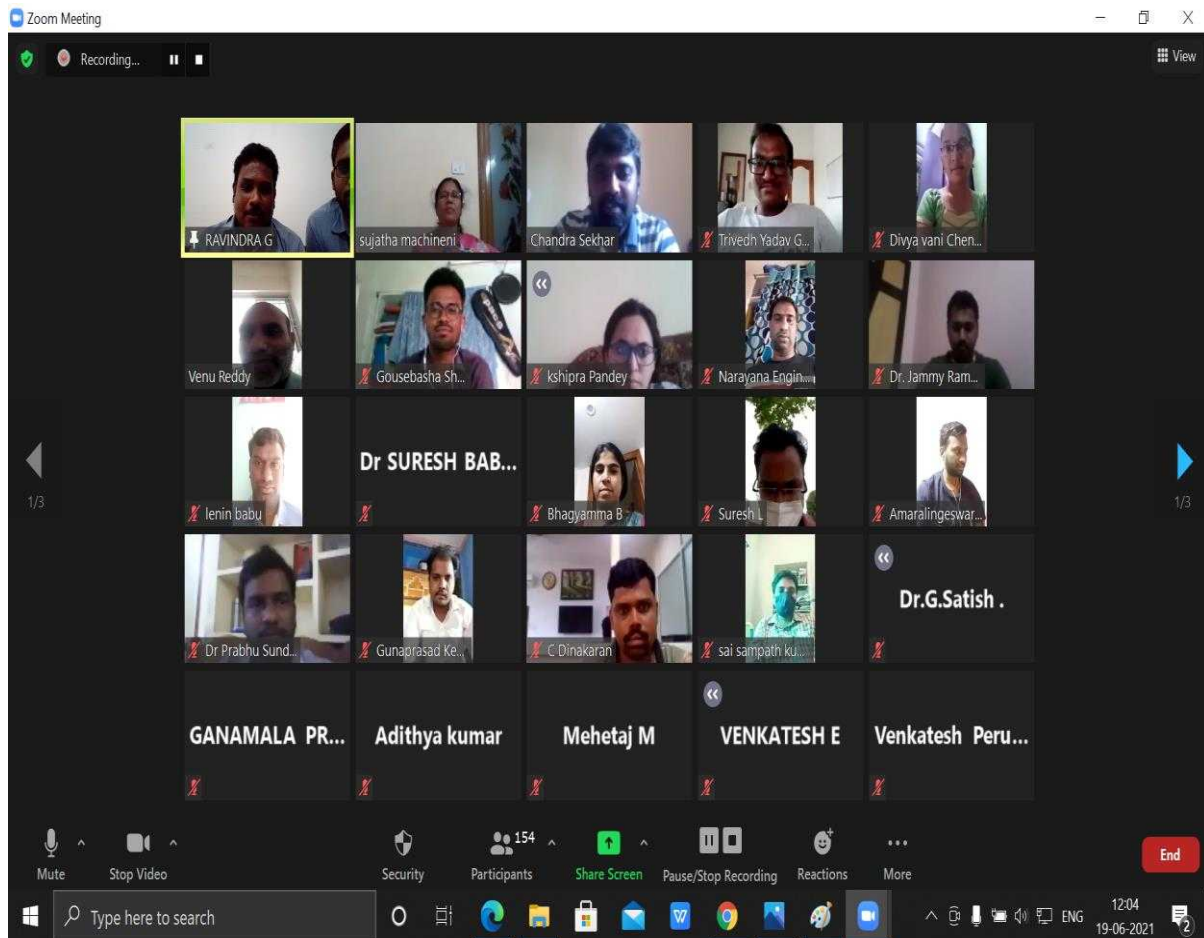
Now days the Power electronics plays a major role in achieving energy efficiency and sustainable development. Power Electronics is one of the most important components of modern grid applications and renewable energy systems. The increased efficiency and robustness of power semiconducting devices enable to improve many types of DC-DC, DC-AC, and AC-AC power conversion. The power converters and device topologies are improved in industrial, residential, commercial and many more specified areas to improve power system resiliency, flexibility, and reliability. On the other hand, electric vehicles and energy storage systems are widely integrated with renewable energy sources.

The objective of this webinar is to impart knowledge about emerging technologies and advanced design and modeling studies on the application of Power Electronics in Renewable Energy Systems and to bring together the expertise in renewable energy from industry and institutions to provide an interactive forum to discuss and exchange their visions, experiences, and solutions for up-scaling and mainstreaming renewable energy to achieve sustainable economic growth. The latest trends in power electronics technology for renewable energy systems will be dealt in depth.

The main objectives of the webinar are

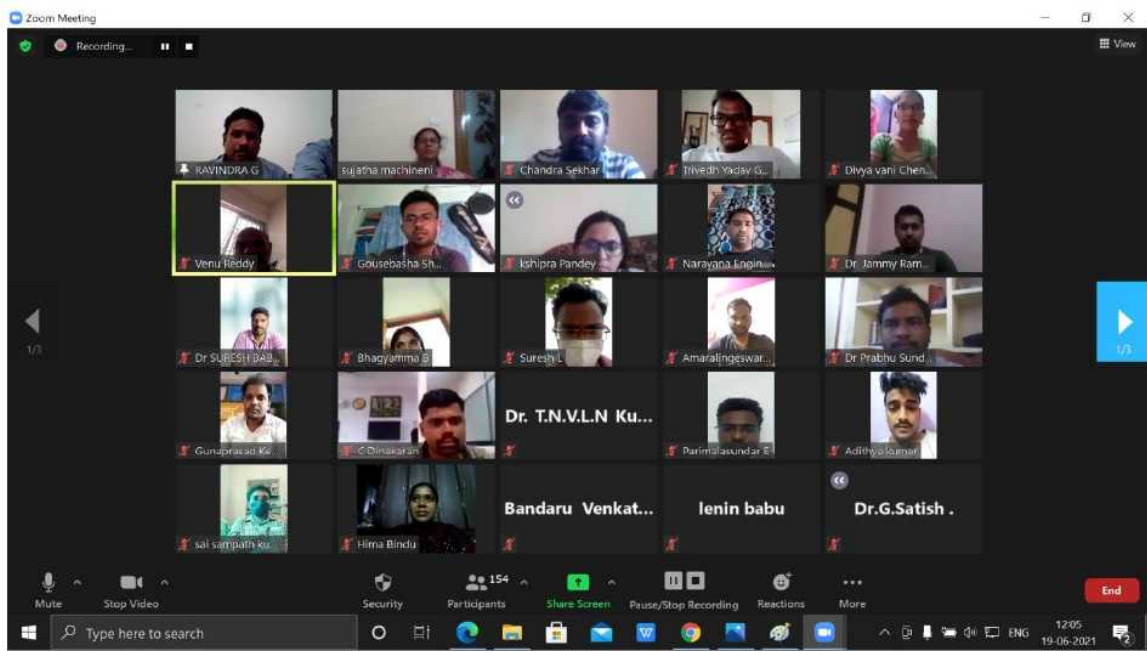
1. Power Electronics applications, for renewable energy applications
2. Solar Inverter: Design, Development, verification, and Validation
3. LED drivers: Design, Development
4. Hybrid Charger: Design, Development, verification, and Validation
5. Smart Grid applications
6. Novel challenges and Research Gaps

The speaker came from the eminent industry i.e Technical lead, Tata Consultancy services (TCS), Bangalore and he completed his Ph.D from the reputed institute CPRI, Bangalore, he has insightful knowledge on power electronics and implementation of power electronic converters in the renewable energy applications.



The resource person deliver the sequence of renewable energy applications as follows:

1. Discussed the importance of power electronics and applications of power electronics in the renewable applications.
2. Importance Inverter in the power system and explained effective the design of solar inverter, prototype development, verification and validation of the solar inverter in the real time approach.
3. Discussed the importance of LED driver in the lighting, its design, development and described the results with valid practical examples.



The resource Person also discussed

4. The importance of hybrid charger used in the electric vehicles, energy storage in the different electric power generation technologies used in the renewable applications & in hybrid energy systems. Also described the design of hybrid charger, development, verification and validation of hybrid charger with valid experimental results.
5. Now days we were using the smart technologies so the resource person also concentrated on the smart grid applications used in the present electrical engineering scenario and also the upcoming electrical grids are smart grids only.
6. Finally the speaker also concentrated on the novel challenges and the research gaps in the renewable energy applications.

Details of Speaker

Dr. B Chandra Sekhar,

Technical Lead Automotive Division,

TATA Consultancy Services Limited(TCS), Bangalore

M.S. Sy *ltha*
HOD, EEE

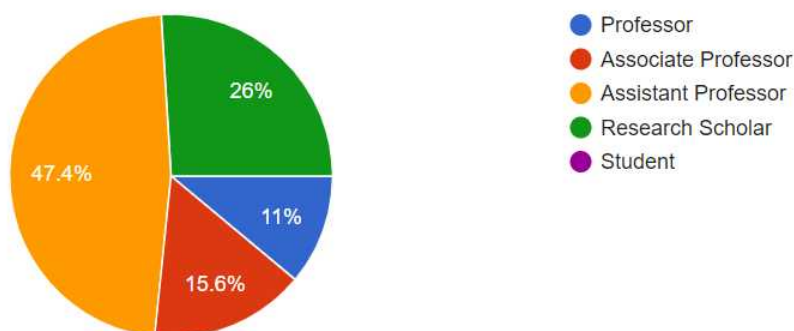
**ONE-DAY NATIONAL LEVEL WEBINAR ON POWER
ELECTRONICS FOR RENEWABLE ENERGY APPLICATION
FEEDBACK DETAILS**

Registered Participants : 189

Attended Participants : 160

Designation

154 responses



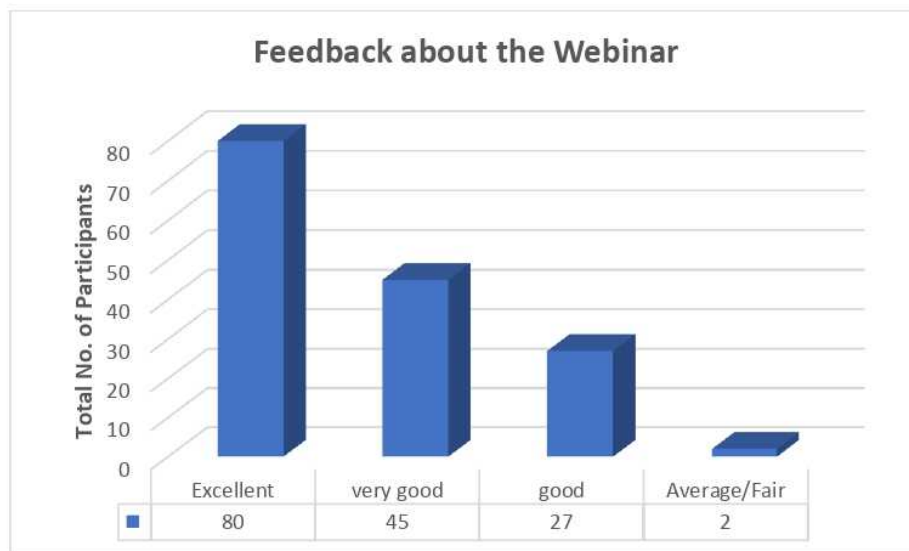
S.No	Mail ID	Feedback about the Webinar
1	chakradharec@gmail.com	Excellent
2	vinodkumar.p@svcolleges.edu.in	Good
3	ilampoornan.eee@bharathuniv.ac.in	Very Good
4	rsksjcetsathish@gmail.com	Excellent
5	tsr6797@gmail.com	Excellent
6	priyankagana004@gmail.com	Good
7	parimalasundar.e@vidyanikethan.edu	Excellent
8	sathyapriya.eee.cbcs@bharathuniv.ac.in	Excellent
9	kamalkumar.u@vidyanikethan.edu	Excellent
10	gunaprasad.mtech@gmail.com	Very Good
11	endala.kirankumar@gmail.com	Excellent
12	advshbhosale001@gmail.com	Excellent
13	prakash.eee@bharathuniv.ac.in	Excellent
14	jiturat@gmail.com	Excellent

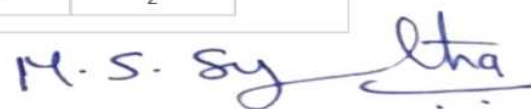
15	sushmasheshadri91@gmail.com	Excellent
16	sindhuja.gct@gmail.com	Excellent
17	munisankar.eee@gmail.com	Excellent
18	lakkasanivenu@gmail.com	Very Good
19	drarunvijay@vidyanikethan.edu	Good
20	santhosh.ar20@gmail.com	Excellent
21	adithyakumar149251@gmail.com	Very Good
22	praveen.pg9@gmail.com	Excellent
23	dmbasha206@gmail.com	Excellent
24	sureshk340@gmail.com	Very Good
25	mehetaj.m@gmail.com	Excellent
26	prabu.s@vidyanikethan.edu	Excellent
27	elluri.venkatesh0@gmail.com	Very Good
28	suresh.lebaku@gmail.com	Excellent
29	leoarockiaraj.jp@vidyanikethan.edu	Excellent
30	kudupudi.nagesh211@gmail.com	Average
31	vaddiramesh121@gmail.com	Excellent
32	hodeee@necn.ac.in	Excellent
33	tswetha.eee@srit.ac.in	Very Good
34	tnvlnkumar@gmail.com	Excellent
35	esaikiran01@gmail.com	Excellent
36	sreemanthulasivakrishna@gmail.com	Excellent
37	geetharajendran.sse@saveetha.com	Very Good
38	swethagoshamahahal@gmail.com	Very Good
39	amarnune@gmail.com	Informative session
40	prabakaran110768@gmail.com	Excellent
41	pavan.smart@gmail.com	Very Good
42	hemaroyal07@gmail.com	Good
43	psk339@gmail.com	Informative session
44	mahendraml1293@gmail.com	Excellent
45	subbutanjaoor@gmail.com	Excellent
46	g_nallavan@yahoo.com	Good
47	priya.s@ametuniv.ac.in	Excellent
48	shaziya.2kn@gmail.com	Excellent
49	rajendrantec@gmail.com	Informative session
50	dinakaransank@gmail.com	Excellent
51	aakankshamishra@ggits.org	Good
52	jalendiran.eee@adhiyamaan.in	Very Good
53	kumaramit20.02.2002@gmail.com	Very Good
54	nilmaniyadav03@gmail.com	Excellent
55	bolidivyasree@gmail.com	Very Good
56	rajesh.m@gist.edu.in	Very Good
57	prasadnecn@gmail.com	Very Good
58	eee.chlb@gmail.com	Excellent
59	kesavkeku@gmail.com	Excellent
60	asuresz@gmail.com	Excellent

61	vidhyaroyal51@gmail.com	Good
62	akhib71@gmail.com	Good
63	shubhamchandra1010@gmail.com	Good
64	chandrasekhareee.bvcr@bvcgroup.in	Excellent
65	naveenanvk236@gmail.com	Excellent
66	babu2342@gmail.com	Very Good
67	shakuntala.btech@gmail.com	Very Good
68	t.srinivas58@gmail.com	Good
69	gsatish227@gmail.com	Excellent
70	kalyankumark13@gmail.com	Informative session
71	shashikanth@lords.ac.in	Excellent
72	venu.apna58@gmail.com	Good
73	swathidevara905937@gmail.com	Very Good
74	lakshmilahari.257@gmail.com	Informative session
75	prasadmariner77@ametuniv.ac.in	Very Good
76	pallashiva99@gmail.com	Excellent
77	prathibha.k@svcolleges.edu.in	Good
78	tejatrivedh@gmail.com	Excellent
79	iamvinaynanda@gmail.com	Good
80	sivamarine1988@gmail.com	Very Good
81	suresh.p1@svcolleges.edu.in	Excellent
82	azeethcherukuri47@gmail.com	Excellent
83	nmstss106@gmail.com	Good
84	sin2sanu2000@gmail.com	Excellent
85	bhagyamma.b@vidyanikethan.edu	Excellent
86	kancharlavenkatesh99@gmail.com	Good
87	challamouli2000@gmail.com	I hope this type of classes will be conducted more
88	pavanbhimakalyan@gmail.com	Very useful program
89	sridhars@gist.edu.in	Excellent
90	sai.anji1@gmail.com	Very Useful
91	vennyvamsi1258@gmail.com	Very Good
92	k.prashanth@lords.ac.in	Excellent
93	gsmeghana@gmail.com	Excellent
94	muppirimanohar@yahoo.com	Excellent
95	hiteshaoul@gmail.com	Excellent
96	nagaveni.p@kahedu.edu.in	Very Good
97	ksunny78669@gmail.com	Excellent
98	saiganesh@gist.edu.in	Informative session
99	kvmsvist@gmail.com	Excellent
100	venkat.snraju@gmail.com	Excellent
101	medsa.suresh@gmail.com	Excellent
102	thirumalesu986@gmail.com	Good
103	moni_uma@yahoo.co.in	Very Good
104	gopigambler007@gmail.com	Excellent

105	sarathvahanala@gmail.com	Excellent
106	kosal@vidyanikethan.edu	Excellent
107	khadarvali@ksrmce.ac.in	Good
108	devaraj@vidyanikethan.edu	Excellent
109	abhishekabhi8271@gmail.com	Good
110	sammitsme@gmail.com	Excellent
111	sribindu262004@gmail.com	Excellent
112	vsaranaec@yahoo.co.in	Excellent
113	kajalkumari7545@gmail.com	Very Good
114	subbu452@gmail.com	Good
115	t.venki53@gmail.com	Excellent
116	kumarnmg@vidyanikethan.edu	Very Good
117	kousarsana199@gmail.com	Good
118	sureshbabu.d@vidyanikethan.edu	Very Good
119	nagugari@gmail.com	Good
120	jayachandra.s@vidyanikethan.edu	Excellent
121	jayalakshmiv.eee@gmail.com	Excellent
122	kuntasrikanth33@gmail.com	Very Good
123	drharikrishnang@vidyanikethan.edu	Very Good
124	rahuljammy1925@gmail.com	Very Good
125	haris.eee@gmail.com	Very Good
126	vasu.sreenivasulu@gmail.com	Very Good
127	vivekkroy77@gmail.com	Excellent
128	hameedqcet@gmail.com	Very Good
129	nithyavenkat.1729@gmail.com	Very Good
130	gousebashask001@gmail.com	Good
131	jyothsnadevi.m@svcolleges.edu.in	Excellent
132	manieeee308@gmail.com	Excellent
133	eranam345@gmail.com	Good
134	research.praveen110@gmail.com	Very Good
135	ysankar.rs@andhrauniversity.edu.in	Very Good
136	kshiprapandey@atharvacoe.ac.in	Excellent
137	vbraju.tpt@gmail.com	Very Good
138	farook.208@gmail.com	Very Good
139	kssekhar96@gmail.com	Very Good
140	ashokroyal210@gmail.com	Excellent
141	kumarnavin13042@gmail.com	Good
142	praveensvec9@gmail.com	Excellent
143	hemub09@gmail.com	Very Good
144	guru.p6@gmail.com	Excellent
145	sukanyavisagan@gmail.com	Good
146	ahemasekar@yahoo.com	Excellent
147	akhtarnafis2005@gmail.com	Excellent
148	kumar1718@gmail.com	Excellent
149	vishalk.kaushik42@gmail.com	Excellent
150	ashutoshraj20001504@gmail.com	Very Good

151	rammohan.kadapa@gmail.com	Fair
152	ravindra.g@vidyanikethan.edu	Excellent
153	venkateshp.engg@gmail.com	Informative session
154	swamysvec04@gmail.com	Excellent




HOD, EEE



SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, Tirupati – 517 102

www.svec.education



CERTIFICATE OF PARTICIPATION



*This is to certify that Dr./Mr./Ms. **B. Hemanth Kumar** of **Sree Vidyanikethan Engineering College** participated in One Day National Level Webinar on “**Power Electronics for Renewable Energy Applications**”, in association with Centre for Energy-SVEC under ISTE Student Chapter & IEEE Student Branch held on 19th June, 2021 organized by the Department of Electrical and Electronics Engineering of Sree Vidyanikethan Engineering College(Autonomous), Tirupati.*

Dr. B.M. Satish
Principal, SVEC

Dr. M.S. Sujatha
HOD EEE, SVEC

Mr. G. Ravindra
Convener EEE, SVEC

Online Webinar & Workshop on
7th International Yoga Day

Theme: "Be with Yoga, Be at Home"

Title: "Yoga and Life Management Skills"

Date: **21st to 23rd June 2021** | Time: **9:30 AM to 10:30 AM**

Resource Person

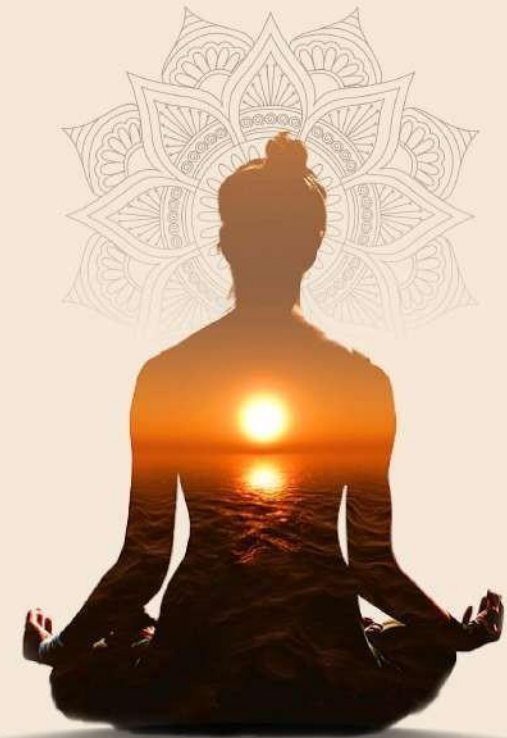
Sri. S. V. Suresh (The Art of Living)

Chittoor and Nellore District area yoga teachers coordinator

Platform: **Zoom/Youtube**

Organized By: **NSS UNIT, IEEE WIE , Women Empowerment Cell**

In Association With: **THE ART OF LIVING ORG**



Online Webinar & Workshop

7th International Yoga Day

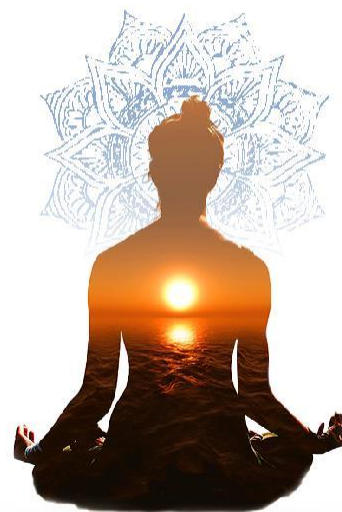
BE WITH YOGA BE AT HOME

YOGA
AND LIFE MANAGEMENT SKILLS

Resource Person

Sri. S. V.Suresh (The Art of Living)

Chittoor and Nellore District
area yoga teachers coordinator



Digital Platform

Zoom



Date

21 to 23-06-2021



Venue

Online



Time

09:30 AM-10:30 AM

Coordinators

Dr. M. Sujatha | Mr.G.Kuladeep

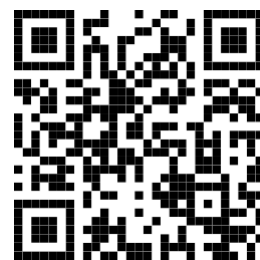
Co Coordinator

Ms. R. Sinduja

NO REGISTRATION FEE

Registration link

<https://forms.gle/pWMEKKcWq3MiBg819>



WHO CAN PARTICIPATE?

Faculty, Staff and Students



Organized By:

NSS UNIT, IEEE WIE,
Women Empowerment Cell

In Association With:

THE ART OF LIVING ORG

Follow us :



/ iVidyanikethan



/ SreeVidyanikethanEngineeringCollegeOfficial

Online Webinar & 3 day workshop on **"YOGA and LIFE MANAGEMENT SKILLS"**

"PARTICIPANTS DETAILS"

Registered Participants : 213

Attended Participants : 91

S.No	Name of the Participant	Name of the Institution	Designation	Mail ID
1	Chalichalamala Yaswitha	Sree Vidyanikethan Engineering College	Student	gchali60@gmail.com
2	GAJULA PRAVEEN KUMAR	SREE VIDYANIKETHAN ENGINEERING COLLEGE	Student	praveen8501858508@gmail.com
3	K. Umesh kumar	Sree vidyanikethan engineering college	Student	umeshk19312@gmail.com
4	G M SURENDRANATHA	Sree Vidyanikethan Engineering College	Faculty	surendranatha.gm@vidyanikethan.edu
5	N Nikhita	Sree Vidyanikethan Engineering College	Student	nikhitachowdare@gmail.com
6	B.V.Sai Kiran Reddy	Sree vidyanikethan engineering college	Student	saikiranreddybv@gmail.com
7	K UDAY RADHESH	Sree Vidyanikethan Engineering College	Student	udayradhesh220@gmail.com
8	Bhavya Sri Kotramangalam	Sree Vidyanikethan Engineering College	Student	bhavyasri1817@gmail.com
9	Swetha Priya	Sree vidyanikethan engineering college	Student	swethapriya356@gmail.com
10	Achukatla Mahammad Rishad	Sri vidyanikethan engineering College	Student	amdrishad7@gmail.com
11	N.SREEHARSHA	SREE VIDYANIKETHAN ENGINEERING COLLEGE	Student	harshanadendla15@gmail.com
12	Chandusree	Sree vidyanikethan engineering college	Student	chandusree2002@gmail.com
13	SHAIK ABDAL AHMED	BTech	Student	skabdalahmed123@gmail.com
14	GANGAVARAPU DIVYA DARSHINI	BTech	Student	diyadarshu1406@gmail.com
15	Cheppalli Naga sai Varun Kumar Reddy	Sree vidhyanikethan college	Student	varunreddychheppalli345@gmail.com
16	RAVICHANDRAN GOPI KRISHNA	Sree vidyanikethan engineering college	Student	20125A0240@vidyanikethan.asia

S.No	Name of the Participant	Name of the Institution	Designation	Mail ID
17	Sujala padavala	Sree vidyanikethan engineering College	Student	sujalapadavala307@gmail.com
18	Donthu praneeth	Sree vidyanikethan enhineering collage	Student	donthupraneeth@gmail.com
19	Pulla Tharunkumar	Sree Vidyanikethan Engineering College	Student	tharunkumar20004@gmail.com
20	Chemuru sai Kumar reddy	Sree vidyanikethan engineering College	Student	chemuru.saikumar2724@gmail.com
21	KOSURI REDDY JYOSHNA	Sree vidhyanikethan engineering college	Student	kosurijyoshna@gmail.com
22	V.Sushma Raj	Sree vidyanikethan engineering college	Student	sushmaraj233@gmail.com
23	G.Harshitha	Sree vidyanikithan engineering College	Student	g.harshithareddy2002@gmail.com
24	Aravinda kishora brahma Gotla	Sree Vidyanikethan engineering college	Student	chinturam72.ab@gmail.com
25	Kv Sreekar	Vidyanikethan	Student	kvsreekar2000@gmail.com
26	PAMULA DINESH	Sree vidyanikethan engineering college	Student	pamuladinesh2001@gmail.com
27	E.Nagasai Meghana	Sree vidyanikethan engineering college	Student	meghanaendla12@gmail.com
28	E.Sai Divya Suma	Sree Vidyanikethan engineering college	Student	divyasumaegala@gmail.com
29	Gajjalalla Lakshmi Prashanth Reddy	Sree Vidyanikethan Engineering College	Student	glprashanth.r7@gmail.com
30	SVennela	. Sree vidyanikethan engineering college	Student	svennela8420@gmail.com
31	A.Mamatha	Mamatha	Student	mamathayadav431@gmail.com
32	THALLIKA VENUKUMAR	Sree VidyaNiketan engineering college	Student	venukumar6789@gmail.com
33	Lakshmi sravani	Svec	Student	sravanisankala123@gmail.com
34	Tipinuru Tharun	SREE VIDYANIKETHAN ENGINEERING COLLEGE	Student	tharunteepu@gmail.com
35	Chethan	Sree vidyanikethan engineering college	Student	chethanpoguri7674@gmail.com
36	Chethan	Sri vidyanikethan	Student	chethanpoguri7674@gmail.com
37	K.K.ASHRITH GUPTA	Svec	Student	ashrithguota24@gmail.com
38	K.sujishneswar	Sree vidyanikethan engineering College	Student	sujishneswar009@gmail.com
39	Katika Khaleel	Sree Vidyaniketan Engineering College, Tirupati	Student	khaleelkatika09@gmail.com
40	Kota vaishnavi	Sree vidyanikethan engineering college	Student	kotavaishnavi2000@gmail.com
41	Tummala Sri harsha	Sree Vidyanikethan Engineering college	Student	mailme2harsha@gmail.com
42	Harish	Sree vidyanikethan engineering college	Student	nallipoguswetha1@gmail.com
43	G RAVINDRA	Sree vidyanikethan engineering college	Faculty	ravindra.g@vidyanikethan.edu
44	Mangapuram bhaskar	Vemu engineering college	Faculty	bhaskar.mangapuram@gmail.com
45	B Bhagyamma	Sreevidyanikethan engineering college	Faculty	bhagyamma.b@vidyanikethan.edu
46	Bhumsani Likhith Sayesh Reddy	Sree vidyanikethan engineering college	Student	likhithsayeshreddy235@gmail.com
47	Pattem sai chandana	Sree vidyanikethan engineering college	Student	saichandana23p@gmail.com
48	Bhumsani Likhith Sayesh Reddy	Sree vidyanikethan engineering college	Student	likhithsayeshreddy235@gmail.com
49	M. Manohara	Sree Vidyanikethan Engineering College	Faculty	muppirimanohar@yahoo.com
50	R.Kranthi kumar reddy	The art of living organization	Student	kranthi147258@gmail.com
51	SRAVANI KATHI	SREE VIDYANIKETHAN ENGINEERING COLLEGE	Student	sravanidevakathi@gmail.com
52	A Girish Kumar	Sree Vidyanikethan Engineering College	Non teaching/	chinnaagirish53@gmail.com

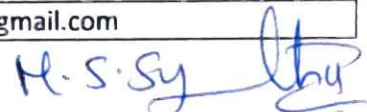
S.No	Name of the Participant	Name of the Institution	Designation	Mail ID
			Admin Staff	
53	S.Bindupriya	Good	Student	priyasbindu33@gmail.com
54	K.Sree Lakshmi	Sree vidyanikethan Art of living organization	Student	sreelakshmisri086@gmail.com
55	Yogiswar reddy Thothireddy	Sree Vidyanikethan Engineering college	Student	yogireddy031@gmail.com
56	Prathima. P	Sree Vidyanetethan College of Nursing	Others	prathima@vidyanikethan.edu
57	Sarabu Naga Swetha	Sree vidyanikethan engineering College	Student	nagaswetha.sarabu@gmail.com
58	T. Sai Divya Sree	Sree Vidyanikethan engineering college	Student	tanguturisaidivyasree@gmail.com
59	Kapu Dharani	Sree vidyanikethan engineering college	Student	Kapudharani2003@gmail.com
60	S.Reshma	Sreevidyanikethan engineering college	Student	reshmasanjamala8@gmail.com
61	Ch pavana Tejaswini	Sree vidyanikethan engineering college	Student	pavantejachillara@gmail.com
62	Amulya kalavakunta	Student	Student	amulyakalavakunta@gmail.com
63	Amreen Shaik	Sree Vidyanikethan Engineering College	Student	amreenshaik.2602@gmail.com
64	ASHADHI DIVYASAI	Sree vidyanikethan engineering college	Student	divyaashadhi2001@gmail.com
65	Sai Kumar Naik Mude	Sree vidyanikethan engineering college	Student	saikumarnaik3333@gmail.com
66	Amarnath Jagalamarri	Sree vidyanikethan engineering college	Student	amarnathjagalamarri@gmail.com
67	Suresh Telagathoti	Sree vidyanikethan engineering college	Student	suresh.telagathoti19@gmail.com
68	Sadika Banu	Engineering	Student	banusadika267@gmail.com
69	Veluru Thilak Reddy	Sree Vidyanikethan enginnering college	Student	thilakreddy193@gmail.com
70	Poolakunta praveen kumar	Sree vidyanikethan engineering college	Student	praveenpoolakunta60408@gmail.com
71	G.Bharani	Sree vidyanikethan college of nursing	Student	guttabharani@gmail.com
72	Ganesh Kappavandla	Sreenidhi Institute of Science and Technology	Student	kg06122000@gmail.com
73	LEPAKSHI FARIHA ERAM	SREE VIDYANIKETHAN ENGINEERING COLLEGE	Student	lepakshifariha@gmail.com
74	Ganesh Gadamsetty	Sree Vidyanikethan Engineering College	Faculty	gane.ganeshvit@gmail.com
75	Gandupalli gunasree	Sree vidyanikethan College of nursing	Student	gandupalligunasree@gmail.com
76	Pandhiti revathi	Sree vidyanikethan college of nursing	Student	pandhitirevathi5@gmail.com
77	K. Indu	Sree vidyanikethan engineering college	Student	indukadipi@gmail.com
78	P. R. LEELAVATHI	Shcn	Student	leelavathivani@gmail.com
79	R.Sindhuja	Sree Vidyanikethan Engineering College	Faculty	sindhuja.gct@gmail.com
80	Makkini swetha	Yoga day	Student	swethamakkini@gmail.com
81	Shaik Poola Noor Ahmed	Sree vidyanikethan college of nursing	Student	shaiknoorahmed2002@gmail.com
82	Shaik afrin	Sree vidyanikethan engineering college	Student	ShaikAfrin0125@gmail.com
83	Shaik afrin	Sree vidyanikethan engineering college	Student	ShaikAfrin0125@gmail.com
84	Kotagaram shobha	Sree vidyanikethan college of nursing	Student	shobha8897173562@gmail.com
85	Venkatesh P	SVEC	Faculty	venkateshp.engg@gmail.com
86	Sravani bharadvaj	Sri vidyanikethan	Student	sravanipappa123@gmail.com
87	Siddagattu leelavathi	Sree vidyanikethan college of nursing	Faculty	leelapakala@gmail.com

S.No	Name of the Participant	Name of the Institution	Designation	Mail ID
88	W.Deepika		Faculty	wuppudeepikaroyal@gmail.com
89	Bandaru Madhavi	Sree Vidyanikethan college of nursing	Student	mbandaru03@gmail.com
90	Bodigattu Liktha sree	Sree vidyanikethan college of nursing	Student	lsree546@gmail.com
91	T.Nazma sanjeed	Sree vidyanikethan nursing college	Faculty	nazmausman@gmai.com
92	Bakthula lokeswari	Svcn	Student	lokilokeshwari987@gmail.com
93	K UDAY RADHESH	Sree Vidyanikethan Engineering College	Student	udayradhesh220@gmail.com
94	E Jigeesha	Sree vidyanikethan college	Student	jigeeshajanu@gmail.com
95	V Santha Kumari	SVEC	Non teaching/ Admin Staff	santhi.verapalli@gmail.com
96	Dr M. V. Sasi Kumar	Sree Vidyanikethan Engineering College	Faculty	sasi.kumar.matam@gmail.com
97	T.KUSUMA	Sree Vidyanikethan Engineering College	Faculty	kusuma.t@vidyanikethan.edu
98	S JAYACHANDRA	Sree vidyanikethan engg college	Faculty	jayachandra.s@vidyanikethan.edy
99	B Hanumanthu	Sree Vidyanikethan Engineering College	Faculty	hanumanthu.bonasi@gmail.com
100	C.NAVYA	Sree vidyanikethan engineering college	Faculty	navya.c@vidyanikethan.edu
101	Sreenivasa Chakravarthi Sangapu	Sree Vidyanikethan Engineering College	Faculty	chakravarthi.s@vidyanikethan.edu
102	K Sai Leela	Yoga	Student	ksaileela790@gmail.com
103	Yenamala Ashok Sai Prasad Reddy	Sree Vidyanikethan Engineering College	Student	ashoksaiprasad7890@gmail.com
104	Dasarivaibhavi	Sree vidyanikethan engineering college	Student	dasarivaibhavi@gmail.com
105	LEKKALA KIRANMAYEE	II B.TECH	Student	lekkalakiranmayee07@gmail.com
106	K. YASWANTH NAIDU	Sree vidyanikethan engineering college	Student	yaswanthnaidu12345@gmail.com
107	Geethika Chilikuri	Sree vidyanikethan engineering college	Student	geetha2596@gmail.com
108	Mude viswanadha naik	Svec	Student	Viswanadhnaik333@gmail.com
109	Medikurthi Neeharika	Sree vidyanikethan engineering college	Student	medikurthineeharika@gmail.com
110	A. Parandhama	Sree Vidyanikethan Engineering College	Faculty	parandhama.a@vidyanikethan.edu
111	Aswini J	Sree Vidyanikethan Engineering College	Faculty	aswini.jayaraman@gmail.com
112	Rotikadi Hari Krishna	Good	Student	harikrishnarotikadi@gmail.com
113	Nakkala Devendra	Sree vidyanikethan engineering college Tirupati	Student	ndevendra860@gmail.com
114	Durgahemanth	Student	Student	durgahemanthdurga@gmail.com
115	Shaik mansoor	Sree Vidyanikethan engineering college	Student	mannumansoor123@gmail.com
116	Vangimalla Soniya	Sree vidyanikethan engineering college	Student	soniyavangimalla@gmail.com
117	NALLA THIMMAIA GARI CHOLA RAJ	Sree vidyanikethan engineering college	Student	cholorajn@gmail.com
118	Bathini Leelavathi	Sree vidyanikethan engineering college	Student	bathinileelavathi2001@gmail.com
119	G. Dinesh	Sree Vidyanikethan Engineering College	Student	gdineshyadav1208@gmail.com
120	Koppolu Deepak	Sree vidyanikethan engineering college	Student	koppoludeepak13@gmail.com
121	Thippanna Ramanjeneyulu gari Ravi Chandra	Btech	Student	ravichandra2828@gmail.com

S.No	Name of the Participant	Name of the Institution	Designation	Mail ID
122	M. Manohara	Sree Vidyanikethan Engineering College	Faculty	muppirimanohar@yahoo.com
123	Podapati Rudram Naidu	Sree vidyanikethan Engineering college	Student	rudramnaidu5@gmail.com
124	Dakka Sreenivas	Sree vidyanikethan engineering college	Student	dakkasreenivas2001@gmail.com
125	Dr. K. NANDAGOPAL	Sree Vidyanikethan Engineering College	Faculty	nandagopal5135@gmail.com
126	Matasugur Indu	Sree vidyanikethan engineering college	Student	matasugurindu@gmail.com
127	Manish Kumar Yadav	SVEC	Student	manishkyadav36936@gmail.com
128	B.Dinesh kumar Reddy	The ART OF LIVING	Student	bhumidinesh299@gmail.com
129	Rajeswari Devakunta	The Art of Living	Student	rajidevakunta73@gmail.com
130	P RAHUL SAI	Sree vidyanikethan engineering college	Student	rahulsai0906@gmail.com
131	M MANOJ KUMAR	Sree vidyanikethan engineering college	Student	manojskuatp@gmail.com
132	Syed Nadeem	Sree Vidyanikethan Engineering College	Student	nadeemsyed2788@gmail.com
133	Muddala Ganesh	Sree vidyanikethan engineering college	Student	ganeshnaidu9391@gmail.com
134	YATAGIRI ACHUTH KUMAR	Sree vidyanikethan engineering College	Student	achuthkumar356@gmail.com
135	Abhay Kumar	Sree vidyanikethan engineering college	Student	abhaykumarsingh1219@gmail.com
136	Sadika Banu	Sree vidyanikethan college	Student	banusadika267@gmail.com
137	ENJETI JASHWANTH	SREE VIDYANIKETHAN ENGINEERING COLLEGE	Student	enjetijashwanth@gmail.com
138	Mrs. G. Gnana Prasanna	Sree Vidyanikethan Engineering College	Faculty	prasanna.g@vidyanikethan.edu
139	Akki Susmitha	Sree Vidyanikethan Engineering College	Student	akkisusmitha@gmail.com
140	Akhil	college	Student	akhilarjunan34@gmail.com
141	Suresh Kumar Yadav	SREE vidyanikethan engineering college, Triputi	Student	sureshkusiyet@gmail.com
142	Dr. O. Eswara Reddy	Sree Vidyanikethan Engineering College (Autonomous)	Faculty	hod_civil@vidyanikethan.edu
143	S Mallikarjuna	Sree vidyanikethan engineering college	Non teaching/ Admin Staff	malli.tirupati@gmail.com
144	Dr.V.Jalaja	Sree Vidyanikethan Engineering College	Faculty	valisireddyjalaja0@gmail.com
145	ModemPraveena	Sree vidyanikethan	Student	praveenamodem123@gmail.com
146	Anumala neelima	Sree vidyanikethan college of nursing	Student	neelimasravskumar@gmail.com
147	G Sreenivasulu	SVEC	Faculty	vasu.sreenivasulu@gmail.com
148	Ketharapu Sravani	II nd year	Student	sravaninandhni@gmail.com
149	Dr. M. M. Kesavulu	Sree Vidyanikethan Engineering College	Faculty	muppurumk@gmail.com
150	G M SURENDRANATHA	Sree Vidyanikethan Engineering College	Faculty	surendranatha.gm@vidyanikethan.edu
151	Sreedhar MN	Sree Vidya Niketan Engineering College Tirupati	Faculty	mnsr18973@gmail.com
152	Keerthipati vishnu tejaswaraju	Sree vidyanikethan engineering college	Student	kvishnuteja13@gmail.com
153	Baduru Amaravathi	Sree Vidya Niketan college of nursing	Student	amaravathibaduru@gmail.com
154	Karthik Naik mude	Sree VidyaNiketan engineering college	Student	karthikmude1@gmail.com
155	Shaik Shaheena	Sree Vidyanikethan Engineering College	Student	shaheenashaik2606@gmail.com
156	M.Bhargavi	Sri vidhyanikaithan engineering college	Student	madinibharu@gmail.com

S.No	Name of the Participant	Name of the Institution	Designation	Mail ID
157	S.G.Rajiya sulthana	Sree Vidhyanikethan college of nursing	Student	shaiksulthanasulthana0267@gmail.com
158	Praveen Kumar D	Sree Vidyanikethan Engineering College	Faculty	praveensvec9@gmail.com
159	Shaik Mohammed Asif	Sree vidyanikektan engineering college	Student	shaikmohammedasif64@gmail.com
160	PONNARSU SWETHA	Sree Vidyanikethan engineering collage	Student	swetha283283@gmail.com
161	Pawan Kalyan	Sree vidyanikethan engineering college	Student	pawanaashish1029@gmail.com
162	P.Venkataiah	Sree vidyanikethan engineering college	Student	joeljyo1438@gmail.com
163	SavaralaVishnuvardhan	Sree Vidyanikethan engineering college	Student	vishnusavarala1@gmail.com
164	S Sudharshan Sai	Sree vidyanikethan engineering college	Student	sudharshansai2001@gmail.com
165	YELLIBOINA PAPARAYUDU	Sree Vidyanikethan Engineering College	Faculty	rayuduyadav3049@gmail.com
166	SURESH K	Sree vidyanikethan engineering	Faculty	sureshk340@gmail.com
167	M.vandana	Btech	Student	mayakuntlavandanabtech098@gmail.com
168	B Bhagyamma	Sreevidyanikethan engineering college	Faculty	bhagyamma.b@vidyanikethan.edu
169	Yamuna Mangineni	Sree vidyanikethan engineering college	Student	yamunamangineni@gmail.com
170	Dr. P. Prakash	Sree Vidyanikethan Engineering College	Faculty	pprakash@vidyanikethan.edu
171	Shaik. Salma	Sree vidyanikethan	Student	ssalma1080@gmail.com
172	Dr. U. Sesadri	Sree Vidyanikethan Engineering College	Faculty	seshadri1.u@gmail.com
173	G Divya	Sree vidhyanikethan college of Nursing	Faculty	gudisintichinni1995@gmail.com
174	Dr G Hari Krishnan	Sree Vidyanikethan Engineering College	Faculty	drharikrishnang@vidyanikethan.edu
175	Pujala Rajani	SREE VIDYANIKETHAN COLLEGE OF NURSING	Student	rajanipujala2000@gmail.com
176	Dr K.V.Padmaja	Sree vidyanikethan engineering college	Non teaching/ Admin Staff	padmakotapatii@gmil.com
177	J.P.Leo Arockia Raj	Sree Vidyanikethan Engineering College	Faculty	leoarockiaraj.jp@vidyanikethan.edu
178	B. Nandini	Sree vidyanikethan college of nursing	Student	bayatapallinandu123@gmail.com
179	G.Harshitha	Sree vidyanikethan engineering College	Student	g.harshithareddy2002@gmail.com
180	P.Lokadri	Technician	Non teaching/ Admin Staff	lokadri001@gmail.com
181	T. Kosaleswara Reddy	SREE VIDYANIKETHAN ENGINEERING COLLEGE	Faculty	kosal@vidyanikethan.edu
182	Dr.P.Umapathi Reddy	Sree Vidyanikethan Engineering College	Faculty	polyviceprincipal@vidyanikethan.edu
183	K.Ramani	Sree vidyanikethan engineering college	Faculty	hod_it@vidyanikethan.edu
184	Dr.E.Balaji Prasad Rao	Sree Vidyanikethan Engineering College	Non teaching/ Admin Staff	balajiprasadrao@gmail.com
185	V. Manjula	Sree Vidyanikethan Engineering College	Non teaching/ Admin Staff	monimanju@gmail.com
186	MADDIREDDY SRILEKHA REDDY	Sree Vidyanikethan Engineering College	Student	mlekhareddy03@gmail.com
187	bapathi keerthireddy	Svec	Student	bapathikeerthireddy77@gmail.com

S.No	Name of the Participant	Name of the Institution	Designation	Mail ID
188	Lokanadham Naidu Vadlamudi	Sree Vidyanikethan Engineering College	Faculty	vlnaidu1982@gmail.com
189	Shaik Farook	Sree Vidyanikethan engineering college	Faculty	farook.208@gmail.com
190	S Prabhu	Sree Vidyanikethan Engineering College	Faculty	prabu.s@vidyanikethan.edu
191	K.JANANI	Sree vidyanikethan college of nursing	Student	kanchamjanani123@gmail.com
192	K. Santhosh kumar reddy	Sree vidyanikethan Engineering college	Faculty	santhoshreddy128@gmail.com
193	P. Sreedevi	Sree Vidyanikethan Engineering College	Non teaching/ Admin Staff	sreedevirishi@gmail.com
194	K Daya Sagar	Sree Vidyanikethan College Of Nursing	Student	dayasagarkayyuri915@gmail.com
195	Manchu madana mohan	Sree Vidyanikethan Engineering College	Non teaching/ Admin Staff	manchumadana@gmail.com
196	Tirupati Rajeswari Rishitha	Sree vidyanikethan engineering college	Student	rishithagiri@gmail.com
197	Mr. JAGADEESH KUMAR G	SREE VIDYANIKETHAN ENGINEERING COLLEGE (Autonomous)	Faculty	jagadeeshkumarg@vidyanikethan.edu
198	Shaik Mohammed Asif	Sree vidyanikethan engineering college	Student	shaikmohammedasif64@gmail.com
199	S PRAVEEN KUMAR	Sree Vidyanikethan Engineering College	Faculty	praveenkuma.s@vidyanikethan.edu
200	PONNERI SATHYALATHA	SVCN	Student	psathyalatha777@gmail.com
201	B. Nandini	Sree vidyanikethan college of nursing	Student	bayatapallinandu123@gmail.com
202	Nune Divya	sree vidyanikethan engineering college	Faculty	divya.n@vidyanikethan.edu
203	GOWTHAM PRASAD TVS	Steve Vidyanikethan Engineering college	Faculty	tvsgowtham@yahoo.co.in
204	B.Jayendra	Sree vidyanikethan engineering college	Student	jayendrabandaru@gmail.com
205	BOYA BHASKAR	SREE VIDYANIKETHAN ENGINEERING COLLEGE	Student	bhaskarboya9177@gmail.com
206	Veluru Supriya	Sri vidyanikethan	Student	hellosupriyaveluru@gmail.com
207	CHINNINTY BHASKAR	B-TECH	Student	bhaskarchinninty@gmail.com
208	CH.Haritha	Sree vidyanikethan engineering college	Student	harithajyoshna@gmail.com
209	CHENNAMSETTY JAYA SRINIKETH	Sree vidyanikethan engineering College	Student	cmsriniketh@gmail.com
210	Meduri.Vyshnavi	SREE vidhyaneekten engineering college	Student	vyshubhaskar99@gmail.com
211	Bathini leelavathi	Sree vidyanikethan engineering college	Student	bathinileelavathi2001@gmail.com
212	SRIVARAM SRINIVASULU	Svec	Student	srivaramsrinu474@gmail.com
213	Chalichalamala Yaswitha	Sree Vidyanikethan Engineering College	Student	gchali60@gmail.com


H. S. Sy
Convener
Women Empowerment Cell

Online Webinar & 3 day workshop on "YOGA and LIFE MANAGEMENT SKILLS"

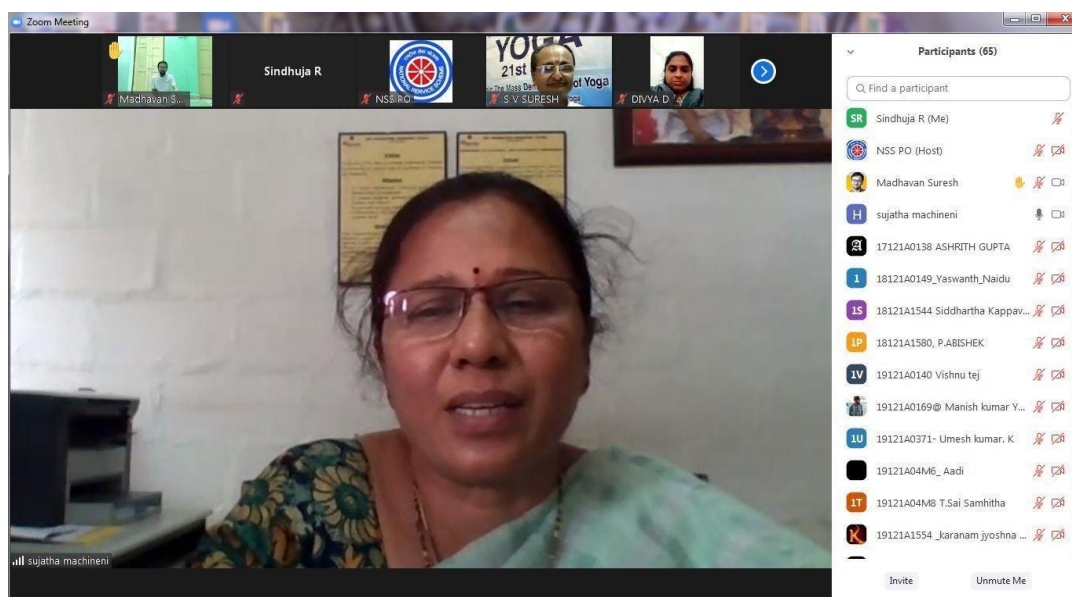
**NSS, IEEE-WIE Affinity Group and Women Empowerment Cell
(21-06-2021 to 23-06-2021)**

REPORT DAY 1

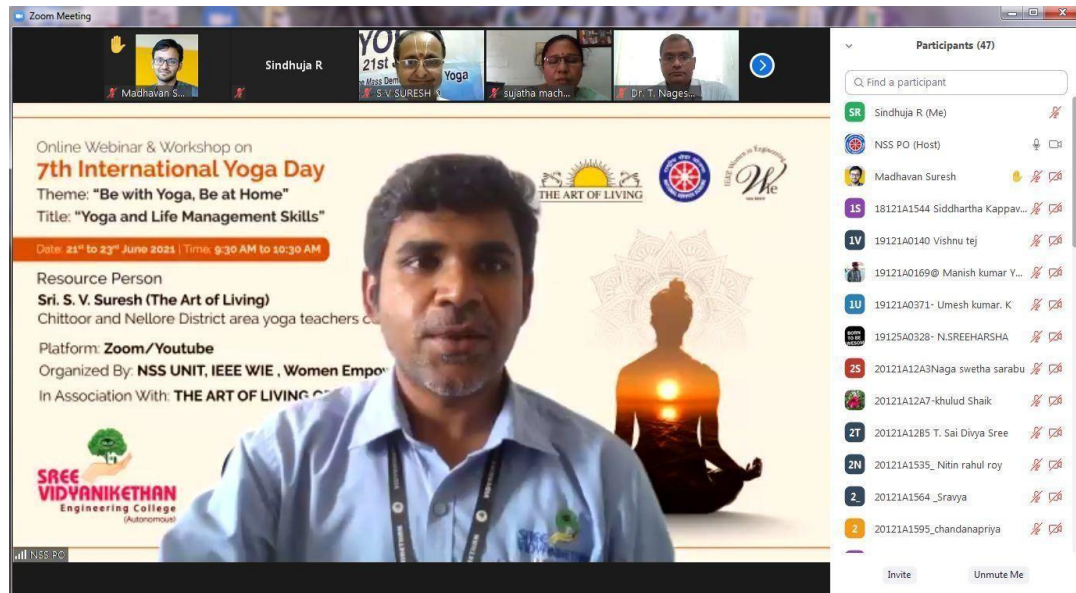
Tough times like COVID-19 put us through a lot of challenges but they bring out the real strength in us. It took one terrible pandemic to realize the importance of YOGA in our daily life. Here's on account of **7th International YOGA day**, NSS unit, IEEE WIE, Women empowerment cell of Sree Vidyanikethan engineering college in association with THE ART OF LIVING ORGANISATION planned to organize a Online Webinar & 3 day workshop on **"YOGA and LIFE MANAGEMENT SKILLS"** for the benefit of undergraduates students, postgraduates students and faculties of various department and various institutions.

The speaker of the session was **Sri. S.V. Suresh**, Art of Living, Chittoor and Nellore District area Yoga Teachers Coordinator who have trained the students and faculties of the workshop on 21-06-2021 virtually through Zoom platform between 9.30 am to 10.30 am.

Dr.M.S.Sujatha, IEEE-WIE Faculty Advisor invited all for the Day 1 session. The session started with the welcome note by Dr.M.S.Sujatha and Mr.G.Kuladeep, Coordinator of the workshop.

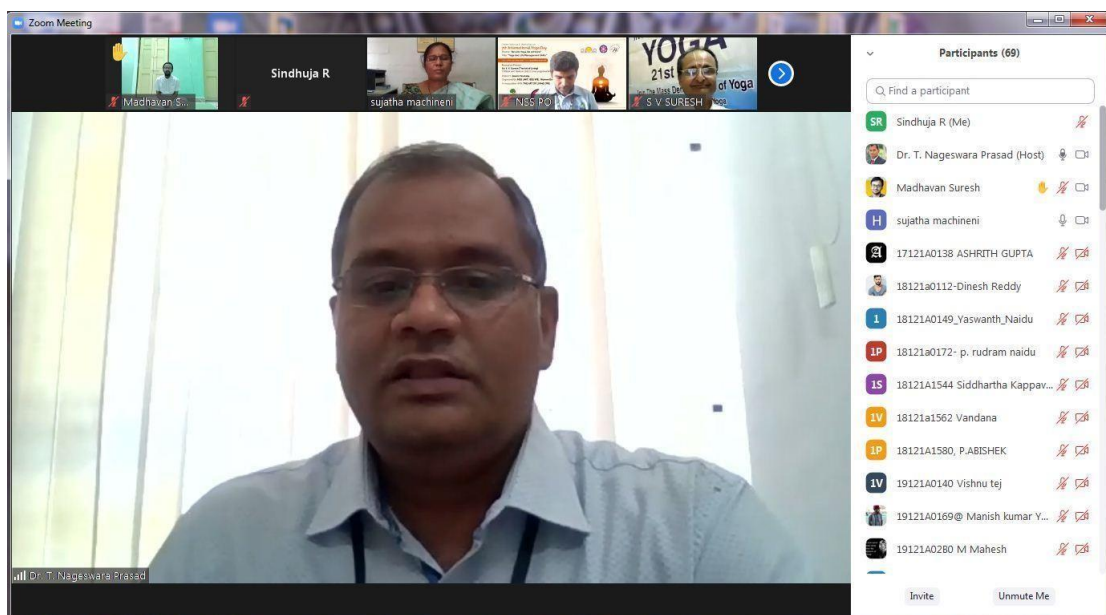


Dr. M.S. Sujatha, IEEE-WIE Faculty Advisor Delivering Welcome note



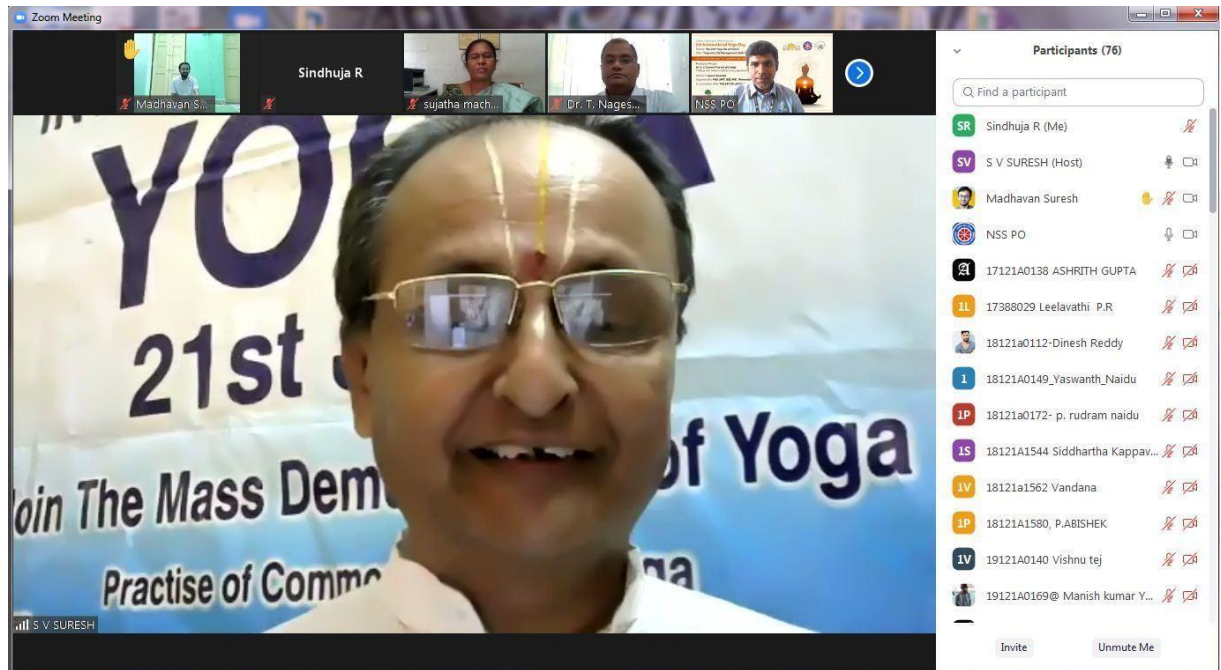
Mr. G. Kuladeep, NSS PO SVEC welcome note

Dr. T. Nageswara Prasad, Vice-Principal, Professor & Chairman BOS of EEE, Sree Vidyanikethan Engineering College shared his views on YOGA, highlighting the importance of yoga in everyone's life. He also added that, while living a modern life, your brain is constantly engaged in endless thoughts and never rests in tranquility. As a result, you lack focus, skill and vitality. The yoga calms the brain and enhances its vital functioning. He added his personal experience after yoga in his life.



Dr. T. Nageswara Prasad, Vice-Principal Opinion on International Yoga Day

Art of living has recognized that the fear and anxiety of the pandemic, the stress from the lockdown and isolation; and the uncertainty about the economy, jobs and future were affecting people's mental health and well-being. The session started with a prayer to almighty by **Sri. S.V. Suresh.**



Speaker addressing young enthusiastic participants

The session started with a short prayer to almighty by **Sri. S.V. Suresh** followed by *"how yoga helps in increasing life skills?"* Can I practice yoga during the COVID-19" The answer is yes.

Regular practice of yoga has shown effective results. Different asanas boost immunity, build the body's strength, increase energy levels, bring down anxiety and stress, infuses positivity and freshness in the mind. Lack of sleep, poor nutrition, and life stress all lead to a weakened immune system and vulnerability to sickness. Stress, more than anything, leads to a breakdown in the body's ability to defend itself against bacteria and viruses.

The speaker also added that Aasanas are part of yoga and Yoga is not just doing aasanas but the integration of all body parts through breath control. Sri. S. V. Suresh garu also explained how to handle emotions in life using Life Management Skills. In order to have a positive attitude, stress free mind, violent free society and healthy mind Yoga Pranayama and Aasanas is of prime importance.

He also agreed with the point made by vice-principal and added that during interview and examination we need to focus more with proper concentration and communication and good memory to retain all we read and ability to recollect and put in paper, millions of thoughts will be there but we need to focus to face the situation without stress. For which we need energy which can be gained by aasanas through rhythmic breathing he added.

Sri S. V. Suresh, added fact that Yoga lowers stress hormones and strengthens the nervous system while also stimulating the lymphatic system, which removes toxins from the body. Yoga calms the mind and can contribute to deeper, regulated sleep, which is

crucial for wellness; sleep is one of the most important factors in healing and maintaining a healthy immune system.

Later the speaker started demonstrating various asanas.

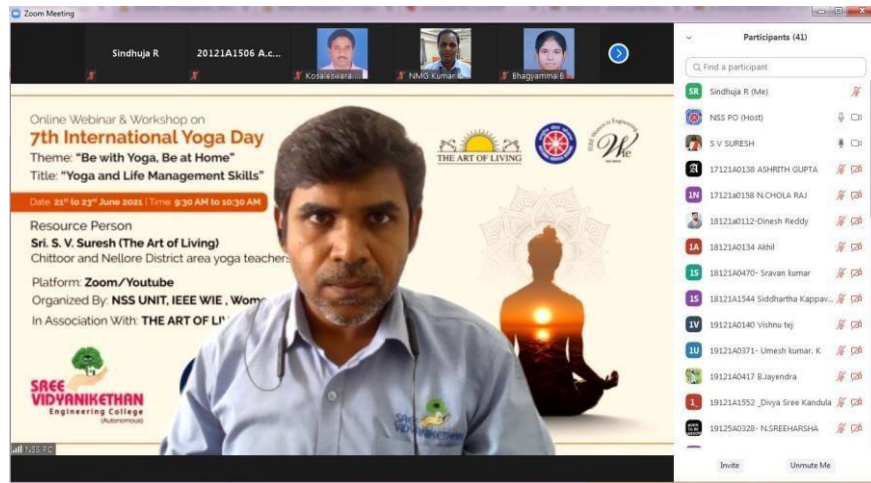




Around 100 participants have attended the workshop and got benefited on this 7th International YOGA day.

DAY 2

The workshop on 22-06-2021 started virtually through Zoom platform between 9.30 am to 10.30 am.



Mr. G. Kuladeep, NSS PO, Welcomed the participants for Day 2

Sri. S.V. Suresh said that the most difficult thing to do is to express our feelings correctly and to understand others' feelings correctly. Lacking this skill is the biggest issue faced by society today, and this has to be developed. It is never perfect, some ups and downs do happen in this matter. Like, what we feel, we cannot express fully, and cannot understand correctly what others feel.

This keeps happening in life but when we become more calm and happy, we are able to understand others' minds more and more. That's why it is very necessary to do meditation, pranayama, etc. That gives more inner clarity, and then we feel that others can understand us better, and also we can express our views better.

He also stated that powers and skills are within you but in sleeping mode so we need Suprabatham to wake it up and various Pranayamas to observe rhythm of breath.

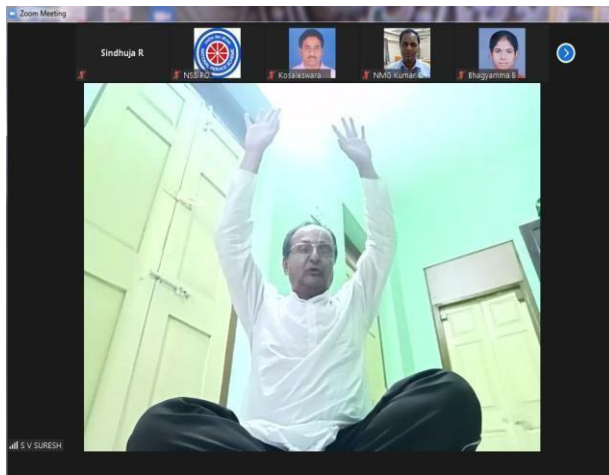
The Speaker also explained about various types of Pranayama

1. Bhramari pranayama (bee breath)

2. Kapal Bhati Pranayama



3. Bhastrika Pranayama



4. Nadi Shodhan Pranayama



Benefits of Pranayama

- The regular practice of breathing exercises can completely change the quality of life that one is leading.
- Increases and enhances the quantity and quality of prana, thereby increasing our energy levels
- Clears blocked nadis and chakras, thereby expanding your aura and heightening the spirit
- Makes one energetic, enthusiastic, calmer and positive. Such a state of mind helps us in making better decisions, having mental strength when dealing with adversities and feeling happier
- Brings harmony between the body, mind, and spirit, making one physically, mentally and, spiritually strong
- It brings clarity to the mind and good health to the body

Sri. S. V. Suresh explained various asanas which help our mind to come out of clusters of thought. He also added that just as the knowledge of Yoga is vast and deep, so are its benefits. The practice of yoga benefits the body, mind and spirit.

Benefits for the body

- Improves flexibility of muscles and joints
- Strengthens muscles and bones
- Improves posture and body alignment
- Improves digestion, circulation, and immunity
- Enhances function of neurological and endocrine organs
- Prevents and provides relief from chronic illnesses, such as chronic pain syndromes, anxiety and panic disorders, depression, sleep disorders, chronic

fatigue syndrome, and high blood pressure

- Overall the body feels healthier, more energetic. It is less prone to diseases and effects of day-to-day stress.

Benefits for the mind

- If the mind is well, everything else feels well. With regular practice of yoga, the mind gets the following benefits:
- Increased peace, alertness and clarity of mind
- Increased ability to deal effectively with short and long-term stresses
- Increased concentration of mind
- Improved self-esteem
- Decreased reliance on drugs
- Greater energy and enthusiasm for life

Later the speaker started demonstrating various asanas.

1. Marjari asana



2. Balasana



3. Patangasana



4. Vakrasana



5.Parvatasana



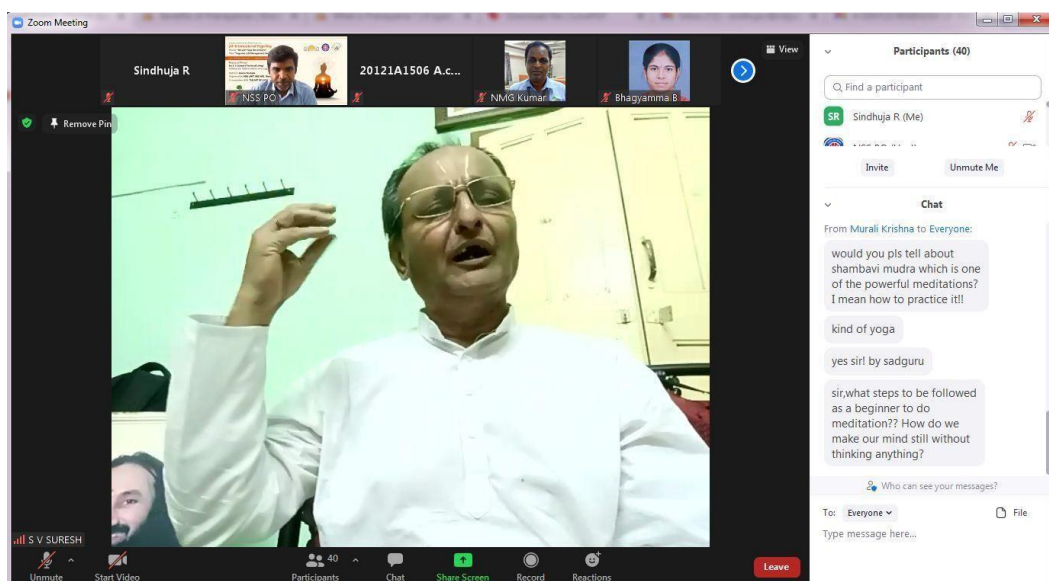
6. Viparita Shalabhasana (superman pose)



7.Pawanmuktasana



After demonstration the forum was open for queries. Sri S.V.Suresh, the speaker of the webinar guided the participants and shown his gratitude by enlightening the participants queries.



Around 50 participants have attended the workshop and got benefited on day 2 of 3 day workshop on "YOGA and LIFE MANAGEMENT SKILLS".

DAY 3

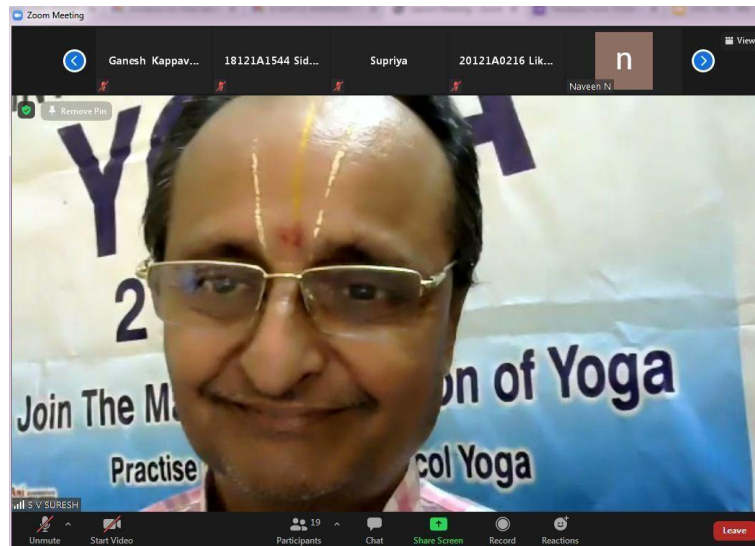
The workshop on 23-06-2021 started virtually through Zoom platform between 9.30 am to 10.30 am.



Mr. G. Kuladeep, NSS PO, Welcomed the participants for Day 3

The speaker of session Sri.S.V Suresh's objective of day 3 was "How to overcome EXAM STRESS". It's Exam Time of the year again during this pandemic. Everyone gets stressed during this time with the pressure to do well. So is there a way to combat the anxiety? To increase your concentration? To increase interest in studies? To deal with the weight of expectations of your parents, teachers and yourself? Luckily, yes he stated. He gave some tips which helps participants to calm their nerves, increase concentration and will help to achieve their goal.

Sri. S.V. Suresh said that the most difficult thing to do is to express our feelings correctly and to understand other's feelings correctly. Lacking this skill is the biggest issue faced by society today, and this has to be developed. It is never perfect, some ups and downs do happen in this matter. Like, what we feel, we cannot express fully, and cannot understand correctly what others feel.



Sri.S.V.Suresh mentoring Students about How to face exams

The speaker addressed on the fact that *skills need to wake up within us* which we already acquired we need to wake it up and polish it by Yoga, Aasana and Meditation. He also stated that powers and skills are within you but in sleeping mode. It's very important to observe rhythm of breath for a happy life.

Sri S.V.Suresh added that the Art of Living says "Encourage children to be more energetic through proper food, physical exercise. Reduce the load on their heads. Parents and peers should not exert pressure on children. When children do yoga, meditation, play creative and co-operative games, not competitive games, their energy levels go up. This results in them paying more attention to their studies."

The Speaker also elucidated about various preparedness for the exams in order to succeed in life.

Pre-Examination Preparedness:

- Sleep well. Without physical and mental rest, memory and concentration are not strong. A tired mind will not focus or retain information well.
- Try and wake up at sunrise, and followed by simple breathing exercises like Nadishodhan Pranayama and Ujjai breathing. This way, stress is eliminated from your body and mind and energy levels rise.
- Use Meditation as a study tool. Practice any simple meditation for a few minutes just before you start your studies. It helps you relax, learn fast, and retain longer, without getting distracted.
- Once you are ready to start, sit down and start studying. No excuses, no postponement.
- Plan your time: Draw a revision timetable schedule and include some time for periodic relaxation breaks. This helps internalize what you have studied and also increases concentration.

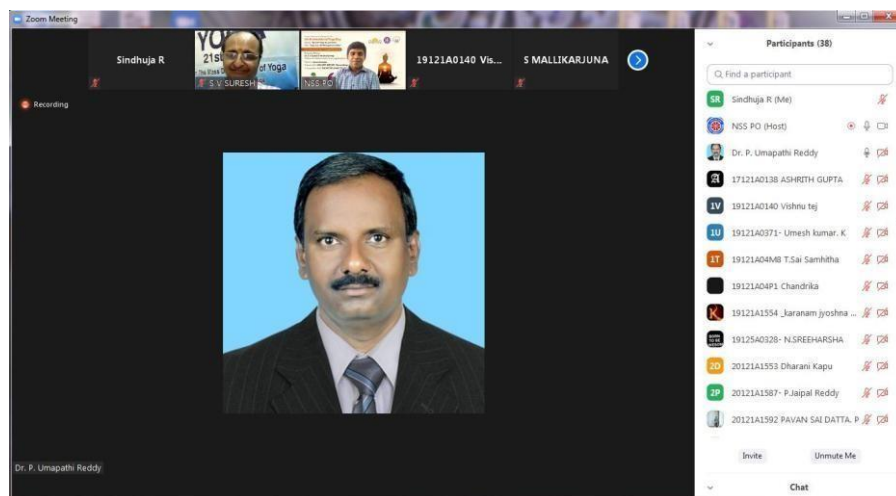
- Eat right: fresh, light, homemade vegetarian food will help to increase your ability to concentrate and increase energy levels.

During exams:

- Before you enter the exam hall, relax. Don't stress yourself more by overloading your brain. You don't have to study any more at that time.
- If you feel tense during an exam, take deep long breaths. Observe your breath going in and out and feel your calmness and balance return.
- Don't under-estimate the power of prayer. Prayer also helps your mind to focus, concentrate and defuse anxiety.

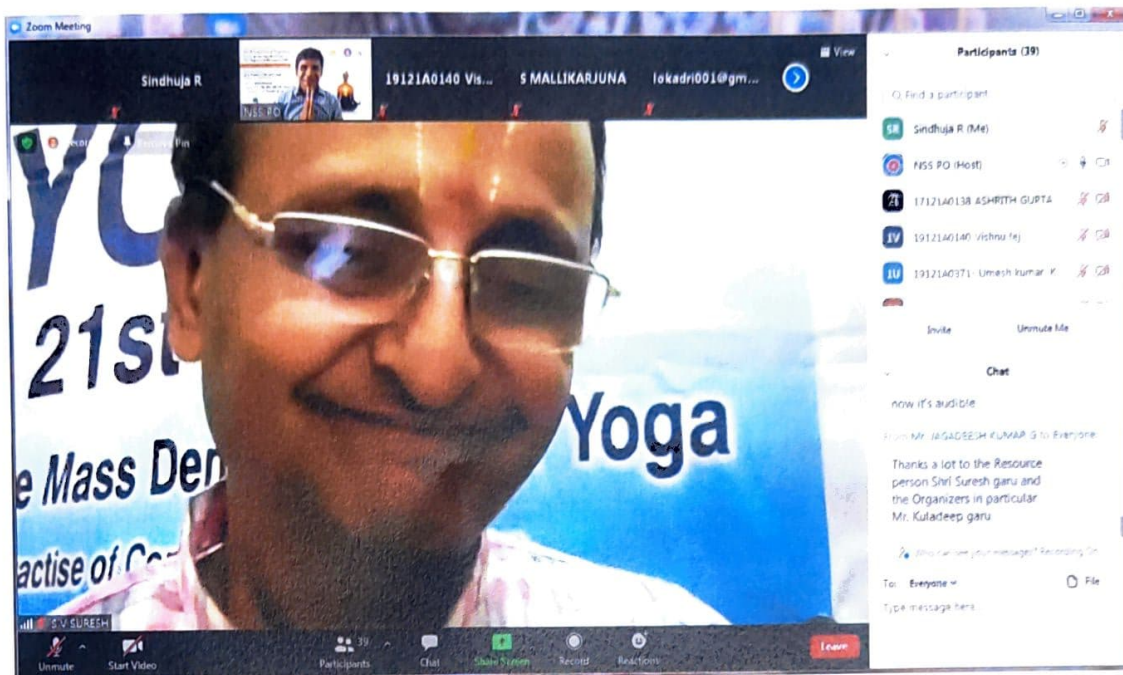
"Keep your goals clear in your mind and don't let others push your buttons. It is your life and your results"

Later the forum was open for queries and feedback from the participants. Sri S.V.Suresh, the speaker of the webinar guided the participants and shown his gratitude by enlightening the participants queries.



Participants sharing their feedback

Mr. G.Kuladeep, NSS Program Officer on behalf of management and entire team thanked speaker for accepting the invitation and he also shared his heartfelt gratitude to the speaker for guiding all the participants and also for spending his time, support with patience all three days.



Mr. G. Kuladeep, NSS PO Extending his heartfelt gratitude


Around 100 participants have attended this workshop and got effectively benefited from this Online Webinar & 3 day workshop on "YOGA and LIFE MANAGEMENT SKILLS".

Details of Speaker

Sri. S. V. Suresh
Mr. Madhavan Suresh

Art of Living faculty,
Tirupati.


NSS PO
NSS Programme Officer
Sree Vidyanikethan Engineering College
Sree Sainath Nagar, A. Rangampet
Chittoor (Dt.) - 517 401


Convener
Women Empowerment Cell

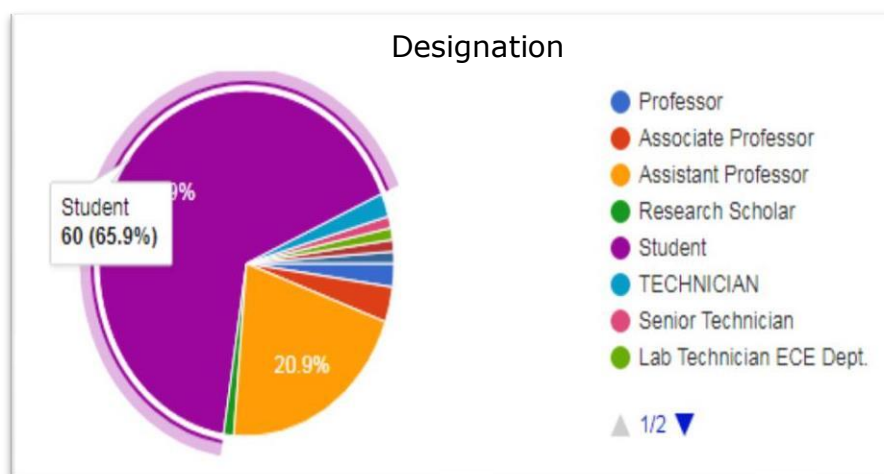
**Online Webinar & 3 day workshop on
"YOGA and LIFE MANAGEMENT SKILLS"**

**NSS, IEEE-WIE Affinity Group and Women Empowerment Cell
(21-06-2021 to 23-06-2021)**

FEEDBACK DETAILS

Registered Participants : 213

Attended Participants : 91

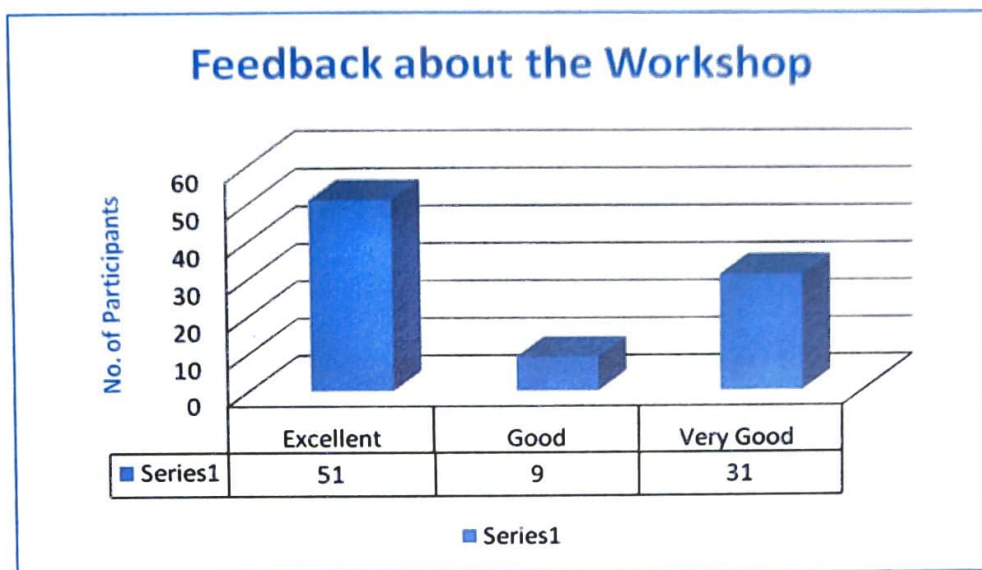



S.No	Mail ID	Feedback about the program
1	harshanadendla15@gmail.com	GOOD SESSION
2	kurlaudaykiranreddy9866@gmail.com	No
3	dhruvamahesh515@gmail.com	Very good session at pandemic situations
4	lohitha.m003@gmail.com	All the asanas taught were very nice and very helpful
5	rushithadatta9@gmail.com	Upto class 10 I learned yoga sir/mam, now it is a wonderful opportunity for us once again recapping yoga, thanks a lot to everyone.
6	manishkyadav36936@gmail.com	No
7	ashrithgupta24@gmail.com	Thankyou for giving this Chance to me
8	kvishnuteja13@gmail.com	They given useful tips for students how to relax from stress I loved it
9	umeshk19312@gmail.com	Nothing
10	Kapudharani2003@gmail.com	Good


S.No	Mail ID	Feedback about the program
11	kosal@vidyanikethan.edu	All the sessions were very good
12	jagadeeshkumarg@vidyanikethan.edu	Good
13	jyoshna7756@gmail.com	No.
14	gane.ganeshvit@gmail.com	Nil
15	chellabangar@gmail.com	Very useful
16	pakanatisuresh123@gmail.com	Good
17	sakethramdesai220502@gmail.com	Good and helps a lot
18	bhagyamma.b@vidyanikethan.edu	The program was excellent and very much helpful in daily busy life to keep healthy
19	polankivamsinath@gmail.com	It is very useful session
20	sanathsunny765@gmail.com	Nice Programme
21	leoarockiaraj.jp@vidyanikethan.edu	None
22	gurumarshal45@gmail.com	Good
23	sridharwelcome71@gmail.com	Very use full
24	madullapallisupriya27@gmail.com	It is such a wonderful programme, which is very beneficial to all the people to make their life healthy , wealthy and even more happier. And thanks to the S.V.Suresh sir for giving neat and clear guidance about yoga, meditation,and pranayama in this programme.
25	pakanatisuri123@gmail.com	Good
26	bonamsomasekhar64@gmail.com	Use full
27	vadlaravitejaachari639@gmail.com	I have learned how to do yoga when facing critical conditions.
28	c38007379@gmail.com	No.
29	praveenkuma.s@vidyanikethan.edu	Very interesting session
30	devaraganesh999@gmail.com	Good
31	rithwik.akkana@gmail.com	It is so helpful to youth
32	madduruharshitha91@gmail.com	The sessions was very helpful
33	surendranatha.gm@vidyanikethan.edu	Very helpful
34	jaipalreddy2002@gmail.com	The speech should be in English as well as in telugu to bring more interesting and energetic.
35	glprashanth.r7@gmail.com	Good
36	mayakuntlavandanabtech098@gmail.com	Very useful realised my stress
37	pavangajula111@gmail.com	Good
38	banusadika267@gmail.com	No comment s it is very usefull to each and every person
39	varshithnatty@gmail.com	It helped me feel good.
40	kakurakesh123@gmail.com	No
41	amreenshaik.2602@gmail.com	Worthy
42	reethupillai136@gmail.com	Very helpful
43	kumar181181@gmail.com	Good
44	sravyasanthoshi.l@gmail.com	I really felt very happy in joining this yoga session.It helped very well.After doing yoga which I have learnt in this session made my mind fresh and body healthy.
45	donthupraneeth@gmail.com	Good
46	sreenu15386@gmail.com	Ntng
47	vaishuchowdari3@gmail.com	None

S.No	Mail ID	Feedback about the program
48	sumanthiyadav359@gmail.com	Nice
49	dileepkumarbejjam@gmail.com	Good
50	sandrarajesh3@gmail.com	Excellent
51	shaiknoorahmed2002@gmail.com	Best program for all age group people
52	pranusha.gobburu@gmail.com	No comments
53	kuntrapaku999@gmail.com	YOGA IS USEFUL TO RECOVER OF HEALTH
54	nagaswetha.sarabu@gmail.com	It's very good feeling being to participate in such a event.
55	santhoshreddy128@gmail.com	Good
56	chandanapriya343@gmail.com	It is very useful event
57	balajireddynuthanakalava@gmail.com	No
58	chakaliupendra073@gmail.com	Good Event
59	chinnaagirish53@gmail.com	Exllent program
60	suresh.telagathoti19@gmail.com	Super
61	madinibharu@gmail.com	Mind relaxing programme
62	hanumanthu.bonasi@gmail.com	It is very useful in this pandemic situation and thanks to kuladeep sir and thanks to Vidyanikethan
63	puttasaiharika@gmail.com	The session is a splendid way to explore ourselves within
64	praveensvec9@gmail.com	Useful sessions
65	sravanipappa123@gmail.com	Nothing much
66	geetha2596@gmail.com	It's good
67	abhishekbobby10@gmail.com	Ntg....
68	cmsriniketh@gmail.com	Nice...
69	sravanidevakathi@gmail.com	Thank you
70	tharunkumar20004@gmail.com	Nice
71	mnsr18973@gmail.com	No
72	kusuma.t@vidyanikethan.edu	Nil
73	nandagopal5135@gmail.com	All sessions are good
74	kurubapavangtl@gmail.com	Good
75	prrlahari2001@gmail.com	Very helpful
76	pprakash@vidyanikethan.edu	Good program
77	balajibalubuddy766@gmail.com	Nice program help full to us
78	bathinileelavathi2001@gmail.com	Excellent feeling good
79	indunithakandra343@gmail.com	It was good
80	Chinnaavula01@gmail.com	The program is very well and the sir words are inspiring and encouraging to learn something new to shape our life Good wishes
81	ravindra.g@vidyanikethan.edu	All sessions are excellent
82	praveenpoolakunta60408@gmail.com	Very useful to all
83	prasanna.g@vidyanikethan.edu	Program is good
84	venkateshp.engg@gmail.com	Good
85	muppirimanohar@yahoo.com	Nothing
86	sureshbabu.d@vidyanikethan.edu	None
87	kumarswamy04@gmail.com	Very useful to all
88	jayachandra.s@vidyanikethan.edu	Very helpful
89	hod_civil@vidyanikethan.edu	Good

S.No	Mail ID	Feedback about the program
90	kumarnmg@vidyanikethan.edu	Excellent and very informative sessions highly helpful for future.
91	drksugc@gmail.com	Good




NSS PO
 NSS Programme Officer
 Sree Vidyanikethan Engineering College
 Sree Sainath Nagar, A. Rangampet.
 Chittoor (Dt.) - 517 102 A.P


Convener
Women Empowerment Cell



SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, Tirupati – 517 102

www.svec.education



CERTIFICATE OF PARTICIPATION

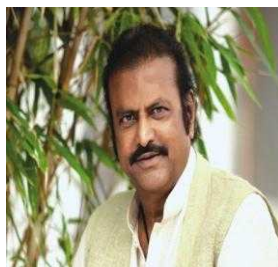
*This is to certify that Dr./Mr./Ms. **N.SREEHARSHA** of **SREE VIDYANIKETHAN ENGINEERING COLLEGE** has participated in Online Webinar & 3 day workshop on **“YOGA & LIFE MANAGEMENT SKILLS”** organized by NSS Unit, IEEE-WIE affinity group and Women Empowerment Cell of Sree Vidyanyikethan Engineering College (Autonomous), Tirupati from 21-06-2021 to 23-06-2021.*

Dr. B.M. Satish
Principal, SVEC

Dr. M.S. Sujatha
IEEE WIE
Faculty Advisor

Mr. G. Kuladeep
NSS, Program Officer

Made for free with Certify'em



Dr. M. Mohan Babu
Chairman, SVET

A Staff Development Program on “Hands on training in Servicing the home appliances, wiring practices and soft skills”

Under IEEE Student Branch

(11th to 13th November 2020)



Sri. Vishnu Manchu
CEO, SVET

ABOUT SDP:

Objectives:

- The SDP aims to give a better exposure to Instructors and Tradesman on hands training in installation, troubleshooting, repair of home appliances and house wiring, how to follow the safety precautions at work place and the use of various instruments while practicing the energy auditing.
- This course is aimed and designed to offer training on various installation practices and maintenance of home appliances like UPS, Geyser, washing machines, Microwave oven, LED TV, Computer, LED/LCD bulbs, motors and refrigerators.
- Develop soft skills on MS Office for professional growth.

Outcomes of SDP:

- this training will convey an invaluable resource for those who are trying to enhance their knowledge and skills in practicing the general maintenance, troubleshooting concepts and overall maintenance of the of home appliances, house wiring, and to follow the safety precautions.
- create personal and professional development and/or to follow the standards and norms.
- the SDP will enhance communication skills and team work abilities.

COLLEGE PROFILE:

Sree Vidyanikethan Engineering College (Autonomous) was established in the year 1996 by Sree Vidyanikethan Educational Trust under the stewardship of Dr. M. Mohan Babu, renowned Film Artiste and Former Member of Parliament (Rajya Sabha). The College was established in the backward region of Rayalaseema to serve the cause of technical education with an initial intake of 180. The intake has been increased exponentially to 2112 in 2019-20. The College now offers 8 B.Tech programs; 8 M.Tech programs; MCA Program; and 3 Doctoral Programs. AICTE has also accorded permission for 2nd Shift Polytechnic from the academic year 2009-10 and presently 5 Diploma courses are being offered. Today, Sree Vidyanikethan Engineering College is one of the largest, most admired and sought after institutions in Andhra Pradesh. The College is approved by AICTE and affiliated to JNTUA, Ananthapuramu. The College has been accorded Autonomous Status by the UGC, New Delhi in 2010-11 which was extended for six years (from 2016-17 to 2021-22). The College is known for its quality initiatives which are amply reflected in accreditations by National Board of Accreditation (NBA) for UG & PG programs, National Assessment and Accreditation Council (NAAC) with „A” Grade as one of the best performing institutions in India. The College has successfully implemented TEQIP-II under Sub

-component 1.1: Strengthening Institutions to improve Learning Outcomes and Employability of Graduates, funded by the Ministry of HRD, Govt. of India. The College has been accorded “UGC-Colleges with Potential for Excellence” status under CPE Scheme by UGC, New Delhi. It also has been accorded „PLATINUM” category by CII-AICTE Survey; and was conferred with „A” Grade by Department of Higher Education, Andhra Pradesh. The college participated in National Institution Ranking Framework (NIRF), 2019 and awarded the rank of 167. SIEMENS and APSSDC has established 6 State-of-the art laboratories.

SCHEDULE:

Date & Time	Topic
11.11.2020 10:00 AM to 11:30 AM	Installation, troubleshooting, repair of home appliances and standards and norms.
12.11.2020 10:00 AM to 11:30 AM	Use of instruments, Safety practices and electric shock treatment.
13.11.2020 10:00 AM to 11:30 AM	MS office

https://docs.google.com/forms/d/e/1FAIpQLSeu-Tw1SfygRiz2V1WZH3ATNWxRJz4-4HCbu8gPUgBOcd9fg/viewform?usp=pp_url

SPEAKERS:

Dr. N M G KUMAR,
Professor, Dept. of EEE, SVEC

Dr. S. FAROOK
Associate Professor, Dept. of EEE, SVEC

Mr. M. MANOHARA
Associate Professor, Dept. of EEE, SVEC

COORDINATORS

Dr. N M G KUMAR,
Professor, Dept. of EEE, SVEC

Dr. S. FAROOK
Associate Professor, Dept. of EEE, SVEC

Mr. M. MANOHARA
Associate Professor, Dept. of EEE, SVEC

NO REGISTRATION FEE,
e-Certificate will be Provided

Registration link: <https://forms.gle/bnmcPCxQLYXP1T977>

Organized By

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING
Under IEEE Student Branch

Sree Vidyanikethan Engineering College (Autonomous)
Sree Sainath Nagar, Tirupati – 517 102

Department: EEE | Date: 11th to 13th November, 2019

A Staff Development Program on

“Hands on Training in Servicing the Home Appliances, Wiring Practices and Soft Skills”

Under IEEE Student Branch

A staff development program on **“Hands on Training in Servicing the Home Appliances, Wiring Practices and Soft Skills”** has been organized **under IEEE student branch** by the **Department of Electrical and Electronics Engineering, Sree Vidyanikethan Engineering College (Autonomous), Tirupati, Andhra Pradesh, India during 11th to 13th November 2020.**

A total of **30 technical staff** across the departments of Sree Vidyanikethan Engineering College has registered and attended for the program. A total of three sessions were conducted providing an exposure on craftsman skills and soft skills among the technical staff.

The main objective of the SDP is to provide insights and hands-on training to technical staff on

- Troubleshooting and repair of home appliances
- House wiring, maintenance of home appliances like UPS, Geyser, washing machines, Microwave oven, LED TV, Computer, LED/LCD bulbs, motors and refrigerators.
- Energy auditing practice and various instruments while practicing the energy auditing
- follow the safety precautions at work place and
- Soft skills on MS Office for professional growth.

The inaugural function of the program has started on 11th November, 2020 at 10:30 AM. In the inaugural Proceedings, **Dr. M. S. Sujatha**, Professor and Head of department, Department of Electrical and Electronics welcomed the participants and enlightened them about the importance of the program and encouraged all staff members to participate for all sessions and get benefited from the program. Dr. M. S. Sujatha has also congratulated and appreciated the resource personnel Dr. NMG Kumar, Dr. S. Farook and Mr. M. Manohara for their enthusiasm in organizing the event.



Inauguration of SDP

Day-I: 11th November 2020

Mr. M. Manohara, Associate professor, EEE Department has acted as a resource person for the sessions on Day-I and enlightened the participants on the following aspects:

- Fundamentals of House wiring.
- Troubleshooting and repair of home appliances.
- Maintenance of home appliances like UPS, Geyser, washing machines, Microwave oven, LED TV, Computer, LED/LCD bulbs, motors and refrigerators.



Resource person Mr. M. Manohara addressing the participants

Day-II: 12th November 2020

Dr. NMG Kumar, Professor, EEE Department has acted as a resource person for the sessions on Day-II and enlightened the participants on the following aspects:

- Fundamentals of Energy conservation.
- Energy auditing practice.
- Various instruments for practicing the energy auditing.



Resource person Dr NMG Kumar addressing the participants

Day-III: 13th November 2020

Dr. S. Farook, Associate Professor, EEE Department has acted as a resource person for the sessions on Day-III and enlightened the participants on the following aspects:

- Fundamentals of MS Word.
- Fundamentals of MS EXCEL.
- Fundamentals of Power Point presentation.



Resource person Dr S Farook addressing the participants



Dr S Farook, Dr NMG Kumar, Mr M Manohara, Dr M S Sujatha and Participants of SDP

Outcomes of SDP

The participants has all three fruitful sessions and enhanced their:

- Technical skills in trouble shooting and maintenance of house hold appliances and house wiring.
- Energy conservation methods, energy auditing principles and methods/tools for auditing.
- Microsoft office word, excel and power point presentation to enhance their soft skills.



HOD-EEE

A Skill Development Program on
Hands on training in servicing the home
appliances, wiring practices and soft skills

Organized By
DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING
 Under IEEE Student Branch
Sree Vidyanikethan Engineering College (Autonomous)
Sree Sainath Nagar, Tirupati - 517 102


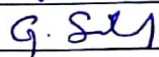

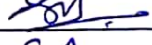
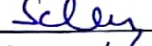
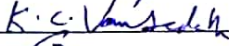




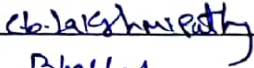
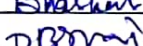
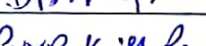
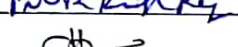

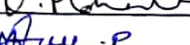

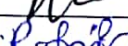
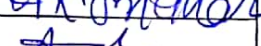




In-person attendance

Name of Expert: M. S. M. MANOHARA

Date: 11-11-2020

Day: 1

Topic: Installation, Troubleshooting, repair of home Appliances.

S. No	Department	Name of participant	Signature
1.	ME	K. VENKATESULU	
2.	ME	G. Siva Kumar	
3.	EEE	AZGEZ.S	
4.	EEE	S. MALLIKARJUNA	
5.	E.EE	S. Saleem Javid	
6.	EIE	K.C. Varmaseela	
7.	EIE	P. Subramanyam	
8.	EEE	M. Subramanyam	
9.	BS & H	P. Nagesh Chandra	
10.	EEE	P. LOKADRI	
11.	ECE	C.B. LAKSHMIPATHY	
12.	EEE	K. Bhaskar	
13.	ECE	D. Balasubramanyam Raju	
14.	EEE	P.N.V. Rama Krishna Reddy	
15.	ECE	N. WAVEEN KUMAR	
16.	EEE	K. Mohan Babu	
17.	EEE	P. MURALI	
18.	ECE	B. Soma Sekhara Rao	
19.	ECE	A. R. SRIDHAR	
20.	EIE	A. Muralidhar	
21.	ECE	S. Rajesh	
22.	CSE	S. Manikanta	
23.	EEE	A. ON RISH KUMAR	

S. No	Department	Name of participant	Signature
24.	Admin	Y. Harish	Y. Harish
25.	Admin	M. Kote Suresh	M. Kote
26.	Admin	M. Chaudhary Sekhar	M. Chaudhary
27.	Admin	S. K. Noor Mohammed	S. K. Noor
28.	Admin	C. Chakrapani	C. Chakrapani
29.	Admin	G. Gurunath	G. Gurunath
30.	Admin	D. Teja Reddy	D. Teja Reddy
31.			
32.			
33.			
34.			
35.			
36.			
37.			
38.			
39.			
40.			
41.			
42.			
43.			
44.			
45.			
46.			
47.			
48.			
49.			
50.			
51.			
52.			
53.			
54.			
55.			
56.			
57.			
58.			
59.			
60.			

M. S. Sy 
HOD-EEE

A Skill Development Program on
Hands on training in servicing the home
appliances, wiring practices and soft skills

Organized By
 DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING
 Under IEEE Student Branch
 Sree Vidyanikethan Engineering College (Autonomous)
 Sree Sainath Nagar, Tirupati - 517 102

In-person attendance.

Name of Expert: DT. NMG KUMAR

Date: 12/11/2020

Day: 2

Topic: Electrical Safety, AC etc.

S. No	Department	Name of participant	Signature
1.	EEE	K. MOHAN BABU	K. Mohan
2.	EEE	P. MURALI	P. Murali
3.	ECE	D. Balasubramanyam Raju	D. Balasubramanyam Raju
4.	EEE	P. LOKADRI	P. Lokadri
5.	ECE	A.R. SRIDHAR	A.R. Sridhar
6.	BS & H	P. NAGARATHAN	P. Nagarathan
7.	EIE	A. Muralidhar	A. Muralidhar
8.	ECE	N. NAVEEN KUMAR	N. Naveen Kumar
9.	EEE	P. N. V. Ramkrishna Reddy	P. N. V. Ramkrishna Reddy
10.	ECE	C. B. LAKSHMI PATHY	C. B. Lakshmi Pathy
11.	ECE	B. Somasekhara Rao	B. Somasekhara Rao
12.	EEE	M. Subramanyam	M. Subramanyam
13.	ECE	S. Rajesh	S. Rajesh
14.	EEE	K. Bhaskar	K. Bhaskar
15.	EEE	S. Mallikarjuna	S. Mallikarjuna
16.	EEE	P. Subramanyam	P. Subramanyam
17.	EIE	K. C. Vamsheelatha	K. C. Vamsheelatha
18.	EEE	A. NIRISH KUMAR	A. Nirish Kumar
19.	EEE	AZGZ-S	AZGZ-S
20.	ME	VENKATESULU	V. Venkatesulu
21.	ME	G. Siva Kumar	G. Siva Kumar
22.	EEE	S. Saleem Javid	S. Saleem Javid
23.	CSE	S. Manikanta	S. Manikanta

S. No	Department	Name of participant	Signature
24.			
25.	Admin	S.K. Noor Mohammed	S.K. Noor
26.	Admin	Y-Harish	Y-Harish
27.	Admin	M. Chandra Sekhar.	M. Chandra
28.	Admin	D. Teja Reddy	D. Teja Reddy
29.	Admin	M. Kote Suresh	M. Kote
30.	Admin	C. Chakrapani	C. Chakrapani
31.	Admin	G. Gurunath	G. Gurunath
32.			
33.			
34.			
35.			
36.			
37.			
38.			
39.			
40.			
41.			
42.			
43.			
44.			
45.			
46.			
47.			
48.			
49.			
50.			
51.			
52.			
53.			
54.			
55.			
56.			
57.			
58.			
59.			
60.			

M. S. Sy 
HOD-EEE

A Skill Development Program on
Hands on training in servicing the home
appliances, wiring practices and soft skills

Organized By
 DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING
 Under IEEE Student Branch
 Sree Vidyanikethan Engineering College (Autonomous)
 Sree Sainath Nagar, Tirupati - 517 102

In-person attendance

Name of Expert: Dr. S. Farook

Date: 13-11-2020

Day: 3

Topic: soft skill (cms office)

S. No	Department	Name of participant	Signature
1.	EEE	P.N.V. Ramakrishna Reddy	P.N.V. Ramakrishna Reddy
2.	EEE	S. Mallikarjun	S. Mallikarjun
3.	ECE	B. Somasekhara Rao	B. Somasekhara Rao
4.	ECE	D. Balasubramanyam Raju	D.B.S. Raju
5.	ECE	A.R. SRIDHAR	A.R. SRIDHAR
6.	FIE	A. Muralidhar	A. Muralidhar
7.	ELE	K.C. Vamsheelotha	K.C. Vamsheelotha
8.	ECE	S. Rajesh	S. Rajesh
9.	EEE	M. Subramanyam	M. Subramanyam
10.	ECE	C.B. LAKSHMIPATHY	C.B. LAKSHMIPATHY
11.	BS & A	P. NAGABHAIHANAM	P. NAGABHAIHANAM
12.	BEE	S. SALEEM JAVID	S. SALEEM JAVID
13.	EEE	K. Bhaskar	K. Bhaskar
14.	ECE	P. MURALI	P. MURALI
15.	ECE	M. NAVEEN KUMAR	M. NAVEEN KUMAR
16.	EEE	AZGZ.S	AZGZ.S
17.	EEE	A. GIRISH KUMAR	A. GIRISH KUMAR
18.	ME	K. VENKATESULU	K. VENKATESULU
19.	ME	G. SIVA KUMAR	G. SIVA KUMAR
20.	EEE	K. Mohan Babu	K. Mohan Babu
21.	ECE	P. Subramanyam	P. Subramanyam
22.	EEE	P. Lokadri	P. Lokadri
23.	ECE	S. Manikanta	S. Manikanta

S. No	Department	Name of participant	Signature
24.	Admin	D. Teja Reddy	D. Teja Reddy
25.	Admin	Y. Harish	Y. Harish
26.	Admin	C. Chakrapani	Chakrapani
27.	Admin	M. Koteswara Rao	Koti
28.	Admin	G. Gurnath	G. Gurnath
29.	ADMIN	S. K. Noor Mohammed	S. K. Noor
30.	Admin	M. Chandra Sekhar	M. Chandra
31.			
32.			
33.			
34.			
35.			
36.			
37.			
38.			
39.			
40.			
41.			
42.			
43.			
44.			
45.			
46.			
47.			
48.			
49.			
50.			
51.			
52.			
53.			
54.			
55.			
56.			
57.			
58.			
59.			
60.			

M. S. Sy 
HOD-EEE



SREE VIDYANIKETHAN ENGINEERING COLLEGE

(Autonomous)

Sree Sainath Nagar, A. Rangampet, Tirupati-517102.



CERTIFICATE

This is to certify that

Mr. / Miss. D BALASUBRAMANYAM RAJU, TECHNICIAN, GRADE-A
of ELECTRONICS & COMMUNICATION ENGINEERING, SREE VIDYANIKETHAN ENGINEERING COLLEGE has

has participated in the Staff development program on

"Hands-on Training in Servicing the Home Appliances, Wring Practice and Soft skills"

Under IEEE Student Branch held during 11-November to 13-November 2020, Organized by

Department of Electrical and Electronics Engineering

SREE VIDYANIKETHAN ENGINEERING COLLEGE

(Autonomous)

Sree Sainath Nagar, A. Rangampet, Tirupati-517102.

Dr.P.C.Krishnamachary
Principal, SVEC.

Dr. M.S. SUJATHA
HOD EEE, SVEC.

International Webinar on

MONITORING SYSTEMS ON PHOTOVOLTAIC PLANTS

Resource Person

Dr. Siva Ramakrishna Madeti

Associate Professor, University of Santiago, Chile.



Digital Platform

Zoom



Date

24-07-2021



Venue

Online



Time

10:00 AM to 12:00 NOON

Convener:

Dr. Suresh Babu Daram

Associate Professor, Dept. of EEE, SVEC

Co-Convener:

Mr. U. Kamal Kumar

Assistant Professor, Dept. of EEE, SVEC

Coordinators:

Dr. E. Parimalasundar

Associate Professor, Dept. of EEE, SVEC

Mr. G. Om Suraj

Assistant Professor, Dept. of EEE, SVEC

NO REGISTRATION FEE

Registration Link

<https://forms.gle/ur8b1mjifh7Q29>



WHO CAN PARTICIPATE?

UG Students, PG Students,
Research Scholars and Faculty members



Organized By:

Department
of Electrical and Electronics Engineering

In Association With

Centre for Energy-SVEC under IEEE
Student Branch and ISTE Student Chapter

Follow us :   / iVidyanikethan

 / SreeVidyanikethanEngineeringCollegeOfficial



SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, Tirupati, Andhra Pradesh – 517 102. Tel: 0877-3066900 | www.vidyanikethan.edu

Department of Electrical and Electronics Engineering

We solicit your gracious presence on the occasion of

Inaugural Function

of

ONE DAY INTERNATIONAL WEBINAR

ON

“MONITORING SYSTEMS ON PHOTOVOLTAIC PLANTS”

in association with Centre for Energy-SVEC
under IEEE Student Branch and ISTE Student Chapter

24TH JULY 2021

Chief Guest

Prof. L. Venugopal Reddy

Advisor cum Director, SVET

Guests of Honor

Dr. B. M. Satish

Principal, SVEC

Dr. P. Giridhara Reddy

Director Academics &
Research, SVEC

Sri. B. Ravisekhar,

Director F & A, SVET

Dr. T. Nageswara Prasad

Vice Principal, SVEC

Dr. M. S. Sujatha

HoD, EEE

Dr. Suresh Babu Daram

Convener

Venue: Online Mode | Time: 10.00 A.M

Platform	Join with Zoom
Meeting link	https://zoom.us/j/98090292352?pwd=ZzEzMlh4SGtubGx1WkRQODJaU2N5Zz09 or Meeting ID: 980 9029 2352 Passcode: 20HFVD



SREE VIDYANIKETHAN ENGINEERING COLLEGE

Sree Sainath Nagar, Tirupati-517102

Department of Electrical & Electronics Engineering

A Report on **One Day International Webinar on** ***“Monitoring Systems on Photovoltaic Plants”***

In association with Centre for Energy-SVEC
Under IEEE Student Branch and ISTE Student Chapter
(24th July 2021)

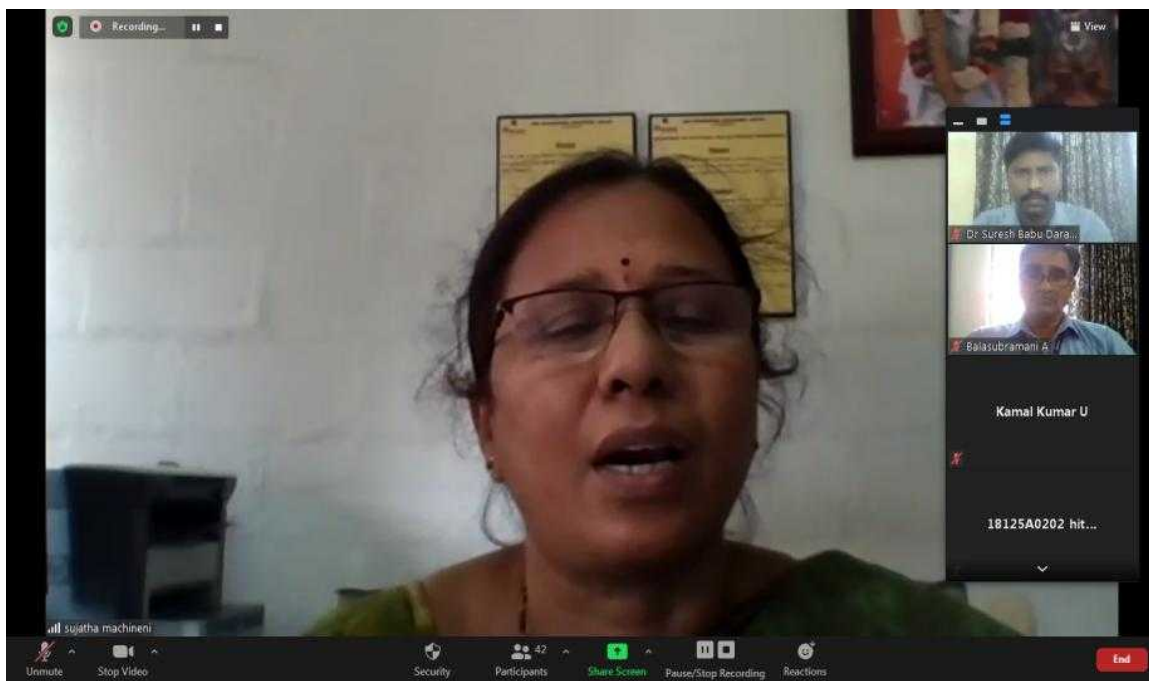
The One Day International Webinar on “**Monitoring Systems on Photovoltaic Plants**” was organized by the Department of Electrical & Electronics Engineering, Sree Vidyanikethan Engineering College in association with Centre for Energy-SVEC under IEEE Student Branch and ISTE Student Chapter on 24th July 2021.

The One Day International Webinar programme received an overwhelming response with 150 participants from in and around engineering colleges of the country. The endeavour was successful in creating learning environment for the faculty members and also students in providing practical monitoring experience in photovoltaic plants. The one day international webinar has also provided a forum for interacting and sharing ideas among the faculty and students opened the new avenues for academic collaborative activities.

The One Day International level webinar was inaugurated by the eminent personalities as below:

1. Dr. Siva Rama Krishna Madeti , Associate Professor, University of Santiago, Chile.
2. Dr. B. M. Satish, Principal, Sree Vidyanikethan Engineering College.
3. Dr. M. S. Sujatha, Professor & HOD EEE, Sree Vidyanikethan Engineering College.

Mr. U. Kamal Kumar, Co-convener of the program has welcomed all the dignitaries and participants in his opening address. **Dr. M. S. Sujatha**, Professor & HOD EEE, Sree Vidyanikethan Engineering College in her welcome address, brought out the importance of these kinds of FDPs organized by the EEE department. **Dr. B. M. Satish**, Principal, Sree Vidyanikethan Engineering College has congratulated and appreciated the Department of EEE for organizing such a program and welcomed all the enthusiastic participants. **Dr. D. Suresh Babu**, Convener has welcomed the participants and emphasized as it is the first international online webinar conducted by the department and brought out the importance and objectives of the FDP and requested the participants to learn more and disseminate the knowledge gained among the students and peer group as well.

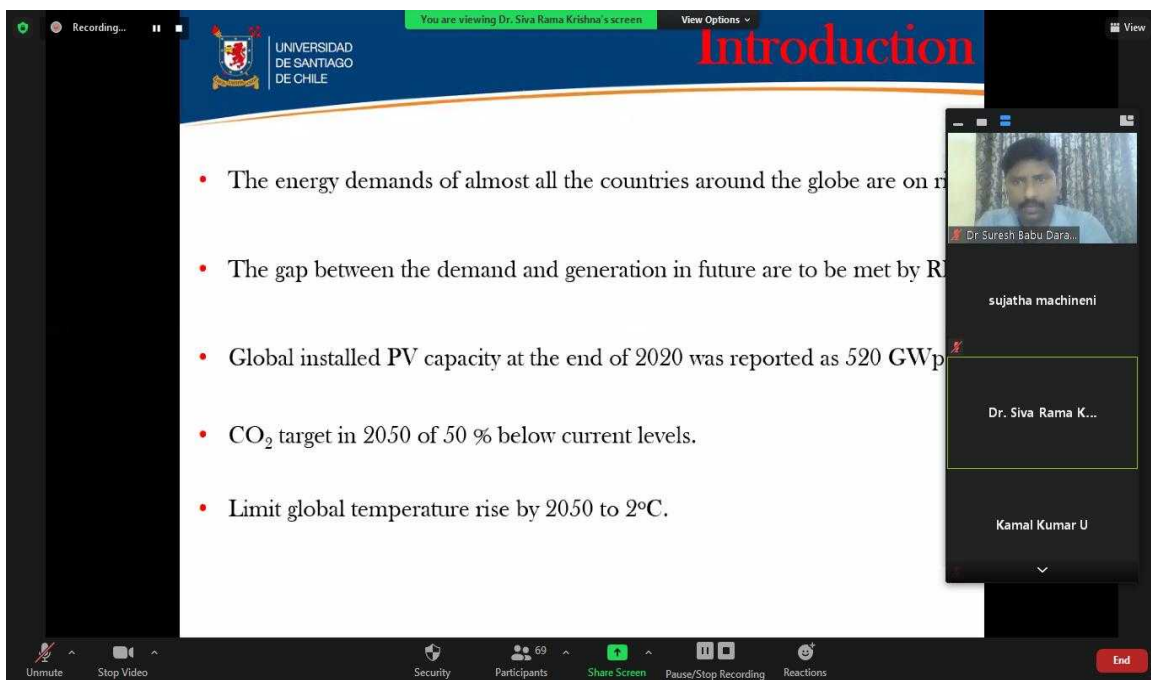


Dr. M.S. Sujatha, Professor & HOD EEE, delivering welcome note

Dr. B. M. Satish, Principal of SVEC, invited all dignitaries and participants for the session and also he shared his experience in the real time monitoring in his career with all the participants and all dignitaries.



Dr. B. M. Satish, Principal SVEC, delivering inaugural speech



Dr. D. Suresh Babu, Convener of the program introducing the speaker

The Session Started with a note of significance of the photovoltaic systems in present day electrical area and also in our day-to-day life style. It continued to monitoring significance and if not monitored how it reflects?



Dr. Siva Rama Krishna Madeti, Associate Professor, University of Santiago, addressing participants

Around 150 participants have attended this one day international webinar through Zoom platform; around 200 participants have viewed this webinar session recording via google drive and got effectively benefited from this One Day International Webinar on "Monitoring Systems On Photovoltaic Plants"

Later the forum was open for queries from the participants. Dr. Siva Rama Krishna, the speaker of the webinar guided all the participants and shown his gratitude by enlightening the participants queries.

The session concluded by the concluding remarks made by Mr. U. Kamal Kumar, Co-convener of the International webinar.

Dr. D. Suresh Babu

(Convener)



SREE VIDYANIKETHAN ENGINEERING COLLEGE
Sree Sainath Nagar, Tirupati-517102
Department of Electrical & Electronics Engineering

One Day International Webinar on
*“One day International Webinar Monitoring Systems on
Photovoltaic Plants”*

PARTICIPANTS DETAILS

Registered Participants: 212

S. No	Full Name	Email Id	Designation	Name Of Organization/ Institute/ College
1	Dr. S.V Ravikanth	svravikanth@gmail.com	Head, Biological Sciences	Sree Vidyanikethan Degree college
2	S Prabhu	prabu.s@vidyanikethan.edu	Assistant Professor	Sree Vidyanikethan Engineering College
3	Kumar Reddy Cheepati	kumareeephd@gmail.com	Assistant Professor	KSRM college of engineering
4	PUCHANUTHALA SIVA KRISHNA	psivakrishnan@gmail.com	Asst.Professor	RVR&JC College of Engineering
5	CH Hussaian Basha	sbasha238@gmail.com	Assistant professor	K.S.R.M College of Engineering
6	M. Manohara	muppirimanohar@yahoo.com	Associate Professor	Sree Vidyanikethan Engineering College
7	S.Prakash	prakash.eee@bharathuniv.ac.in	Professor	Bharath Institute of Higher Education and Research
8	P.Selvaraj	selvarajtmk@gmail.com	Professor	Sri Venkateswara Engineering College,Tirupati
9	K.MEENENDRANATH REDDY	kvmsvist@gmail.com	Assistant Professor	svist
10	DEVARAJU THANGELLAMUDI	devaraj@vidyanikethan.edu	Professor	Sree vidyanikethan Engineering college
11	Durgam Pravallika	durgampravallikama@gmail.com	PG Student	Sree Vidyanikethan Engineering College
12	KARTHICK B	karthick.b@pec.edu	Research Scholar	Pondicherry Engineering College

S. No	Full Name	Email Id	Designation	Name Of Organization/ Institute/ College
13	Sindhuja R	sindhuja.gct@gmail.com	Assistant Professor	Sree Vidyanikethan Engineering College
14	Varaprasad Janamala	varaprasad.janamala@christuniversity.in	Assistant Professor	School of Engineering and Technology, Christ Deemed to be University, Bangalore
15	A. Hema Sekhar	ahemasekar@yahoo.com	Professor	VEMU institute of technology
16	T Nikhitha Sri	Nikhitha1426@gmail.com	Student	Vemu Institute of Technology
17	S. V. Lavanya kumari	lavanyasunku08@gamil.com	B. Tech	Vemu Institute of Technology
18	Vishnu vardhan reddy	vishnu.velpul@gmail.com	Student	Vemu institute of technology
19	Chandra Sekhar Mishra	chandrasedharmishra@vidyanikethan.edu	Assistant professor	Sree Vidyanikethan engineering college
20	Duthuluri Charishma	duthuluricharishma@gmail.com	Student	Vemu institute of technology
21	JAVVAJI VENKATRAO	venkatrao.j@vidyanikethan.edu	Assignment professor	SREE Vidyanikethan engineering college
22	Y.Rohith	19501A02B1@pvpsiddhartha.ac.in	Btech	PVP Siddhartha Institute Of Technology
23	Maddini Manjula	maddinimanjula@gmail.com	Powerful Engineer	VEMU Institute of technology
24	MOPIDEVI SETHU DINESH	sethumopidevi@gmail.com	Alumni	Bapatla Engineering College
25	V.JAYALAKSHMI	jayalakshmiv.eee@gmail.com	Associate Professor	Bharath Institute of Higher Education and Research
26	P Vasavi	vasavi4312@gmail.com	Student	Vemu institute of technology
27	D.Chinna dastagiri	chinnadastagiri.d@gmail.com	Assistant professor	Vemu institute of technology
28	Pagadolla pavan kumar	Pagadollapavankumar@gmail.com	B.tech , 3rd year	Vemu institute of technology
29	Y.ROHITH	y.rohithkumar2520137@gmail.com	Btech	PVP Siddhartha Institute of Technology
30	V Siva Chaithanya	shivare1901@gmail.com	Student	Prasad V Potluri Siddhartha Institute of Technology
31	RUDRA SANTHOSH KUMAR ATHIKAMSETTI	santhosh.ar20@gmail.com	Assistant professor	SREE VIDYANIKETHAN ENGINEERING COLLEGE
32	SHAIK ABDUL AAZAD	abdulaazad8747@gmail.com	B-Tech	Sree Venkateshwara College Of Engineering
33	RAAVI VENKATA SAI VIJAY KRISHNA	19501a0278@pvpsiddhartha.ac.in	Student	PVP SIDDHARTHA INSTITUTE OF TECHNOLOGY
34	Nedujarla Srinivasulu	Sris12067@gmail.com	B tech	Prasad v potluri Siddhartha institute of technology
35	V.Shanmugasundaram	shasu1982@gmail.com	Assistant Professor	Sona College of Technology
36	Mudit Khater	payalkhaterjain@gmail.com	Student	Delhi Public School, Nacharam

S. No	Full Name	Email Id	Designation	Name Of Organization/ Institute/ College
37	Jyothirmayi Asanapuram	jyothirmayi@ksrmce.ac.in	Assistant Professor	KSRM COLLEGE OF ENGINEERING
38	B Subbareddy	subbareddy.b@vidyanikethan.edu	Assistant Professor	Sree Vidyanikethan Engineering College
39	Karibasavaraju T S	kbraju_hv@rediffmail.com	Assistant Professor	Bapuji Institute of Engineering and Technology
40	SATYENDRA PRASAD	itdchief6@gmail.com	Student	Dr. Ambedkar Institute Of Technology For Handicapped U.P., Kanpur
41	SYED VAHIDDIN	vahiddinsyed@gmail.com	Student	PRASAD V POTLURI SIDDHARTHA INSTITUTE OF TECHNOLOGY
42	Macha Babitha	babitha.m@vidyanikethan.edu	Assistant Professor	Sree Vidyanikethan Engineering Collge
43	C.Sushama	sushama.c@vidyanikethan.edu	Associate Professor	Sree Vidyanikethan Engineering College(Autonomous)
44	K Manikandan	Mani.ksmv@gmail.com	Assistant Professor	Sree Vidyanikethan Engineering College Tirupati
45	P L HARSHA VARDHAN	pl.harshavardhanbtech@gmail.com	LECTURER	S V GOVT POLYTECHNIC TIRUPATHI
46	K. Tejaswi	Ktejaswi942@gmail.com	Student	Vemu institute of technology
47	Kanipakam Janani	jananikanipakam22@gmail.com	Student	Vemu Institute of Technology
48	B. SACHUTHANANTHAN	sachuthananthan.b@vidyanikethan.edu	PROFESSOR	SREE VIDYANIKETHAN ENGINEERING COLLEGE
49	RUDROJU SHIVAKUMAR	Shivakumarjits@gmail.com	ASSISTANT PROFESSOR	JYOTHISHMATHI INSTITUTE OF TECHNOLOGY AND SCIENCE
50	Visalatchi S	vs3197@srmist.edu.in	Research scholar	SRMIST kattangulathur
51	PULLA THARUNKUMAR	tharunkumar20004@gmail.com	Student	Sree Vidyanikethan Engineering College
52	MONDEM SIDDHARTHA	mondemsiddhartha@gmail.com	.	Sree Vidyanikethan engineering college
53	KODURU MALLIKARJUNA REDDY	mali2koduru@gmail.com	Software job	SREE VIDYANIKETHAN ENGINEERING COLLEGE
54	PALEM HARIPRIYA	haripriya7337@gmail.com	B tech	Sree Vidyanikethan engineering College
55	CHITTARI UDAYA KUMARA TEJA	udayketu123@gmail.com	STUDENT	SREE VIDYANIKETHAN ENGINEERING COLLEGE
56	KURUBA MEGHANA	kurubameghana14@gmail.com	Student	Sree vidyanikethan

S. No	Full Name	Email Id	Designation	Name Of Organization/ Institute/ College
				engineering college
57	TATUSKAR SREEKANTH	sreekanthtatuskar@gmail.com	Student	Sree vidyanikethan engineering college
58	G. HUSSAIN BASHA	hussain@ksrmce.ac.in	Assistant Professor	K.S.R.M. COLLEGE OF ENGINEERING (AUTONOMOUS)
59	M.Sowmya Sree	sowmyasree.majjiga12@gmail.com	Student	Sree vidhyanikethan engineering college
60	GANDHAM JAIPAL REDDY	jaipal123gandham@gmail.com	Student	Sree vidyanikethan engineering college
61	C DINAKARAN	dinakaransank@gmail.com	Research Scholar	GITAM Institute of Technology, GITAM (Deemed to be University), Visakhapatnam
62	Busireddy Hemanth Kumar	hemub09@gmail.com	Assistant Professor	Sree Vidyanikethan Engineering College
63	NARREDDY TEJESWAR REDDY	tejeswar3962@gmail.com	Student	Sree Vidyanikethan Engineering College
64	VELURU THILAK REDDY	thilakreddy193@gmail.com	B.tech	Sree Vidyanikethan engineering college
65	ILLURI CHARITHA REDDY	shivcharitha913@gmail.com	Student	Sree Vidyanikethan engineering college
66	Obugani Vaishnavi	vaishnaviobugani@gmail.com	Student	Sree Vidyanikethan Engineering College,Tirupathi
67	Keerthi Janapati	keerthiprasad.janapati@gmail.com	Btech	Sree Vidyanikethan Engineering College
68	ANJAPPA	ac53912@gmail.com	Student	VSKU BALLARI
69	JULUPALLI LEELAVATHI	julupallileelavathi@gmail.com	Student	Sree vidyanikethan engineering college
70	R. CHARAN SAI VAMSI	charanvamsiranga123@gmail.com	Student	Pvpsiddarda institute of technology
71	MAMANI SAI GANESH	saiganesh4440@gmail.com	B.TECH	SREE VIDYANIKETHAN ENGINEERING COLLEGE
72	M Ganesh Naik	ganeshnaik2513@gmail.com	Student	Sree Vidyanikethan engineering college
73	Ravi V Angadi	raviangadi404@gmail.com	Assistant Professor	Presidency University, Bengaluru
74	M.S.Sujatha	sujatha.ms@vidyanikethan.edu	professor	SVEC
75	Mala Amrutha	amruthapaluva@gmail.com	Student	Sree vidyanikethan Engineering college
76	Naga Vighneswara Rao	vighnesh8074849951@gmail.com	Student	Bapatla Engineering College

S. No	Full Name	Email Id	Designation	Name Of Organization/ Institute/ College
	Chandaluri			Bapatla
77	THULASI RAMAKRISHNA	thulasiramakrishna004edu@gmail.com	b tech	sree vidyanikethan engineering college
78	Kallivettu Kavya	kavyakallivettu1@gmail.com	Student	Sree vidyanikethan
79	SHAIK FUZEL	16016ee014@gmail.com	B.TECH	SREE VIDYANIKETHAN ENGINEERING COLLEGE
80	Bandisivakrishna	bandisivakrishna6@gmail.com	HOD	Sree vidyanikethan engineering college
81	Chemcham Harikrishna	harikrishna94920@gmail.com	B tech	Sri vidyanikethan engineering college
82	KOLAR SHAIK ABRAR	abrarabu837@gmail.com	B.tech	Sree vidyanikethan engineering college
83	SINGANAMALA MABUPEERA	mabupeervnb@gmail.com	Student	Sree vidyanikethan engineering college
84	P.s.sathish	sapthagiri1926@gmail.com	Btech 2nd year	Sree vidyanikethan engineering college
85	Sanivarapu Pavithra	Sanivarapupavithra@gmail.com	Btech	SREE VIDYANIKETHAN ENGINEERING COLLEGE
86	ALLE SURYA PRAKASH REDDY	suryaprakashreddyalle99@gmail.com	Btech	Sree Vidyanikethan Engineering college
87	Alapati Sai Ramya	alapatisairamya@gmail.com	Student	Sree vidyanikethan engineering College
88	G. Ratnaiah	hod.eee@audisankara.ac.in	Assoc Professor	Audisankara College of Engineering and Technology
89	Shivkumar S Markunde	shivmarkunde@gmail.com	Assistant professor	VDF school of engineering
90	Vadla Ravitejachari	vadlaravitejaachari639@gmail.com	Student	Sree Vidyanikethan Engineering College
91	Kuppannagari Nagaraju	knagaraj4380@gmail.com	student	Sree Vidyanikethan Engineering College
92	Nagalapuram Sowmya	nagalapuramsowmya2302@gmail.com	Student	Sree vidyanikethan engineering college
93	Bharathi Juturu	juturubharathi2001@gmail.com	Student	Sree Vidyanikethan Engineering College
94	Jaya chandra vadde	vaddejaya9@gmail.com	Student	Sree vidyanikethan engineering college
95	KONDUMURI VEDHA SAI GANESH	saisardhar25@gmail.com	Student	SREE VIDYANIKETHAN ENGINEERING COLLEGE
96	Guntamadugu venkata Sai Charan tej	charan3880@gmail.com	To learn Photovoltaic solar energy	Sree Vidya Nikethan engineering College
97	Desugari Krishnavyas	dkrishnavyas@gmail.com	Student	Sree vidyanikethan

S. No	Full Name	Email Id	Designation	Name Of Organization/ Institute/ College
				engineering College
98	V pramodh	Pramodhveluru243@gmail.com	Pursuing Btech	Sri vidyanikethan engineering collage
99	B.Kavya	kavyabasireddy225@gmail.com	B.tech	Sree Vidyanikethan Engineering college
100	POLU JAYA SIMHA REDDY	polujayasimha@gmail.com	Employee	Sree vidhyanikethan engineering College
101	Shaik khadar basha	Basha.messy@gmail.com	B-tech	Sree vidyanikethan engineering college
102	K. VISHUNU VARDHAN	kotavshn@gmail.com	Student	Sree Vidyanikethan Engineering College
103	RATNAN P	ratnan@jecc.ac.in	Asst.Professor	Jyothi ENGG COLLEGE
104	SHIREESHA JAHILI	sireeshajagili2809@gmail.com	Student	Sree vidyanikethan Engineering college
105	S. Praveen kumar	praveenkuma.s@vidyanikethan.edu	Assistant Professor	Sree Vidyanikethan Engineering college
106	Khaji arshad	Arshad.khajii2000@gmail.com	Student	Sree vidyaniketan engineering college
107	VARNAGAR DIVYESHKUMAR RAMESHBHAI	divyeshvarnagar81@gmail.com	Assistant Professor	Om Engineering College Junagadh
108	CH.Haritha	harithajyoshna@gmail.com	CH.Haritha. diploma (EEE) with industrial training	Sree Vidyanikethan engineering college
109	Potlapadu Ravi Kumar Reddy	rpotlapadu@gmail.com	B.Tech	Sree Vidyanikethan Engineering College
110	Padiri Jyothika Reddy	jyothikareddy21@gmail.com	Student	Sree Vidyanikethan Engineering College
111	KOVI CHANDRASEKHAR	kovichandrasekhar7@gmail.com	B.Tech	Sree vidyanikethan engineering college
112	Kunchapu Sravani	sravanimandlimms7@gmail.com	Student	Sree vidyanikethan engineering college
113	NAGASARALA DHARUNTHEJA	dharuntej374@gmail.com	B.Tech	Sree Vidyaniketan Engineering College
114	Shaik Mujakeer Hussain	mujju2636@gmail.com	Student	Sree VidyaNiketan engineering College
115	Kodasu Omkar	kodasuomkar8465@gmail.com	B.Tech	Sree Vidyanikethan Engineering College
116	Jitendhar Reddy Vundela	jitendhar24@gmail.com	UG	Sree Vidyanikethan Engineering College

S. No	Full Name	Email Id	Designation	Name Of Organization/ Institute/ College
117	Undralla venkata saikumar	Saiundralla@553gmail.com	Under graduation	Sree vidyanikethan engineering colleage
118	Patimeedi manju	Patimeedimanju@gmail.com	Btech	Sree vidyanikethan engineering college
119	MUCHALAPURI NAGA MANOJ KUMAR	manoj.muchalapuri@gmail.com	Student	Sree Vidyanikethan Engineering College
120	Masthan Bikarigalla	masthan.b99@gmail.com	Student	Sree Vidyanikethan Engineering College
121	KATTTUBADI SIVAMUNI PEDDAIAH	kattubadisiva1437@gmail.com	1st b.tech	Sree vidyanikethan engineering College
122	Kodadhala Sai Bharath reddy	saibharath2498@gmail.com	Student	Sree Vidhyanikethan engineering College
123	Pattem sai chandana	Saichandana23p@gmail.com	Eee	Sti vidyanikethan Engineering college
124	Sumanth thati	Sumanththati6@gmail.com	Student	Sree vidyaniketan engineering college
125	POLI DHARANI KUMAR	dhanushroyalpoli@gmail.com	Student	SREE VIDYANIKETHAN ENGINEERING COLLEGE
126	Kedaranath Mahapatro	knm576@gmail.com	Associate Professor	GODAVARI INSTITUTE OF ENGINEERING AND TECHNOLOGY (A), Rajahmundry.
127	Peruri Charan Naga Raj	19501A0274@pvpsiddhartha.ac.in	Student	Prasad v potuluri Siddhartha institute of technology
128	R.kranthi kumar reddy	kranthi147258@gmail.com	Student	Sri vidhayanikathan engineering College
129	D.S.SRINIVAS	damagallasrinivas@gmail.com	PET	SUNSHINE UNIVERSITY
130	Kishore Pasi	Kishorepasiblr@gmail.com	Research Scholar	SRM university
131	SHAIK ABDAL AHMED	skabdalmed123@gmail.com	BTech	SREE VIDYANIKETHAN ENGINEERING COLLEGE
132	Rona George Allwyn	rona.allwyn@res.christuniversity.in	Research scholar	Christ University, Bangalore
133	AMARALINGESWARA RAO NUNE	amarnune@gmail.com	Associate Professor	BUCHEPALLI VENKAYAMMA SUBBA REDDY ENGINEERING COLLEGE,CHIMAKURTHY
134	GAJULA PRAVEEN KUMAR	Praveen8501858508@gmail.com	Btech	Sree vidyaniketan engineering college
135	D. Raghu rami reddy	drrrpiller@gmail.com	Assistant professor	Sree vidyanikethan Engineering
136	MUNAGALA.PRAVEENA KUMARI	munagalapraveenakumari@gmail.com	Student	BAPATLA ENGINEERING COLLEGE

S. No	Full Name	Email Id	Designation	Name Of Organization/ Institute/ College
137	Divya Nadinti	angeldivya757@gmail.com	Student	Sree vidyanikethan engineering college
138	RAMYA K	ramyak@presidencyuniversity.in	Assistant Professor	Presidency University
139	RAMESH A P	ramesh.ap@srcas.ac.in	Assistant Professor	Sri Ramakrishna College of Arts and Science
140	Lokeswara reddy Peddamallu	lokeshreddypeddamallu@gmail.com	student	sree vidyanikethan engineering college
141	Belagallu Sreekanth	Sreekanthbelagallu@gmail.com	Student	Sree vidyanikethan engg college
142	E. Parimalasundar	parimalasundar.e@vidyanikethan.edu	Associate Professor	Sree Vidyanikethan Engineering College - Tirupati
143	Yamabondela Pavani	pavani.yamabondela@gmail.com	B-Tech	Sree Vidyanikethan Engineering College
144	T MADHURANTHAKA	tmrsetk@gmail.com	Associate Professor	Siddharth Institute of Engineering & Technology
145	Saleha Tabassum	tabassum@ksrmce.ac.in	Assistant Professor	KSRMCE, Kadapa
146	M.Hima bindu	himabindumallakuntla@gmail.com	Student	Sri Vidhyanikethan Engineering college
147	D Praveen Kumar	praveenkumar.d@vidyanikethan.edu	Assistant Professor	Sree Vidyanikethan Engineering College
148	kandula Mohan Reddy	kandulamohanreddyking@gmail.com	Student	Sree vidhyanikethan engineering college
149	Devireddy Gurivi Reddy	gurivi2000@gmail.com	BTech	Sree vidyanikethan engineering college
150	BUKYA ANAND NAIK	anandbukyanaik9573@gmail.com	Postgraduate	Sree Vidyanikethan Engineering College
151	G Hari Krishnan	drharikrishnang@vidyanikethan.edu	Associate Professor	SREE Vidyanikethan Engineering College
152	Ambati Thusharanath	thusharanath1999@gmail.com	B. Tech	Sree vidyanikethan engineering college
153	G Bharath	krishnabharath176@gmail.com	Btech	Sree Vidyanikethan Engineering College
154	ELLURI KMALESH	17121A0249@vidyanikethan.asia	STUDENT	SREE VIDYANIKETHAN ENGINEERING COLLEGE
155	NAGA DASTAGIRI REDDY NEELAM	NAGADASTAGIRIREDDYN@GMAIL.COM	Btech	Sree vidyanikethan engineering college
156	DUPATI MAHESH BABU	dupatimahesh0@gmail.com	B.TECH	Sree Vidyanikethan Engineering College, Tirupati
157	BHUMI REDDY VENKATA SAI KIRAN	saikiranreddybv@gmail.com	Btech	Sree vidyanikethan engineering College

S. No	Full Name	Email Id	Designation	Name Of Organization/ Institute/ College
	REDDY			
158	F X EDWIN DEEPAK	edwindeepak85@gmail.com	Associate Professor	PSNA COLLEGE OF ENGINEERING AND TECHNOLOGY
159	Achukatla Mahammad Rishad	amdrishad7@gmail.com	Student	Sree Vidyanikethan Engineering College
160	Thati Guru Sravani	thatigurusravani@gmail.com	B.tech	Sree Vidyanikethan engineering College
161	G RAVINDRA	ravindra.g@vidyanikethan.edu	Assistant professor	Sree Vidyanikethan Engineering College
162	A.R. HITHESH	hitheshar05@gmail.com	Student	Sree vidhyanikethan college of engineering
163	Bhumsani Likhith Sayesh Reddy	Likhithsayeshreddy235@gmail.com	Student	Sree Vidyanikethan
164	B.Reddamma	adhishyam1234@gmail.com	B.tech	Svec
165	KIRAN KUMAR YADAV KATARI	katarikirankumar12@gmail.com	Student	SREE VIDYANIKETAN ENGINEERING COLLEGE TIRUPATI
166	GUMMALLA SHAMITHA REDDY	shamithagummalla@gmail.com	Student	Sree Vidyanikethan engineering College
167	DASARI PUSHPANJALI	anjalispecial0@gmail.com	student	Sree vidhyanikethan engineering college
168	Pasupuleti Venkata Rishi	pvrishi2000@gmail.com	Student	Sree Vidyaniketham Engineering College
169	SIRRI POORNA THEJA	poornasirri9372@gmail.com	Student	Sree vidyanikethan engineering college
170	Maguluru Sri charitha	sricharitha162@gmail.com	Student	Sree vidyanikethan engineering College
171	GANUMUKKALA RAASI	graasi479@gmail.com	Student	Sree vidyanikethan engineering college
172	Sreeja Ummadisetty	sreejaummadisetty@gmail.com	B.Tech	Sree Vidyanikethan Engineering college
173	K. B. Neeraj	IIIIIIIIbbbbb88@gmail.com	Student	sree vidyanikethan
174	Manyam kushmanth reddy	kushmanthreddy968@gmail.com	Student	Sree vidyanikethan engineering college
175	Y Manasa	mmanasa713@gmail.com	Btech	Sree vidyanikethan engineering college
176	CHINTHA CHENCHU CHAITANYA YADAV	chaithucc333@gmail.com	B.tech	Sree vidyanikethan engineering College
177	Y.Akshitha	Sunilyarabolu76@gmail.com	Resource person	Sri vidyanikethan engineering

S. No	Full Name	Email Id	Designation	Name Of Organization/ Institute/ College
				college
178	SANAMAINI PADMAPRIYA	padmapriyas467@gmail.com	Student	Sree vidyanikethan engineering College
179	Baduri Ashok	ashokkanna30@gmail.com	Student	SREE vidyanikethan engineering college
180	C.MuniTejaswini	Munitejaswini2002@gmail.com	Student	Sree vidyanikethan engineering college
181	Boilla Amrutha	boillaamrutha4545@gmail.com	Student	Sree Vidyanikethan Engineering college
182	KUNTRAPAKA MUNITEJA	kuntrapaku999@gmail.com	STUDENT	SREE VIDYANIKETHAN ENGINEERING COLLEGE
183	RAMAVATH SRIRAM NAIK	sriramnaik2231@gmail.com	B tech	Sree Vidyanikethan Engineering College
184	Yanamala Pranavi	pranavieeee23@gmail.com	Student	Sree vidyanikethan engineering college
185	D Bala Raju Naik	baluraj891@gmail.com	Student	Sree Vidyanikethan Engineering College
186	Sugali hemanth naik	Hemanthnaik30@gmail.com	B-tech	Sree vidyanikethan engineering college
187	R Pandiyan	pandiya27@gmail.com	Assistant Professor	Dhanalakshmi Srinivasan Engineering College
188	M hari prakash naik	harinaik6734@gmail.com	Student	Sree vidyanikethan engineering college
189	Y MANASA	mmanasa713@gmail.com	Student	Sree vidyanikethan engineering college
190	Roopa Manasa	manasarupa17@gmail.com	Student	Sree vidyanikethan engineering college
191	SREESAILAM LAKSHMI THANUJA	thanujasreesailam09@gmail.com	STUDENT	SREE VIDYA NIKETHAN
192	Pavithra Jyothi	pavithrajyothi.gobilla03@gmail.com	1	Sree Vidyanikethan Engineering college
193	PULLURU RAHUL	pullururahul11@gmail.com	Student	Sree vidyanikethan engineering College
194	Gogada Teja	gteja474@gmail.com	Graduate	Sree vidyanikethan engineering college
195	Simuni sathvika reddy	Sathvikarammohan31@gmail.com	Student	Sree vidyanikethan engineering college
196	Midde Bhavana	bhavanamidde@gmail.com	Student	Sree vidyanikethan engineering college
197	M.nagaraju	rajumeakala143@gmail.com	Betech	Sreevidyanikethan engineering college

S. No	Full Name	Email Id	Designation	Name Of Organization/ Institute/ College
198	Boya AravindKumar	boyaaravindkumar999@gmail.com	YES	Sree Vidyanikethan Engineering College
199	ADEM SREENIVASULA REDDY	mhokshitvasu7@gmail.com	B.Tech	Sree vidyanikethan engineering college
200	Duttapaati pradeep	pradeepduttapati1@gmail.com	Student	Sree vidyanikethan
201	Y BABU YADAV	yacham.babu@gmail.com	Assistant Professor	VEMU IT
202	NALLABOTHULA SAI BHUVANDEEP	saibhuvandeep.n@gmail.com	Student	Sree vidyanikethan engineering college
203	K. Nithyusha	nithyusha.katari@gmail.com	Student	Sree Vidyanikethan engineering college
204	THIPPAGALLU AKHIL	akhilakki813@gmail.com	B.Tech	SREE Vidyanikethan Engineering College
205	Sugali jayasree	sugalijayasree@gmail.com	Student	Sree Vidyanikethan engineering college, Tirupati
206	SVennela	18121A02D7	Student	Sree Vidyanikethan Engineering College
207	KOPPOLU HARSHA VARDHAN REDDY	harsha15445026@gmail.com	Student	Sree vidyanikethan engineering college
208	THOPA JAYA SANKAR REDDY	thopajay9182@gmail.com	Btech	Sree vidyanikethan engineering college
209	Kuravalapalli kiran kumar reddy	kirankumarreddy168@gmail.com	1st b.tech	Sree vidyanikethan engineering College
210	C.Bathemma	bathiammu@gmail.com	---	Vemu institute of technology
211	A. Bindu	binduatthipatla@gmail.com	-	Vemu Institute of Technology
212	Mayank Arora	Mayankarora199@gmail.com	Research Scholar	IIT Kanpur



CONVENER



SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, Tirupati – 517 102

www.svec.education



CERTIFICATE OF PARTICIPATION

*This is to certify that Dr M S Sujatha from Department of Electrical and Electronics Engineering of Sree Vidyanikethan Engineering College Participated in A One Day International Webinar on “**MONITORING SYSTEMS ON PHOTOVOLTAIC PLANTS**” held during 24-July 2021, organized by the **Department of Electrical and Electronics Engineering**, in association with Centre for Energy-SVEC, IEEE Student Branch and ISTE Student Chapter, **Sree Vidyanikethan Engineering College (Autonomous)**, Tirupati, Andhra Pradesh, India.*

Dr. Suresh Babu Daram
Convener
Assoc. Prof, EEE, SVEC

Dr. M.S. Sujatha
HOD EEE, SVEC

Dr. B.M. Satish
Principal, SVEC

One Week National Level FDP on

EMERGING TRENDS OF BLOCKCHAIN TECHNOLOGY IN ENGINEERING



Digital Platform
Zoom



Date
02 to 06-08-2021



Venue
Online



Time
02:30 PM to 04:30 PM

Resource Persons

Mr. Randhir Kumar,
Research Scholar, NIT, Raipur

Dr. Narendra Kumar
Associate Professor,
Ajay Kumar Garg Engineering
College, Ghaziabad

Dr. Shyamapada Mukherjee
Assistant Professor,
NIT Silchar, Assam

Convener

Dr. Suresh Babu Daram
Associate Professor, Dept. of EEE, SVEC

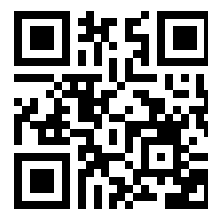
Co-Convener

Ms. Ch. Prathima
Assistant Professor, Dept. of IT, SVEC

NO REGISTRATION FEE

Registration Link

<https://bit.ly/3reAHMS>



WHO CAN PARTICIPATE?

Faculty members of all branches



Jointly Organized By:

Department of Electrical and Electronics Engineering
Department of Information Technology

In Association With:

IQAC-SVEC,
Centre for Energy-SVEC, Centre for Data Analytics-SVEC
under IEEE Student Branch and ISTE Student Chapter



SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, Tirupati, Andhra Pradesh – 517 102. Tel: 0877-3066900 | www.vidyanikethan.edu

Department of Electrical and Electronics Engineering & Information Technology

We solicit your gracious presence on the occasion of
Inaugural Function
of

FIVE DAY FACULTY DEVELOPMENT PROGRAM ON EMERGING TRENDS OF BLOCKCHAIN TECHNOLOGY IN ENGINEERING

in association with Centre for Energy-SVEC & Centre for Data Analytics-SVEC
under IEEE Student Branch and ISTE Student Chapter

02 - 06 AUGUST 2021

Chief Guest

Prof. L. Venugopal Reddy
Advisor cum Director, SVET

Guests of Honor

Dr. B. M. Satish
Principal, SVEC

Dr. P. Giridhara Reddy
Director Academics &
Research, SVEC

Sri. B. Ravisekhar,
Director F & A, SVET

Dr. T. Nageswara Prasad
Vice Principal, SVEC

Dr. M. S. Sujatha, HoD, EEE
Dr.K.Ramani, HoD, IT

Dr. Suresh Babu Daram, Convener
Mrs.Ch.Prathima, Co-Convener

Venue: Online Mode | Time: 6.00 PM

Platform	Join with Zoom
Meeting link	https://zoom.us/j/91602369633?pwd=SmN5bStaUU5OMm9mdzM5Q0JrbXhHUT09 Meeting ID: 916 0236 9633 Passcode: 5iKcUU

A Report on One Week National level FDP
on
*"Emerging Trends of Blockchain Technology
in Engineering"*

Jointly organized by Department of EEE & IT
in association with Centre for Energy-SVEC, Centre for Data Analytics-SVEC
Under IEEE Student Branch & ISTE Student chapter
(02-06 August 2021)

The One Week National level Faculty Development Program on **"Emerging Trends of Blockchain Technology in Engineering"** was jointly organized by the Department of Electrical & Electronics Engineering and Department of Information Technology, Sree Vidyanikethan Engineering College in association with Centre for Energy-SVEC, Centre for Data Analysis-SVEC under IEEE Student Branch and ISTE Student Chapter from 02 to 06 August 2021.

The FDP programme received an overwhelming response with 217 participants from in and around engineering colleges of the country.

The endeavour was successful in creating learning environment for the faculty members and also in providing hands-on experience in programming and modelling skills through Ethereum and python. The FDP has also provided a forum for interacting and sharing ideas among the faculty and opened the new avenues for academic collaborative activities.

The proceeding of the One week national level FDP was inaugurated by the eminent personalities on 14th June, 2021.

1. Dr. M. S. Sujatha, Professor & HOD EEE, Sree Vidyanikethan Engineering College.

2. Dr. K. Ramani, Professor & HOD IT, Sree Vidyanikethan Engineering College.
3. Mr. Randhir Kumar, Assistant Professor, CSE, Bennett University, Greater Noida.
4. Dr. D. Suresh Babu, Associate Professor, EEE and Convener of the Program.

Day 1: Inaugural session, 02-08-2021, 6:30 P.M to 7:00 P.M.

Ms. Ch. Prathima, Assistant Professor, IT & Co-convener of the program has welcomed all the dignitaries and participants in her opening address.

Dr. M.S. Sujatha, Professor & HOD EEE, Sree Vidyanikethan Engineering College in her welcome address, brought out the importance of these kinds of FDPs organized.

Dr. D. Suresh Babu, Convener has welcomed the participants and brought out the importance and objectives of the FDP and requested the participants to learn more and disseminate the knowledge gained among the students and peer group as well. He has also mentioned as it is the first time the department is organizing a hands-on session in online on Blockchain technology for one week. So, he requested all the participants to make use of the hands-on sessions to get some idea for their individual research problems.



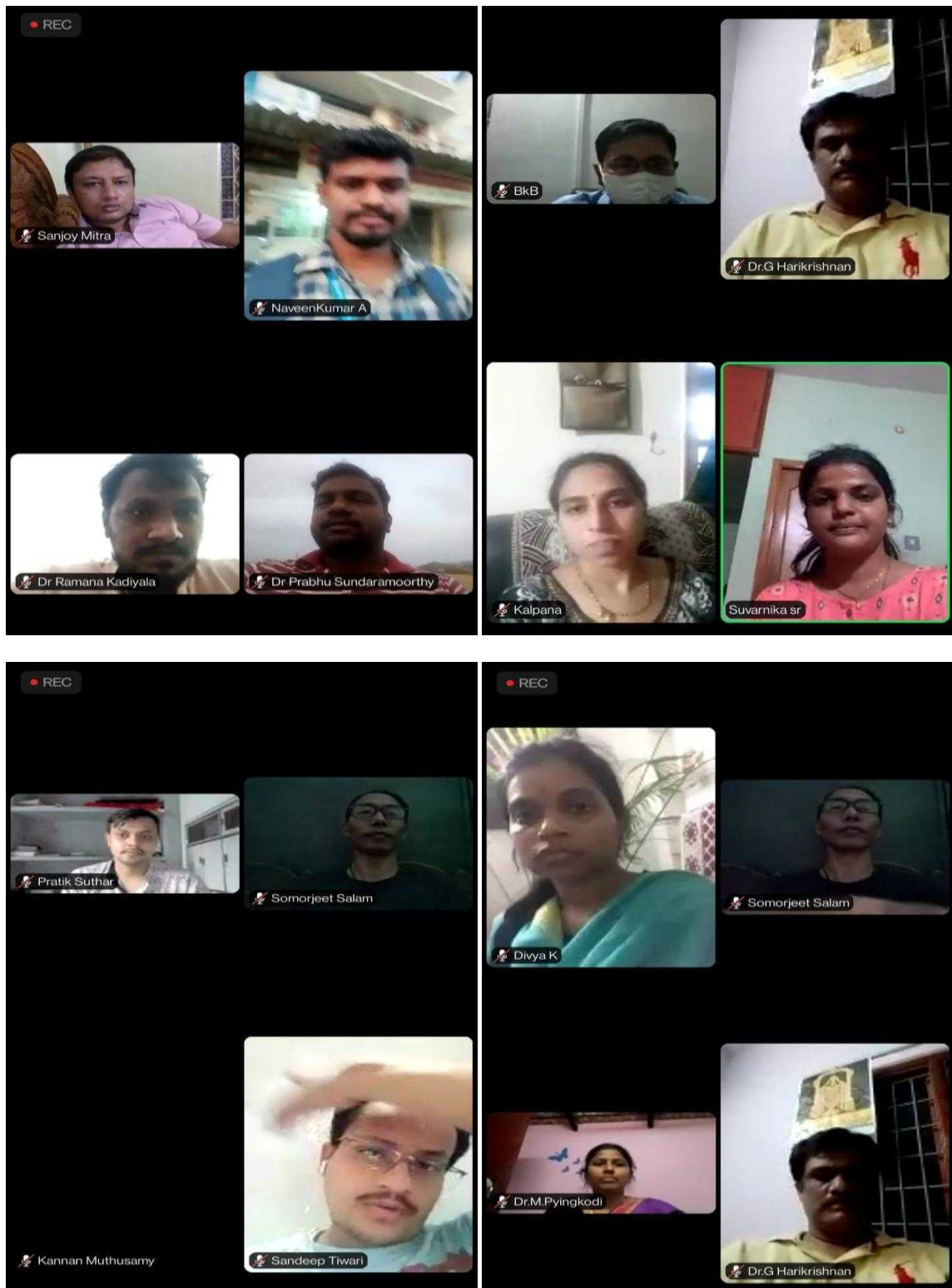
Dr. M. S. Sujatha, Professor & HOD EEE giving the welcome speech and congratulated the organizer to initiate the event and planned for hands-on sessions.



Dr. D. Suresh Babu, Convener of the program appreciating the participants to take part in the learning process of Blockchain technology.



Participants in the inaugural function



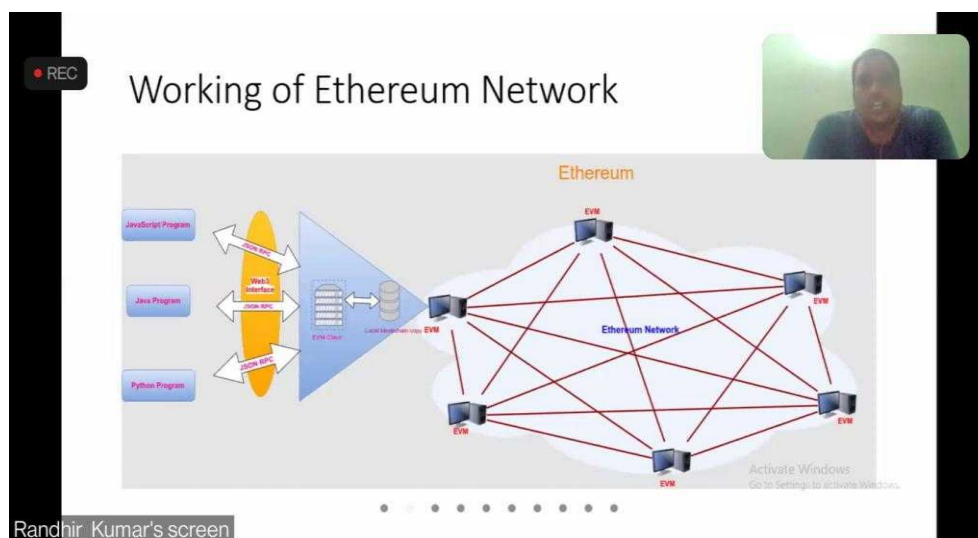
Participants in the inaugural function

Day 1: Technical Session: 02-08-2021, 6:30 P.M to 8:30 P.M.

Speaker: Mr. Randhir Kumar, Assistant Professor, Bennett University, Delhi

Introduction to Blockchain environment

The session was started with the introduction of the importance of Blockchain technology and various platforms used for implementing the technology. Various applications were made understand to different group of people for their research areas. The hands-on session was carried further for different algorithms to analyze data.



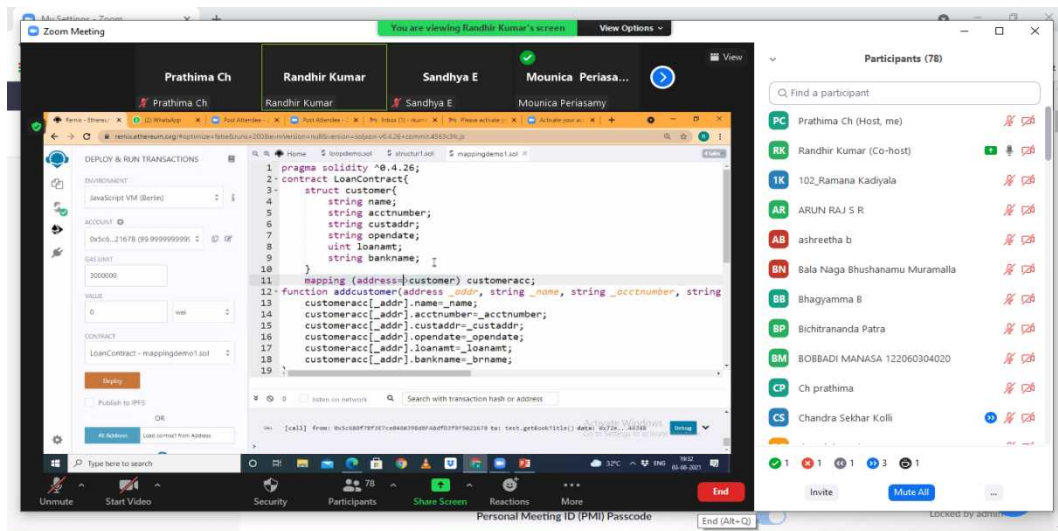
Mr Randhir Kumar, Explaining the working of Ethereum Network

Day 2: Technical Session: 03-08-2021, 6:30 P.M to 8:30 P.M.

Speaker: Mr. Randhir Kumar, Assistant Professor, Bennett University, Delhi

Mapping in Blockchain environment (Concepts and Hands-on)

The session was started with the introduction of the mapping in Blockchain technology. The introduction of Ethereum for various mapping techniques was explained. The hands-on session was carried further for different algorithms to analyze data.



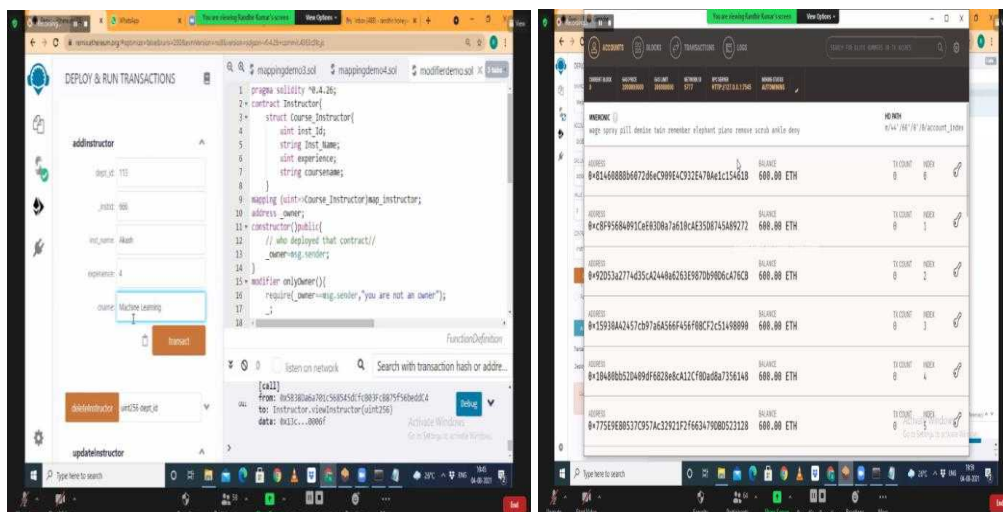
Mr Randhir Kumar, Explaining the working of Mapping in Ethereum Network

Day 3: Technical Session: 04-08-2021, 6:30 P.M to 8:30 P.M.

Speaker: Mr. Randhir Kumar, Assistant Professor, Bennett University, Delhi

Blockchain Technology, Applications and Challenges

The speaker has applied the Blockchain technology for various applications. He has also given introduction how to deploy and do the transaction in the Ethereum platform.



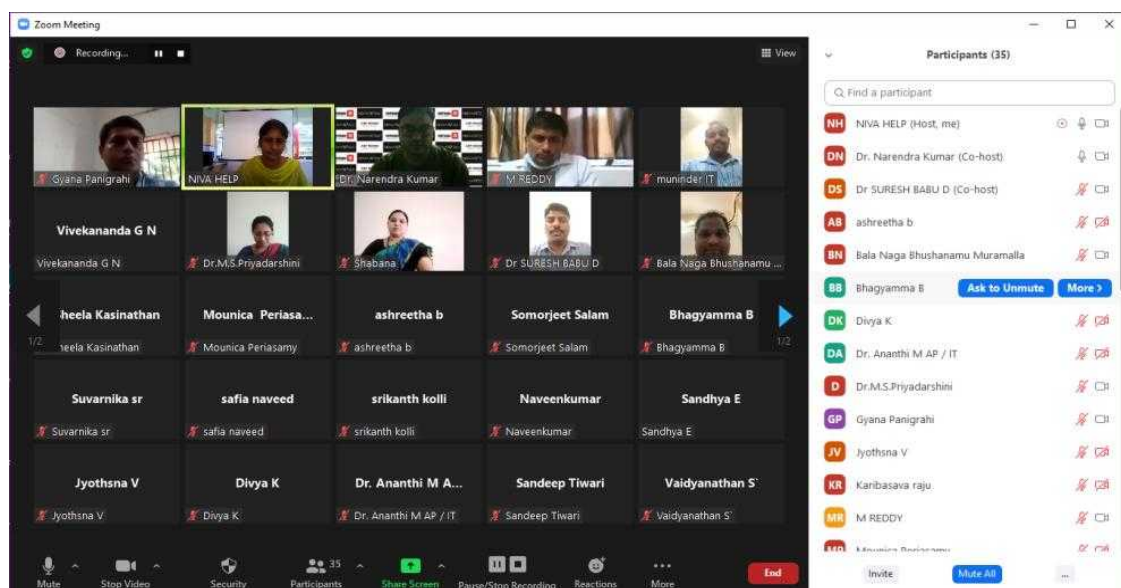
Mr Randhir Kumar, Explaining the working of Mapping in Ethereum Network

Day 4: Technical Session: 05-08-2021, 6:30 P.M to 8:30 P.M.

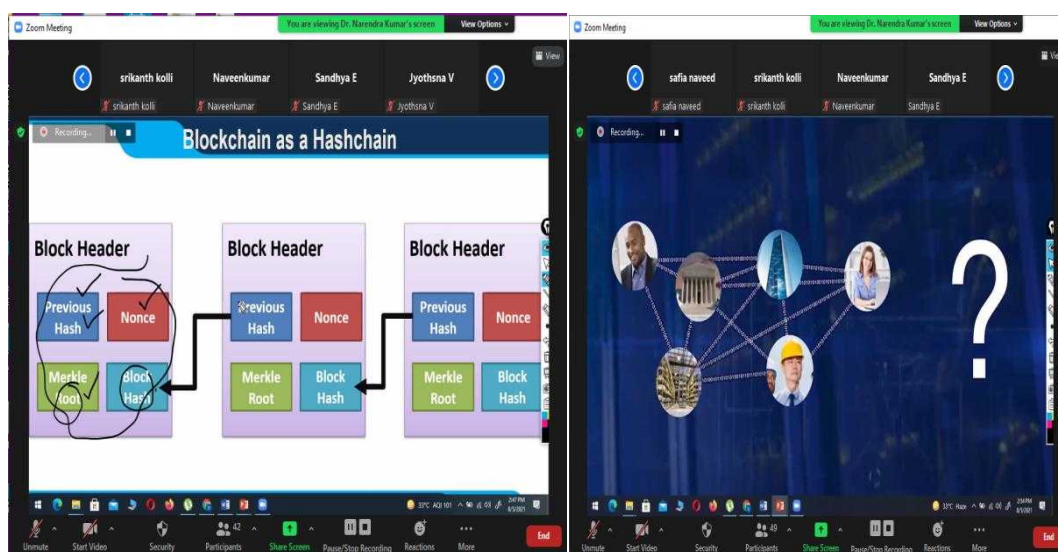
Speaker: Dr. Narendra Kumar, Associate Professor, Ajay Kumar Garg Engineering College, Ghaziabad

Smart Contract and Applications of Blockchain (Concepts and Hands-on)

The speaker has briefed about various smart contracts used in Blockchain technology and also discussed the applications of the smart contracts.



Dr. Narendra Kumar and the participants at day-4.



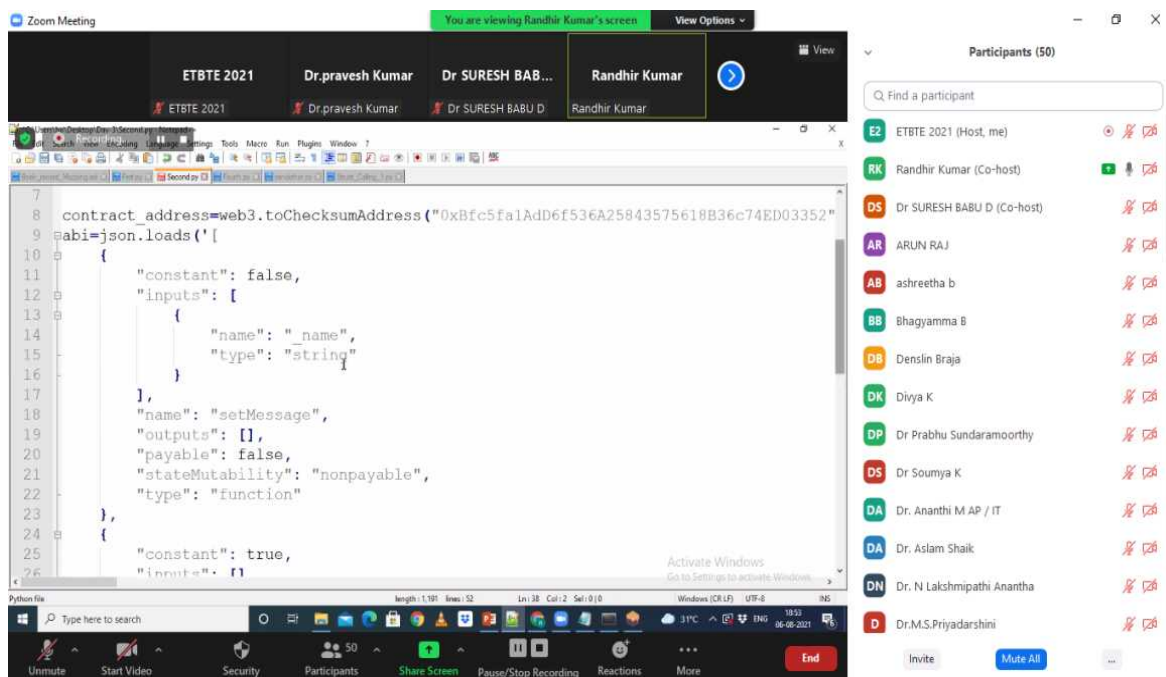
Dr. Narendra Kumar, explaining various smart contracts used in Blockchain technology

Day 5: Technical Session: 06-08-2021, 6:30 P.M to 8:30 P.M.

Speaker: Mr. Randhir Kumar, Assistant Professor, Bennett University, Delhi

Python based Connectivity in Blockchain (Concepts and Hands-on)

The speaker has given a brief introduction about the classification techniques used for various applications. He has considered few examples and made the participants understand how to connect the Blockchain can be connected in python software.



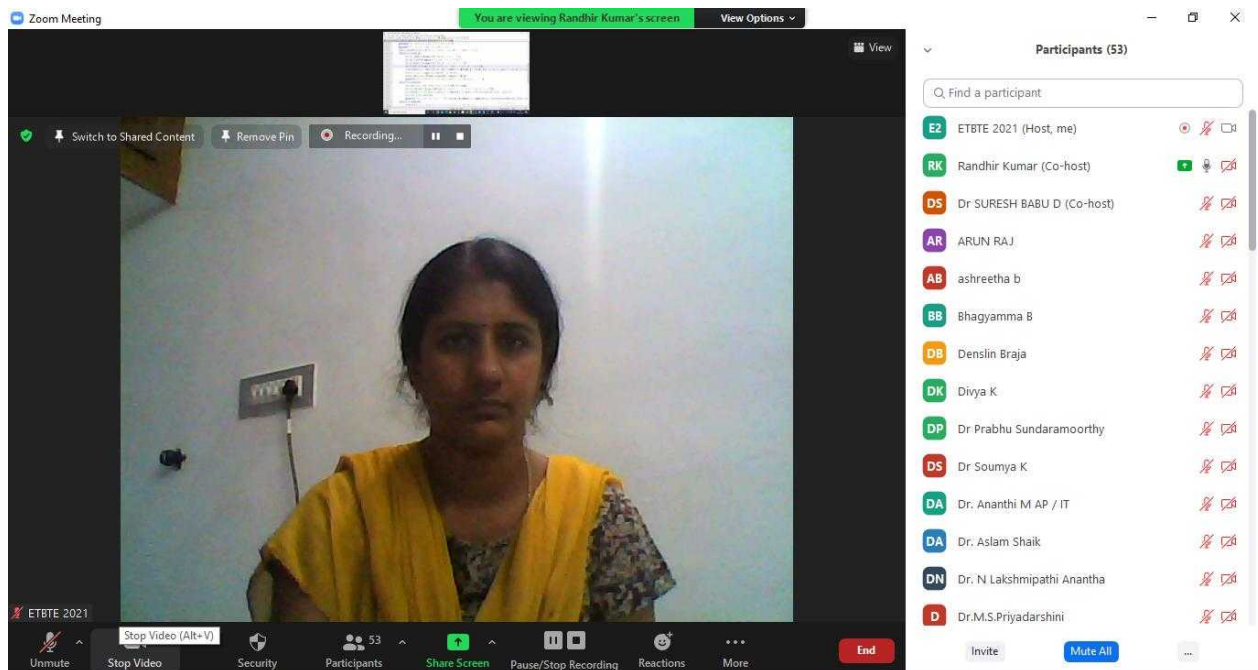
Mr Randhir Kumar, Explaining the working of Python connectivity in Blockchain

Day 5: Valedictory Function: 18-06-2021, 8:00 PM to 8:30 PM

The honourable dignitaries present in this occasion were

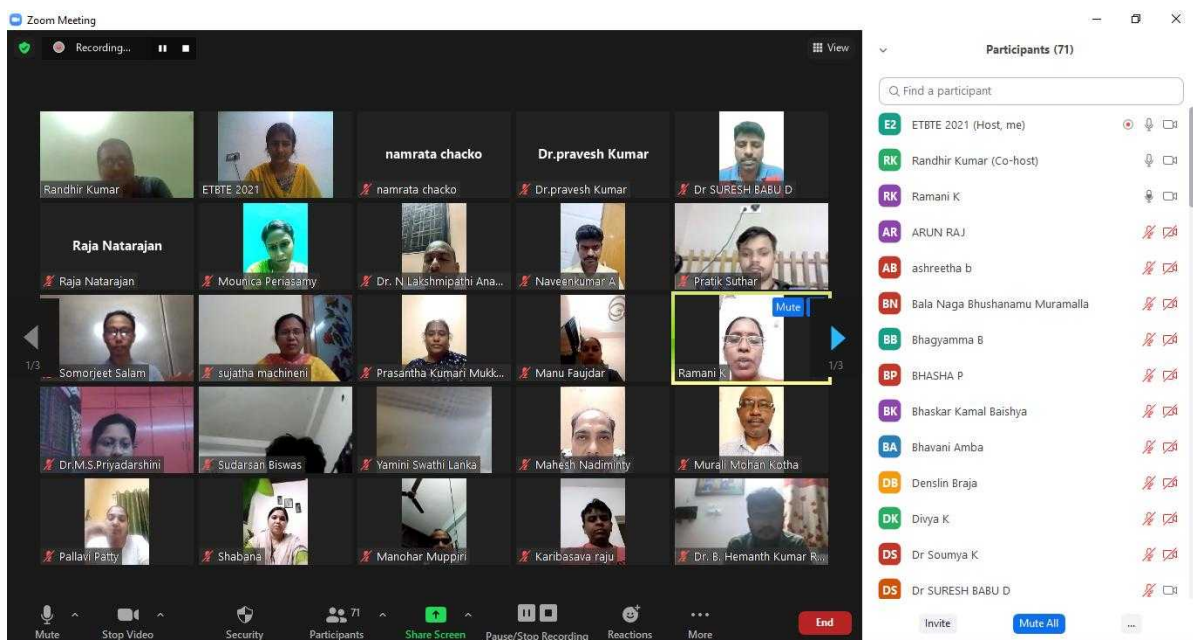
- 1) Dr. M. S. Sujatha, Head of the Department of EEE, Sree Vidyanikethan Engineering College.
- 2) Dr. K. Ramani, Head of the Department of IT, Sree Vidyanikethan Engineering College.
- 3) Mr. Randhir Kumar, Assistant Professor, Department of CSE, Bennett University, Delhi.
- 4) Dr. D. Suresh Babu, Associate Professor, EEE and Convener of the Program.

Mrs. Ch. Prathima, Co-convener of the program has welcomed all the dignitaries and participants to the valedictory session.



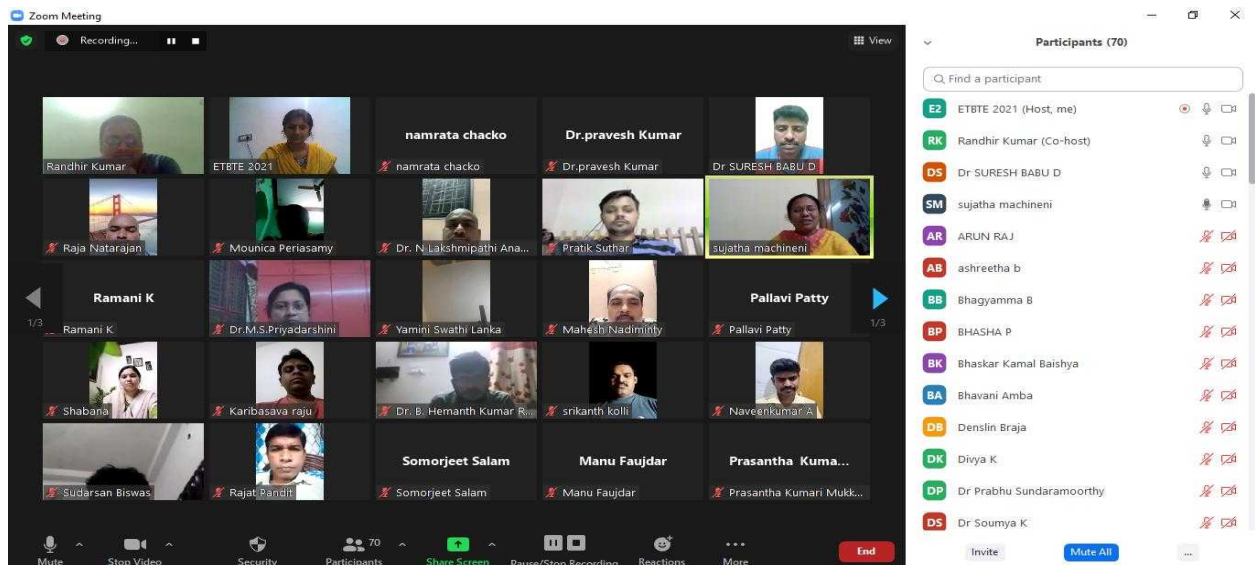
Mrs. Ch. Pratima, Co-Convener, welcoming participants in the valedictory function

Dr. K. Ramani, Professor & HOD IT, Sree Vidyanikethan Engineering College congratulated the convener and co-convener of the program for organizing this event and thanked the speaker for sharing the knowledge on Blockchain technology.



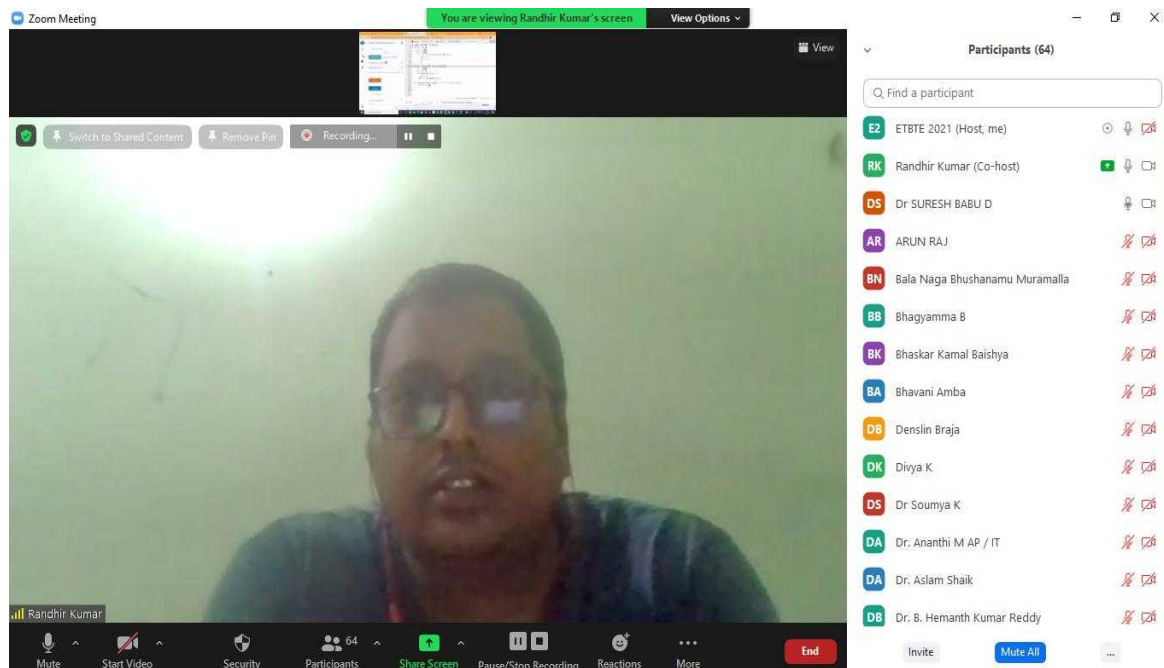
Dr. K. Ramani, HoD IT, congratulating the participants for attending the FDP

Dr. M. S. Sujatha, Professor & HOD EEE, Sree Vidyanikethan Engineering College congratulated the convener and co-convener of the program for organizing in a smooth manner.



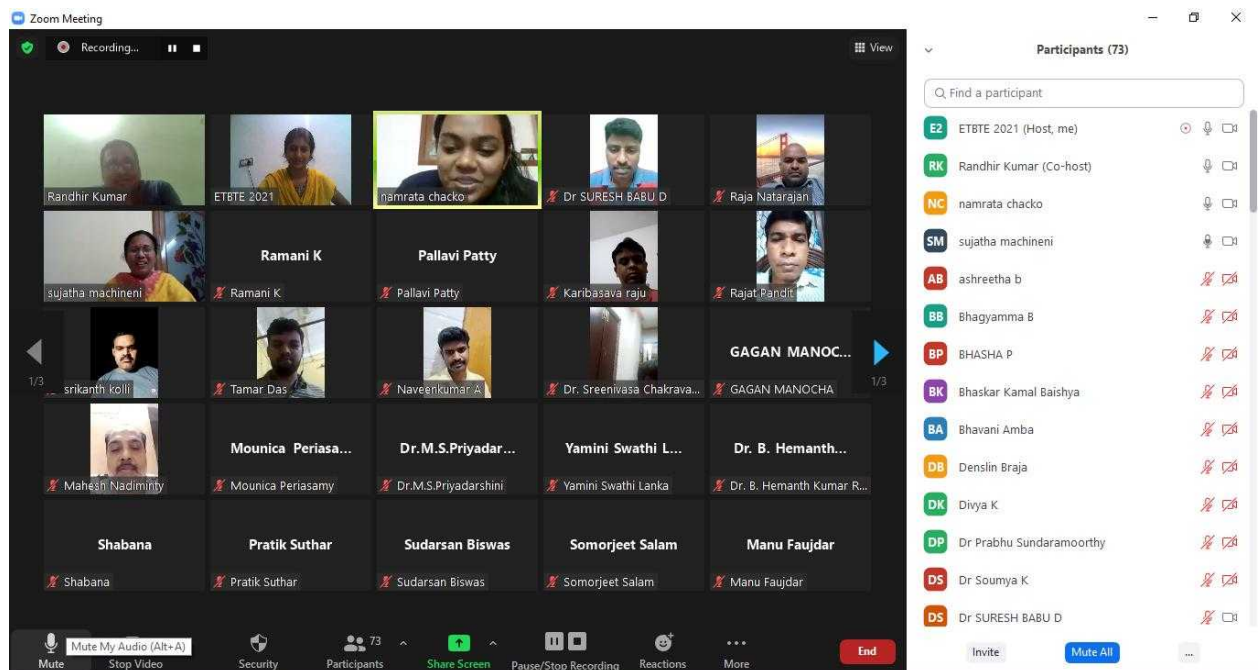
Dr. M.S. Sujatha, HoD EEE, congratulating the participants for attending the FDP

Mr. Randhir Kumar, Assistant Professor, Bennett University, Delhi has thanked the organizers for giving such an opportunity to share the knowledge in this platform. He appreciated the participants for actively involved in this learning process.

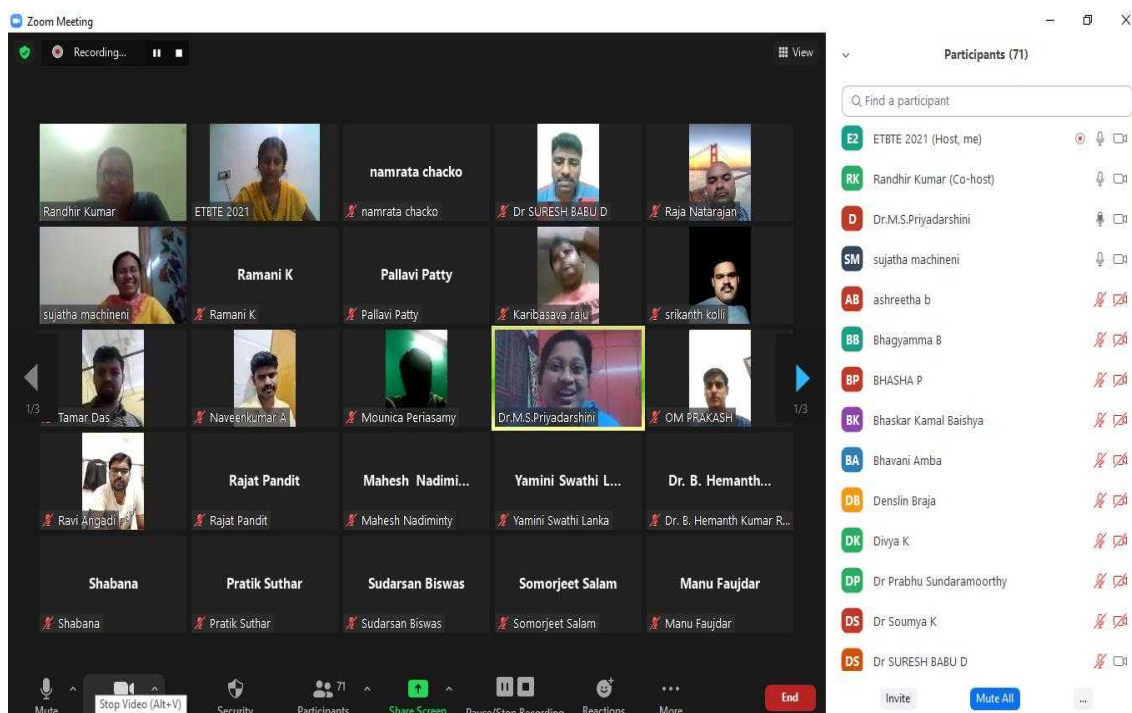


Mr. Randhir Kumar, resource person delivering in the valedictory function

The participants were asked to share their experience and learning of the whole program and they have shared their experiences of the workshop and expressed their gratitude to the organizers for providing content rich sessions in the feedback session.

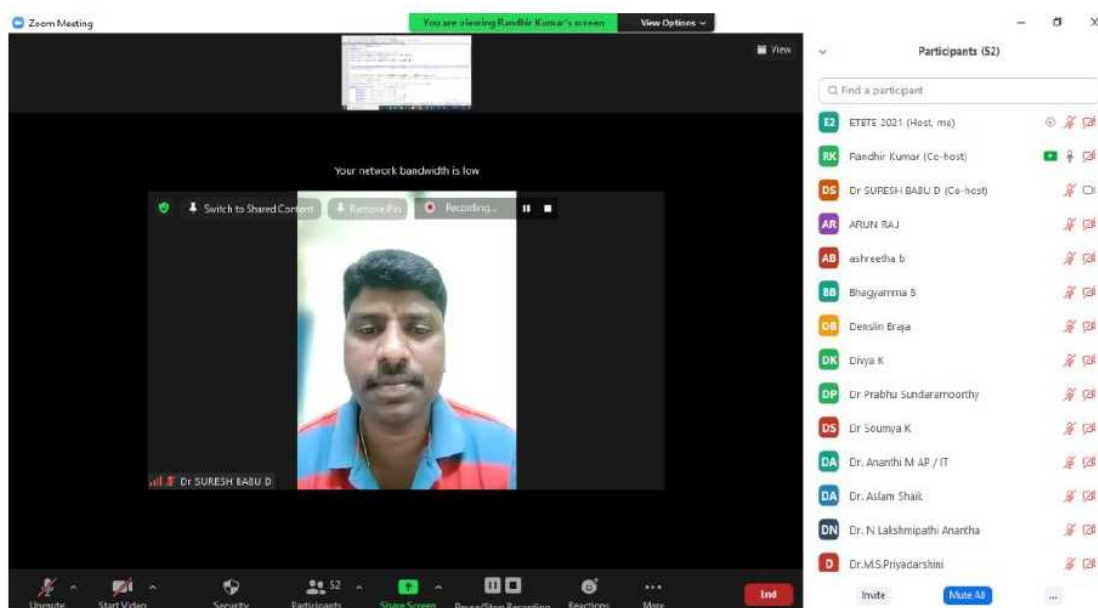


Ms. Namrata Chacko, Research Scholar in the feedback session




Dr. M.S. Priyadarshini, Associate Professor in the feedback session

Dr. D. Suresh Babu, Convener in his thanking note has summarized the program and thanked each and every speaker for giving their valuable time to make the participants aware about the importance of Blockchain technology. He also emphasized that after the completion of this FDP, now the participants may apply for their own individual research problems get some good publications. He also thanked every participants for being active in all the session, though the sessions were conducted in the evening times.



Dr. D. Suresh Babu, Convener of the program delivering vote of thanks

All the personalities appreciated the Department for organizing the workshop. The certificates and course material were sent to the participants.


Dr. D. Suresh Babu
(Convener)



SREE VIDYANIKETHAN ENGINEERING COLLEGE

Sree Sainath Nagar, Tirupati-517102

Department of Electrical & Electronics Engineering

One Week National level FDP on *"Emerging Trends of Blockchain Technology in Engineering"*

PARTICIPANTS DETAILS

Registered Participants: 217

S.No	Faculty Name	Designation	Name and Address Institute	Email-Id
1	S.VINOTHKUMAR	Assistant Professor (SRG)	KONGU ENGINEERING COLLEGE, PERUNDURAI, ERODE	vinoth21787@gmail.com
2	B Rakesh	Assistant Professor	BVRIT Hyderabad college of Engineering for women, Hyderabad	rakesh.b@bvrithyderabad.edu.in
3	Shanmuga Sundari M	Assistant professor	BVRIT HYDERABAD College of Engineering for Women	sundari.m@bvrithyderabad.edu.in
4	Murthy D H R	Assistant Professor	Presidency University Bangalore	murthydhr@presidencyuniversity.in
5	Silpa C	Assistant professor	SVEC, Tirupati	silpa.c@vidyanikethan.edu
6	Dr.M.INDRASENA REDDY	Associate Professor	BVRITH college of Engineering for women, Rajiv Gandhi Nagar Nizampet Road, Hyderabad-500090	indrasenareddy.m@bvrithyderabad.edu.in
7	Dr. Kumar Reddy Cheepati	Assistant Professor	KSRM College of Engineering (Autonomous)	kumareeephd@gmail.com
8	T Durga Devi	Assistant professor	BVRIT HYDERABAD College of Engineering for Women	durgadevi.t@bvrithyderabad.edu.in
9	KONDREDDY SREEKANTH REDDY	Assistant Professor	Presidency University, Bengaluru	ksreekanthreddy@presidencyuniversity.in
10	Vijayalakshmi A K	Assistant Professor	Jain Institute of Technology, Davangere Karnataka.	vijayalakshmiak9@gmail.com
11	Dr.P.Dhanalakshmi	Associate professor	Sree vidyanikethan engineering college	dhanalakshmi.p@vidyanikethan.edu
12	Maulik V. Dhamecha	Assistant Professor	VVP Engineering College, Rajkot	mvdhamecha@gmail.com
13	NaveenKumar A	Assistant professor	Sona College of technology, Salem, Tamil Nadu	Naveenkumartlm@gmail.com
14	Dr. M. Pyingkodi	Senior Assistant	Kongu Engineering College	Pyingkodikongu@gmail.com

		Professor		
15	Ajay kumar	Assistant Professor	Central University of Himachal Pradesh Dharamshala	ajaykr.bhu@hpcu.ac.in
16	K.Ramani	Professor	Sree vidyanikethan engineering college	ramanidileep@yahoo.com
17	Namrata chacko	Research scholar	Manipal institute of technology	namratamarium@gmail.com
18	selvamuthukumaran.n	assistant professor	coimbatore institute of technology	selvamuthukumaran@cit.edu.in
19	MOUNICA P	Assistant professor	Kongunadu college of engineering and technology	mounicaperiasamy@gmail.com
20	Sagar Saikia	Assistant Professor	NERIM Group of Institutions, Guwahati	sagar_saikia2007@yahoo.com
21	CHINTAGUNTA AMBEDKAR	ASSISTANT PROFESSOR	SRK INSTITUTE OF TECHNOLOGY	rahul59985@gmail.com
22	KOLLI SRINIVAS	ASSISTANT PROFESSOR	VNR VJiet, HYDERABAD	kollisreenivas@gmail.com
23	DEVENDER KUMAR DHAKED	ASSISTANT PROFESSOR	RAJASTHAN COLLEGE OF ENGINEERING FOR WOMEN	dd.rcew@gmail.com
24	AKASH SHARMA	FINANCE MANAGER	ICMAI DELHI	sharma.akash326@gmail.com
25	RAJKUMAR S C	TEACHING FELLOW	ANNA UNIVERSITY REGIONAL CAMPUS MADURAI	rjkumar0814@gmail.com
26	Mr. MURARI JEE	NA	UIET, PANJAB UNIVERSITY	smartboymurarijee@gmail.com
27	Dr.Sasikumar Gurumoorthy	Professor	Vel Tech Rangarajan Dr.Sagunthala R&D Institute of Science and Technology (Deemed to be University), Chennai - 600062, Tamil Nadu. India.	dr.gurumoorthy@ieee.org
28	Ms. Farah Naz	Assistant Professor	Raj kumar goel institute of technology, Ghaziabad	farahfec@rkgit.edu.in
29	BHASKAR KAMAL BAISHYA	RESEARCH SCHOLAR	NATIONAL INSTITUTE OF SCIENCE AND TECHNOLOGY SILCHAR	bhaskarkamal.baishya@gmail.com
30	Sanjoy Mitra	Assistant Professor	Tripura Institute of Technology, Agartala, Tripura (W)- 799009	write2shrimitra@gmail.com
31	Dr Balajee Maram	Associate Professor	GMR INSTITUTE OF TECHNOLOGY, Rajam, AP	Balajee.m@gmrit.edu.in
32	Sourabh Banga	Assistant Professor	Arya College Of Engineering & Research Centre Jaipur	Sourabh.banga07@gmail.com
33	GANESH SHRIRANG SATARKAR	DIRECTOR	ICEC	ganeshnale0@gmail.com
34	Shailendra Singh	Pharmacist	Anju pharma	silu67603@gmail.com
35	Vamsi Mitra	Junior Level	Anantha Lakshmi	vamsimithra.m@gmail.com
36	Achal Vinesh Ganvir	Mechanical Branch	Government polytechnic Sakoli	achalganvir3@gmail.com
37	Rajasekhar Boddu	Lecturer	Haramaya University, Dire Dawa, Ethiopia	rajsekhar.cse@gmail.com
38	SAEEM ANSARI	MTECH	ALIGARH MUSLIM UNIVERSITY	saeemansari045@gmail.com
39	MATTA DEVADAS	ASSISTANT PROFESSOR	VAAGDEVI COLLEGE OF ENGINEERING	das.deva@gmail.com
40	SatyaRanjanBiswal	Assistant professor	GIHT jajpur odisha	satya_gepl@rediffmail.com

41	S Manjula	Assistant Professor	Periyar Maniammai Institute of Science and Technology	manjula_se@pmu.edu
42	Dr. G S Pradeep Ghantasala	Associate Professor	Chitkara University	ggspradeep@gmail.com
43	KARTHICK KR	TEACHING FELLOW	ANNA UNIVERSITY REGIONAL CAMPUS MADURAI	karthick081288@gmail.com
44	Dr. P. Kavipriya	Associate Professor	Sathyabama Institute of Science and Technology	ecekavipriya@gmail.com
45	Gyana Ranjana Panigrahi	Asso. Professor	Centurion University of Technology & Management, Bhubaneswar	gyanaranjan.panigrahi@cutm.ac.in
46	T.Bharath Kumar	Assistant Professor	B V Raju Institute of Technology, Narsapur, Medak, Telngana.	bharathkumar.t@bvrit.ac.in
47	REVATHY G	AP	SASTRA DEEMED TO BE UNIVERSITY	drgrevathy@gmail.com
48	ABINASH SAHOO	Asst. Prof.	IGIT, Sarang	abinash.sahoo35@gmail.com
49	TIKENDRA KUMAR CHANDRAKAR	MTECH SCHOLAR	O. P. JINDAL UNIVERSITY PUNJIPATHRA RAIGARH CHHATTISGARH	tikendra.c@gmail.com
50	Neetish Kumar	Research Scholar	Babasaheb Bhimrao Ambedkar University, Lucknow, UP	neetish08537@gmail.com
51	ARUN RAJ S.R	Assistant Professor	University B D T College of Engineering, Davanagere	arunrajsr5@gmail.com
52	AMAR DEEP GUPTA	AP	AUGN	adgupta@gn.amity.edu
53	DHANASEKAR J	Assistant Professor	Bharath Institute of Higher Education and Research, Chennai	jdhanasekar81@gmail.com
54	Badhesh chauhan	Student	Lot college of engineering	badheshchauhan@gmail.com
55	Ganesh Karthick S	NIL	Dhanalakshmi Srinivasan College of Engineering and Technology	ganeshkarthickofficial1998@gmail.com
56	Laxminath Tripathy	Asst.prof	SIKSHA'O'ANUSANDHAN UNIVERSITY Bhubaneswar Odisha India	laxminathtripathy@soa.ac.in
57	L.KARTHIKEYAN	Assistant Professor	Sri Malolan College of Arts and Science	panjkarthi@gmail.com
58	Raja Natarajan	Assistant Professor Computer Science	Forest College and Research Institute	nrja@tnau.ac.in
59	Jaskaran Singh	Engineer	Guru Gobind Singh Indraprastha University , Dwarka , New Delhi	jaskaransahni88@gmail.com
60	Tahamina Yesmin	Assistant Professor	Haldia Institute of Management	ytahamina@gmail.com
61	OM PRAKASH	Research Scholar	Government Engineering College Bikaner	csengineer.omprakash@gmail.com
62	SUPRATIM ROY	ASSISTANT PROFESSOR	Dream Institute of Technology, Thakurpukur, Kolkata	supratimroyteacher@gmail.com
63	Chandra Sekhar Kolli	Senior Assistant Professor	Aditya Engineering College	usercsk@gmail.com
64	Wasudeo Gurnule	Professor	Kamla Nehru Mahavidyalaya Nagpur	wbgurnule@gmail.com
65	Dipankar Debnath	Student	Central Sanskrit University, Eklavya campus, Agartala, Tripura	yubraj8415@gmail.com
66	Dr.V.SIVAKUMAR	Associate Professor	Dayananda Sagar Academy of Technology and Management	Sivcse45@gmail.com

67	SWARNA MAHESH NAIDU	ASSISTANT PROFESSOR	JNTUACE KALIKIRI	mahesh.swarna1@gmail.com
68	Dr. M. Ananthi	ASSISTANT PROFESSOR	KGISL INSTITUTE OF TECHNOLOGY	ananthimuthuswamy@kgkite.ac.in
69	Naresh Babu Merugu	Assistant Professor	SRK Institute of Technology, Vijayawada	naresh.ceeri@gmail.com
70	T Ratnamala	Assistant Professor	hyderabad	ratnamala5b5@gmail.com
71	Priya Porwal	Research Associate	Galgotias University Greater Noida	porwal.priya4@gmail.com
72	B.SREELATHA	ASSISTANT PROFFESSOR	ACE ENGINEERING COLLEGE	bijili.srilatha@gmail.com
73	SANDEEP TIWARI	ASISTANT PROFESSOR	DR.VIRENDRA SWARUP GROUP OF INSTITUTIONS UNNAO	SandeepTiwa10@gmail.com
74	Ankur Biswas	Assistant Professor	Tripura Institute of Technology	abiswas.tit@gmail.com
75	swaminathan.S	Assistant Professor	src.sastra	nathansastra@gmail.com
76	Dr. SALAM SOMORJEET SINGH	Guest Faculty	Manipur University, Canchipur	somorjeets@gmail.com
77	Chandra Mohan M	Assistant Professor-Mechatronics	Bharath Institute of Higher Education and Research,Chennai.	indiranimohan1993@gmail.com
78	VINAYPRASAD M S	Assistant professor	Sri jayachamarajendra college of engineering	Vpms1408@sjce.ac.in
79	PRATHYUSHA NAMILIKONDA	ASSISTANT PROFESSOR	CMR INSTITUTE OF TECHNOLOGY ,HYDERABAD	prathyusha.namilakonda@gmail.com
80	Dr.G.Nageswara Rao	Professor	Aditya Institute of Technology and Management,Tekkali,Srikakulam	gnraoitam@gmail.com
81	Ashok Suragala	Assistant professor	Jntuk university college of engineering VIZIANAGARAM	ashok.cse@jntukucev.ac.in
82	Dr. Bichitrananda Patra	Associate Professor	Institute of Technical Education and Research, Siksha 'O' Anusandhan (Deemed to be University), Bhubaneswar-751030, Odisha, India	bichitranandapatra@soa.ac.in
83	VARIKUTI HARINADH	Research scholar	Andhra university college of engineering (A), Visakhapatnam	varikutiharinadh@gmail.com
84	Mahipal Singh Sankhla	Assistant Professor	Vivekananda Global University, Jaipur	mahipal4n6@gmail.com
85	Dr Manu Faujdar	Assistant professor	Vivekananda global University Near NRI circle, sector 36 , Jaipur Rajasthan	manu.faujdar@vgu.ac.in
86	Dr. Kadiyala Ramana	Associate Professor	Annamacharya Institute of Technology and Sciences, Rajampet	ramana.aits@gmail.com
87	Dr Nutan Sharma	Assistant Professor	Vivekanada Global univerisity	nutan.sharma@vgu.ac.in
88	KONDA HARI KRISHNA	ASSISTANT PROFESSOR	SRI VASAVI ENGINEERING COLLEGE	kharikrishna396@gmail.com
89	Mr. Arun Kumar Pareek	Admin Officer	Dayanand College Ajmer	manu.pareekarun15@gmail.com

90	Tamar Das	Assistant Professor	Tripura Institute of Technology, Narsingarh, Agartala West Tripura, pin-799009	tamardasnit@gmail.com
91	Namani Deepika Rani	Assiatant Professor	Vardhaman College of Engineering	deepikarani543@gmail.com
92	Dr G. SITARATNAM	Associate Professor	Lendi Institute of engineering and technology	Sitagokuruboyina@gmail.com
93	SRIKANTH KOLLI	ASSISTANT PROFESSOR	JNTUK-UCEV VIZIANAGARAM	srikanth.it@jntukucev.ac.in
94	Dr. S.Aleem Basha	Associate Professor	Annamacharya Institute of Technology and Sciences - Rajampet	aleemshaik02@gmail.com
95	SUDARSAN BISWAS	ASSISTANT PROFESSOR	RCC INSTITUTE OF INFORMATION TECHNOLOGY, CANAL SOUTH ROAD, BELIAGHATA, KOLKATA-15	biswas.sudarsan@gmail.com
96	Dr. Pawan Kumar Sharma	Associate Professor	Bhagwan Parshuram Institute of Technology, Rohini, Delhi	pawan061971@gmail.com
97	Dr. RAJAT PANDIT	ASSISTANT PROFESSOR (CS)	WEST BENGAL STATE UNIVERSITY, BERUNPUKURIA, BARASAT, KOLKATA-126	rajatpandit123@gmail.com
98	S.GOWDHAMKUMAR	TRAINING OFFICER	PSG INDUSTRIAL INSTITUTE (PSGCT)	saigowdham@gmail.com
99	Dr Lalhmingliana	Assistant Professor	Mizoram University	lalhmingliana@mzu.edu.in
100	VENKATESWARLU PYNAM	Assistant Professor	JNTUK UNIVERSITY COLLEGE OF ENGINEERING VIZIANAGARAM	venkat.it@jntukucev.ac.in
101	Er. DEEPAK TIWARI	ENGINEER	SSIPMT, RAIPUR	tiwari.ritik.9831@gmail.com
102	Bobbadi manasa	Assistant professor	Jntukucev	bobbadimanasa.it@jntukucev.ac.in
103	Dr N Lakshmipathi Anantha	Professor	Malla Reddy Engineering College	anlakshmipathi@gmail.com
104	Prakash Chandra Das	Lecturer	Govt. Polytechnic Balasore, Odisha	prakashdas162@gmail.com
105	DR.SHAIK ABDUL JAFFAR	Professor	Deccan college of engineering & technology, DARUSSALAM, Hyderabad-500001	abduljaffar@deccancollege.ac.in
106	Govardhan Reddy Kamatam	Associate Professor	G. Pulla Reddy Engineering College, Kurnool	govardhan.cse@gprec.ac.in
107	PRIYAJIT SEN	ASSISTANT PROFESSOR	VIDYASAGAR UNIVERSITY, MIDNAPORE	priyajit91@gmail.com
108	Mr. GAGAN MANOCHA	FACULTY	GOVERNMENT COLLEGE CHHACHHRAULI	gaganchhachhrauli@gmail.com
109	DURGAM MUNINDER	Assistant Professor	Maturi Venkata Subbarao Engineering College, Nadergul	muninder_it@mvsrec.edu.in
110	P. Amba Bhavani	Assistant Professor	Maturi Venkata Subba Rao(MVSR) Engineering College	bhavani_it@mvsrec.edu.in
111	Er. VAISHALI SAHU	ENGINEER	SSIPMT, RAIPUR	vs.rt.0711@gmail.com
112	BHASHA PYDALA	ASSISTANT PROFESSOR	SREE VIDYANIKETHAN ENGINEERING COLLEGE,TIRUPATI	basha.chanti@gmail.com
113	Deshoju Vemana Chary	Professor	TKREC	vemanad@gmail.com
114	Karthik S	Assistant Professor	ACHARYA INSTITUTE OF TECHNOLOGY, BENGALURU	s.karthik014@gmail.com
115	DASARI TIRUMALARAO	Associate Professor	Sri Venkateshwara College of Engineering & Technology	dtr010367@yahoo.co.in
116	Nithyashree S	Assistant	Dr.AIT	nithyashree.26@gmail.com

		professor		
117	J.Sivarani	Assistant Professor	Yogananda Institute of Technology and sciences	sivaranijalamanayani@gmail.com
118	P.R.S.NAIDU	Assistant professor	MVGR COLLEGE OF ENGINEERING AUTONOMOUS, VIZIANAGARAM	prsnaidu@mvgrce.edu.in
119	B Srinivas	Associate Professor	M V G R COLLEGE OF ENGINEERING	srinio.b@mvgrce.edu.in
120	Ravi V Angadi	Assistant Professor	Presidency University, Bengaluru	raviangadi404@gmail.com
121	PATEL PRATHIBHA SWARAJ	Assistant Professor	GOKARAJU RANGARAJU INSTITUTE OF ENGINEERING AND TECHNOLOGY, HYDERABAD	patelprathibhaswaraj@gmail.com
122	SUBASRI NATARAJAN	ASSISTANT PROFESSOR	KGISL INSTITUTE OF TECHNOLOGY, SARAVANAMPATTI, COIMBATORE	subasrinatarajan95@gmail.com
123	Dr.N.Mahesh	Professor & Head	ACPCE, Navi Mumbai	nadiminty.mahesh@gmail.com
124	Dr.V.ARUN	Associate Professor	Sreevidyanikethan Engineering College	drarunvijay@vidyanikethan.edu
125	Dr. N M G KUMAR	Professor	Sree vidyanikethan Engineering College	kumarnmg@vidyanikethan.edu
126	G sreenivasulu	Assistant professor	SVEC	Sreenivasulu.g@vidyanikethan.edu
127	K Ramya Madhavi	Assistant Professor	Maturi Venkata Subba Rao(MVSR) Engineering College	ramyamadhavi_it@mvsrec.edu.in
128	Dr.L.Devi	Principal	Netaji institute of engineering and technology	devisajju@gmail.com
129	Ankit Boora	Assistant Professor	GJUS&T, HISAR	ankitboora012@gmail.com
130	N.Narasimhulu	Assistant Professor	Srinivasa Ramanujan Institute of Technology (AUTONOMOUS), ANANTHAPURAMU	nnarasimhulu.eee@srit.ac.in
131	G. Meerimatha	Assistant Professor	Srinivasa Ramanujan Institute of Technology, Anantapur	meerimatha.eee@srit.ac.in
132	Pawan Agrawal	Engineer	IGNOU	Mr.garg0999@gmail.com
133	JAIRAJESH P	Assistant professor	Bharath institute of higher education and research	jairajesh2008@gmail.com
134	Dr G.Sharmila sujatha	Assistant Professor (c)	Dept. Of CS&SE;COE;Andhra University ;Visakhapatnam AP	gshrml@gmail.com
135	T Durga devi	Assistant Professor	BVRIT HYDERABAD College of Engineering for Women	durgadevi.t@bvrithyderabad.edu.in
136	A.M.GUNA SEKHAR	Associate professor	SREE RAMA ENGINEERING COLLEGE	guna.421@gmail.com
137	D JAGADEESH	Assistant Professor	Sree Vidyanikethan Engineering College	jagadeesh.devadi@gmail.com
138	G.Ushasri	Assistant Professor	Maturi Venkata Subba Rao Engineering College ,Nadargul	ushasri_it@mvsrec.edu.in
139	RAVEENDRA REDDY ENUMULA	ASSOCIATE PROFESSOR	GUNTUR ENGINEERING COLLEGE ,YANAMADALA,GUNTUR	nani.naniravi@gmail.com
140	MURALI MOHAN KOTHA	LECTURER IN COMPUTER	SREE VIDYANIKETHAN DEGREE COLLEGE, TIRUPATI	muralimohan.k@vidyanikethan.edu

		SCIENCE		
141	Dr. VIDHYASAGAR BS	ASSISTANT PROFESSOR	Amrita SCHOOL OF ENGINEERING, Chennai Campus	dr.vidhyasagar.bs@gmail.com
142	P. Nithya	Assistant Professor	Bishop Heber College	nithiprithivi@gmail.com
143	B Subbareddy	Assistant professor	SVEC	subbareddy.b@vidyanikethan.edu
144	Dr K Soumya	Assistant professor (c)	Andhra University College of Engineering for Women, Sivajipalem, Visakhapatnam-530017	soumyaindian@gmail.com
145	Leema Rose J	Associate Professor	PSN college of Engineering and Technology	leemarose@gmail.com
146	M Kannan	Assistant Professor	St.Peter's Institute of Science, Technology and Advanced Studies (VISTAS)	mkanna1996@gmail.com
147	Mr. D NAGENDRA BABU	ASSISTANT PROFESSOR	SREE RAMA ENGINEERING COLLEGE, KARAKAMBADI ROAD, TIRUPATI.	nagendrababu1310@gmail.com
148	Sheela.K	Research Scholar	Vels Institute of Science, Technology and Advanced Studies	ksheela.research@gmail.com
149	DR.SAFIA NAVEED.S	ASSISTANT PROFESSOR	MEASI INSTITUTE OF INFORMATION TECHNOLOGY	safianaveed.s@gmail.com
150	Dr.M.Prasantha Kumari	Asst.Professor	Dept., of Library and Information Science, SV University, Tirupati	svu.prasanthi@gmail.com
151	Pratik Suthar	Student	Indus university, Ahmedabad	pratiksuthar8032@gmail.com
152	DR. PRAVESH KUMAR	ASST. PROFESSOR	GOVT. RAZA P.G. COLLEGE, RAMPUR U.P	dr.pkumar2011@rediffmail.com
153	Kuntrapakam divya	Assistant professor	Sree vidyanikethan engineering college,Tirupathi	Divya.k@vidyanikethan.edu
154	Dr. Sreenivasa Chakravarthi Sangapu	Associate Professor	Sree Vidyanikethan Engineering College	chakravarthi.s@vidyanikethan.edu
155	Macha Babitha	Assistant professor	Sree Vidyanikethan Engineering College, Rangampet	machababitha@gmail.com
156	J UdayKumar	Assistant professor	Sree Vidyanikethan Engineering College tirupati	udaykumar.j@vidyanikethan.edu
157	Mangalagiri Pallavi	Assistant Professor	Vignan's Institute of Engineering for Women	pallavi.patty@gmail.com
158	Palla Sravani	Assistant professor	Vizag	sravanijoy1997@gmail.com
159	Kumud Kant Awasthi	Associate Professor	Vivekananda Global University Jaipur	kumud.awasthi@vgu.ac.in
160	Jashmin Bahar	Assistant Professor	Beltola College , Bongaon, Guwahati-- 28	jashminbahar@gmail.com
161	BALA NAGA BHUSHANAMU MURAMALLA	ASSISTANT PROFESSOR	Andhra University	balanagabhushanamu@gmail.com
162	K S S SOUJANYA KUMARI	Assistant professor	ANDHRA UNIVERSITY	kakarlapudi.soujanya@gmail.com
163	Lanka Yamini Swathi	Assistant professor	Andhra University, Visakhapatnam	lyaminiswathi.cf@andhrauniversity.edu.in
164	Kavya SN	Lecturer	Mallamma Marimallappa arts and women's	kavyamurthy455@gmail.com

			college Mysore	
165	Endla Lingamurthy	Assistant Professor	MVSR Engineering College	murthy.endla@gmail.com
166	Dr. Geetha V	Associate Professor	University B.D.T. College of Engineerng	gvespdvg@gmail.com
167	PVN RAJESWARI	ASSOCIATE PROFESSOR	PBR VITS, KAVALI, AP	vtapvnr@gmail.com
168	Dr G. VIJAY KUMAR	PROFESSOR	PBR VITS, KAVALI, AP	vijay.g@visvodayata.ac.in
169	A K VELMURUGAN	ASSOCIATE PROFESSOR	K L UNIVERSITY, VADDESARAM, GUNTUR, ANDHRA PRADESH, INDIA	akvelmurugan74@gmail.com
170	DINESH MAHATO	M.SC 2nd sem	GURU GHASIDASH UNIVERSITY,BILASPUR (C.G)	dinesh.phy05@gmail.com
171	DR. ASHISH BHARGAVA	Assistant Professor	GOVERNMENT ENGINEERING COLLEGE BHARATPUR RAJASTHAN VILLAGE SHYORANA NH 11BHARATPUR RAJASTHAN 321303	drashishbhargava123@gmail.com
172	D.R.Denslin Braja	Associate Professor	Noorul Islam Centre for Higher Education , Kumaracoil	denslinbraja@gmail.com
173	M. Manohara	Associate professor	Sree Vidyanikethan Engineering College, Tirupati	muppirimanohar@yahoo.com
174	Dipanwita Bhattacharjee	TGT Computer Science	BSF SR. SEC. SCHOOL KADAMTALA	dipanwitabhattacharje@gmail.com
175	D.Praveen Kumar	Assistant Professor	SVEC, A.Rangampet, Tirupati	praveenkumar.d@vidyanikethan.edu
176	S.Shabana Banu	Assistant Professor	Annamacharya Institute of Technology and Sciences	shabnam240@gmail.com
177	Ms. R.Sindhuja	Assistant Professor	Sree Vidyanikethan Engineering College	sindhuja.gct@gmail.com
178	Chandra Sekhar Mishra	Assistant professor	Sree Vidyanikethan Engineering college	chandrasekharmishra@vidyanikethan.edu
179	ANJALI	Student	BPSMV, Khanpur kalan, sonipat	ranianjali2661998@gmail.com
180	DR.B.SACHUTHANANTHAN	Professor	Sree vidyanikethan engineering college Tirupati	bsachu7@yahoo.co.in
181	Dr.C.Priya	Associate Professor	Vels Institute of Science Technology and Advanced Studies VISTAS	drcpriya.research@gmail.com
182	M.Mubina Begum	PhD scholar	VISTAS	almubina786@hotmail.com
183	T.KRISHNA MOORTHY	Assistant Professor	Sree Vidyanikethan Engineering College and A.Rangampet	krishnamurthy.t@vidyanikethan.edu
184	Sufiya A Samad	Student	Sangameshwar college , Solapur	sufiya7588@gmail.com
185	B ASHREETHA	Assistant Professor	Sree Vidyanikethan Engineering College,Tirupati	ashreetha1994@gmail.com
186	Dr.S.Prabhu	Assistant Professor	Sree Vidyanikethan Engineering College, Tirupati	Prabu.s@vidyanikethan.edu
187	Dr. P. Prakash	Asst. Professor	Sree Vidyanikethan Engineering College	pprakash@vidyanikethan.edu
188	Dr G Hari Krishnan	Associate Professor	Sree Vidyanikethan Engineering College	drharikrishnang@vidyanikethan.edu
189	Piyush Raja	Student	Vedavyasa Institute of technology,	piyushraja213@gmail.com
190	Somanathan vaidyanathan	Student	University department of information	Vaidyanathanudit@gmail.com

			technology University of Mumbai kalina campus Santa Cruz Mumbai	
191	Dr OMMI SRIKANTH	Professor	Dhanekula Institute of Engineering and Technology	muralisrikanth11@gmail.com
192	Rudra Santhosh Kumar Athikamsetti	Assistant professor	Sree Vidyanikethan Engineering College	rudrasanthoshkuma.a@vidyanikethan.edu
193	Dr Reeta Kumari Dixit	Assistant professor	SSPG College Shahjahanpur	reeta. dixit9956@gmail.com
194	Dr. Vivekananda G N	Assistant Professor	Madanapalle Institute of Technology & Science	gnvivekananda@gmail.com
195	DR S PRATAP SINGH	ASSOCIATE PROFESSOR	MARRI LAXMAN REDDY INSTITUTE OF TECHNOLOGY AND MANAGEMENT	pratap@mlritm.ac.in
196	Durgam Pravallika	Assistant Professor	Sree Vidyanikethan Engineering College	durgampravallikama@gmail.com
197	Mr. KIRAN M R	Assistant Professor	PES Institute of Technology and Management, NH-206, Sagar road, Shivamogga	kiran.eee@pestrust.edu.in
198	Manasa B	Asst. Professor	PESITM shivamogga	manasab@pestrust.edu.in
199	Neetha H M	Assistant Professor	PESITM, Shivamogga	nitha-15@pestrust.edu.in
200	Dr B. Hemanth Kumar	Assistant Professor	Sree Vidyanikethan Engineering college, Tirupati	hemub09@gmail.com
201	Karibasavaraju T S	Assistant professor	Bapuji institute of Engineering and Technology	kbraju_hv@rediffmail.com
202	P ANIL KUMAR	ASSISTANT PROFESSOR	SREE VIDYANIKETHAN ENGINEERING COLLEGE	anilkumar.p@vidyanikethan.edu
203	Dr.M.S.Priyadarshini	Assistant Professor	A.I.T.S Kadapa	mspriyadarshini.raj@gmail.com
204	Mr.MANJUNATHA PRABHU P	Assistant professor	PESITM, Shivamogga NH 206 , Sagara Road Shivamogga	manjunathprabhu@pestrust.edu.in
205	Kiran Kumar GR	Asst professor	PESITM	kirankumargr@pestrust.edu.in
206	Kalpana S	Assistant professor	PESITM, shivamogga Karnataka	Kalpana@pestrust.edu.in
207	Mr. Shanthveeresh N S	Assistant professor	Pesitm, Shimoga	shanthveeresh.eee@pestrust.edu.in
208	A. Muthuraj	Research Assistant	Dr. Sivanthi Aditanar Collage of Engineering and Technology	haimuthuraj@gmail.com
209	HARSHAVARDHAN V	Assistant Professor	Sree Vidyanikethan Engineering College	harshavardhan.v@vidyanikethan.edu
210	Dr. S. Aslam	Associate Professor	CBIT, proddatur	aslam.careers@gmail.com
211	B BHAGYAMMA	ASSISTANT PROFESSOR	SREE VIDYANIKETHAN ENGINEERING COLLEGE, A RANGAMPET , TIRUPATHI	bhagyamma.b@vidyanikethan.edu
212	E Sandhya	Assistant professor	Sree Vidyanikethan	sandhya.e@vidyanikethan.edu
213	H.D.Praveena	Assistant Professor	Sree Vidyanikethan Engineering College	praveenahd14@gmail.com
214	Pushpavalli R	Assistant	Sri Sarada College for women autonomous	efilingslm2016@gmail.com

		professor department of computer science	salem	
215	Manoj T	Research Scholar	Manipal Institute of Technology, Manipal	manoj.t1@learner.manipal.edu
216	Praveena Kakarla	Assistant Professor	SVEC	praveena.k@vidyanikethan.edu
217	S R SUVARNIKA CHOWDARY	Assistant Professor	Sree Vidyanikethan Engineering College Tirupathi	srsuvarnika@gmail.com

Dr. D. Suresh Babu

(Convener)



SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, Tirupati – 517 102

www.svec.education



CERTIFICATE OF PARTICIPATION

*This is to certify that Dr. M. S. Sujatha of Sree Vidyanikethan Engineering College participated in A One Week National Level FDP on “**EMERGING TRENDS OF BLOCKCHAIN TECHNOLOGY IN ENGINEERING**” held during 02 to 06 August 2021, jointly organized by the Department of Electrical and Electronics Engineering and Department of Information Technology, in association with Centre for Energy-SVEC, Centre for Data Analytics-SVEC under IEEE Student Branch and ISTE Student Chapter, **Sree Vidyanikethan Engineering College (Autonomous), Tirupati, Andhra Pradesh, India.***

Dr. Suresh Babu Daram
Convener
Assoc. Prof, EEE, SVEC

Dr. B.M. Satish
Principal, SVEC

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

60th IIRS Outreach Programme

on

“Application of Geoinformatics in Ecological Studies”

By Dr. Hitendra Padalia, Dr. Subrata Nandy, Dr. Ishwari Datt Rai, Dr. Taibanganba Watham, Dr. Sameer Saran, Dr. Gautam Talukdar, Dr. Subrata Nandy & Ms. Ritika Srinet, Scientists, Indian Institute of Remote Sensing, Dehradun

13-24 July 2020

The Department of Electronics and Communication Engineering has organized a 9-Day Outreach Programme conducted by Indian Institute of Remote Sensing, Dehradun during 13-24 July, 2020. The target audience are the faculty and students of various disciplines of Sree Vidyanikethan Educational Trust, Tirupati.

Recent advancements in the field of geoinformatics have a substantial impact on ecological studies, providing spatial data and associated information to enable a better understanding of the ecological systems. The temporal dimension of remote sensing is also a valuable attribute for studies of ecological systems at landscape to global scales, providing a means to study the impacts of environmental change. Researchers have become increasingly aware of the potentials of GIS and of data availability and tools for ecological modelling applications. There has been considerable development in WebGIS with regard to visualization and geospatial analysis that are useful to the ecologist. The recent surge in Free and Open Source Software (FOSS) of GIS has added another dimension by enabling services beneficial to the ecological and environmental sciences. With the development of new active and passive sensors with improved spatial, spectral, radiometric, and temporal resolutions, Earth observation data along with better data integration approaches can contribute immensely to ecological research. This outreach programme covered the following topics:

- An overview of application of geoinformatics in ecological studies
- Ecological niche-based species distribution modelling
- Ecological studies using LiDAR
- Biodiversity assessment with geoinformatics
- Geostatistical analysis in ecological studies
- Biodiversity informatics and citizen science
- Satellite telemetry for wildlife studies
- Ecological studies using cloud computing (Demo)

Finally, a group panel discussion was conducted on 24-07-2020 with all online users and expert panel who are experienced Scientists from Indian Institute of Remote Sensing, Dehradun. A total of 31 members from different disciplines have participated in this programme.

Dr. V. V. Satyanarayana Tallapragada, Associate Professor organized this event under the guidance of Dr. P. V. Ramana, Professor and Head, Department of Electronics and Communication Engineering.

Coordinator: Dr. V. V. Satyanarayana Tallapragada

IIRS Outreach Programme

The IIRS outreach programme, which was started in 2007 with 12 universities/ institutions has now grown substantially to 1100. The beneficiaries of the programme may include:

- Central/State/Private Universities & Academic Institutions
- Central & State Government Organisations/ Departments
- Forest Resource Professionals
- State Forest Departments/Forest Training Academies
- Research Institutes
- Geospatial Industries
- NGOs

Feedback Mechanism

IIRS has conducted workshops and sessions during IIRS Academia Meet to take feedback from participating institutions to improve the quality of future courses.



IIRS Outreach programme feedback session during IIRS Academia Meet (IAM)-2020

Awards of Appreciation

IIRS has received national awards for excellence in training for outreach and e-learning programme during 1st National Symposium on Excellence in Training conducted during April 11-12, 2015 in New Delhi by Department of Personnel & Training (DoPT), Govt. of India in collaboration with United Nations Development Programme (UNDP).



About IIRS

Indian Institute of Remote Sensing (IIRS) under Indian Space Research Organisation (ISRO), Department of Space, Govt. of India is a premier Training and Educational Institute set up for developing trained professionals in the field of Remote Sensing, Geoinformatics and GNSS Technology for Natural Resources, Environmental and Disaster Management. Formerly known as Indian Photo-interpretation Institute (IPI), founded in 1966, the Institute boasts to be the first of its kind in entire South-East Asia. While nurturing its primary endeavour to build capacity among the user community by training mid-career professionals, the Institute has enhanced its capability and evolved many training and education programmes that are tuned to meet the requirements of various target groups, ranging from fresh graduates to policy makers including academia.

IIRS also conducts e-learning programme on Remote Sensing and Geoinformation Science (<https://elearning.iirs.gov.in>).

Contact Details

Dr. Hitendra Padalia
Course Director &
Head, Forestry and Ecology Department
Tel: 0135-2524170
Email: hitendra@iirs.gov.in

Dr. Subrata Nandy
Course Coordinator
Forestry and Ecology Department
Tel: 0135-2524175
Email: nandy@iirs.gov.in

Dr. Poonam S Tiwari
Programme Coordinator
IIRS Outreach Programme
Tel: 0135-2524334
Email: poonam@iirs.gov.in

IIRS DLP Team
Mr. Janardan Vishwakarma
&
Mr. Ashok Ghildiyal
Tel: 0135-2524130
Email: dip@iirs.gov.in

Indian Institute of Remote Sensing,
Indian Space Research Organisation
Department of Space, Govt. of India,
4 Kalidas Road, Dehradun
Email: dip@iirs.gov.in

60th IIRS Outreach Programme



Application of Geoinformatics in Ecological Studies

July 13-24, 2020



Organised by

Indian Institute of Remote Sensing
Indian Space Research Organisation
Department of Space, Govt. of India
Dehradun

www.iirs.gov.in

About the Course

Recent advancements in the field of geoinformatics have a substantial impact on ecological studies, providing spatial data and associated information to enable a better understanding of the ecological systems. Remote sensing has been widely used as a source of environmental information for ecological research. The temporal dimension of remote sensing is also a valuable attribute for studies of ecological systems at landscape to global scales, providing a means to study the impacts of environmental change. Researchers have become increasingly aware of the potentials of GIS and of data availability and tools for ecological modelling applications. There has been considerable development in WebGIS with regard to visualization and geospatial analysis that are useful to the ecologist. The recent surge in Free and Open Source Software (FOSS) of GIS has added another dimension by enabling services beneficial to the ecological and environmental sciences. With the development of new active and passive sensors with improved spatial, spectral, radiometric, and temporal resolutions, Earth observation data along with better data integration approaches can contribute immensely to ecological research.

Course Contents

- An overview of application of geoinformatics in ecological studies
- Ecological niche-based species distribution modelling
- Ecological studies using LiDAR
- Biodiversity assessment with geoinformatics
- Geostatistical analysis in ecological studies
- Biodiversity informatics and citizen science
- Satellite telemetry for wildlife studies
- Ecological studies using cloud computing (Demo)

Target Participants

The course is designed for professionals from Central/State Govt./Private Organizations/NGO/students and researchers engaged in ecological studies.

The course participants have to be duly sponsored by their university/institution and application should be forwarded through coordinators from respective organisations/centres. Users attending programmes under CEC-UGC/CIET/other networks can also participate. Institutions on high speed National Knowledge Network (NKN) can also participate.

Course Study Material

Course study materials like lecture slides, video recorded lectures, open source software & handouts of demonstrations, etc. will be made available through e-class. Video lectures will also be uploaded on e-class (<https://eclass.iirs.gov.in/login>).

Course Fee

There is no course fee for attending this programme.

Course Registration

- Course updates and other details will be available on URL- <https://www.iirs.gov.in/EDUSAT-News>.
- To participate in this programme the interested organizations/ universities/ departments/ Institutes has to identify a coordinator at their end. The identified coordinator will register online his/her Institute as nodal center in IIRS website.
- All the participants have to register online through registration page by selecting his/her organization as nodal center.

Course Funding & Technical Support

The programme is sponsored by National Natural Resources Management System – Standing Committee on Training and Education (SC-T), Indian Space Research Organisation, Department of Space, Government of India.

Programme Reception

Programme can be received through e-class platform of IIRS-ISRO using internet connectivity. No specific hardware/software required. However, it is recommended good internet connectivity at user end. To run the programme in class room, following hardware will be required:

- Desktop computer with web camera microphone and output speakers or laptop with microphone camera and output speaker.
- Large display screen/projector/TV.

Important links

Course updates and other details will be available on URL- <https://www.iirs.gov.in/EDUSAT-News>

To participate in this programme the interested organisations/ universities/ departments/ Institutes have to identify the Coordinator at their end. The identified coordinator will register online his/her Institute as nodal centre in IIRS website (<https://elearning.iirs.gov.in/edusatregistration/coordinator>). All the participants have to register online through registration page by selecting his/her organisation as nodal centre.

<https://elearning.iirs.gov.in/edusatregistration/student>

Award of Certificate

Working Professionals and Students: Based on 70% attendance and 40% in the online examination



भारतीय सुदूर संवेदन संस्थान/ INDIAN INSTITUTE OF REMOTE SENSING
भारतीय अंतरिक्ष अनुसंधान संगठन/ INDIAN SPACE RESEARCH ORGANISATION
अंतरिक्ष विभाग, भारत सरकार/ DEPARTMENT OF SPACE, GOVERNMENT OF INDIA



नामांकन सं./ Enrollment No. : 2020600141084

ऑनलाइन दूरस्थ अधिगम प्रमाण पत्र
ONLINE DISTANCE LEARNING CERTIFICATE

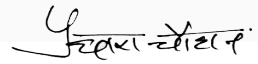
पाठ्यक्रम प्रमाणपत्र/ COURSE COMPLETION CERTIFICATE

यह प्रमाणित किया जाता है कि **अंबाती सुचित्रा रेड्डी** को यह प्रमाण पत्र “**पारिस्थितिकी अध्ययन में भू-सूचना विज्ञान के अनुप्रयोग**” में ऑनलाइन पाठ्यक्रम पूर्ण करने पर प्रदान किया जाता है। इस पाठ्यक्रम का आयोजन भारतीय सुदूर संवेदन संस्थान (आईआईआरएस) द्वारा 13 जुलाई, 2020 से 24 जुलाई, 2020 के दौरान किया गया। प्रतिभागी ने आईआईआरएस आउटरीच नेटवर्क सेंटर, **श्री विद्यानिकेतन अभियांत्रिकी महाविद्यालय, तिरुपति, आंध्र प्रदेश** से इस पाठ्यक्रम में भाग लिया है।

This is to certify that **AMBATI SUCHITRA REDDY** has been awarded this certificate on having completed the online course on “**Application of Geoinformatics in Ecological Studies**”. The course was conducted by Indian Institute of Remote Sensing (IIRS), during 13-07-2020 to 24-07-2020. The participant has attended the course at IIRS outreach network centre, **Sree Vidyanikethan Engineering College Tirupati Andhra Pradesh**.

Date: 10-09-2020
Dehradun


समन्वयक, विश्वविद्यालय/ संस्थान
Coordinator, University/ Institution


निदेशक/ Director,
आई०आई०आर०एस, देहरादून/IIRS, Dehradun

IIRS Outreach Programme

The IIRS outreach programme, which started in 2007 with 12 universities/ institutions has now grown substantially to 1100. The beneficiaries of the programme may include:

- Central/State/Private Universities & Academic Institutions
- Central & State Government Organisations / Departments
- Research Institutes
- Geospatial Industries
- NGOs

Feedback Mechanism

IIRS has conducted workshops and sessions during IIRS User Interaction Meet to take feedback from participating institutions to improve the quality of future courses.



IIRS Outreach programme feedback session during IIRS Academia Meet (IAM)-2020

Awards

IIRS has received national awards for excellence in training for outreach and e-learning programme during 1st National Symposium on Excellence in Training conducted during April 11-12, 2015 in New Delhi by Department of Personnel & Training (DoPT), Govt. of India in collaboration with United Nations Development Programme (UNDP).



About IIRS

Indian Institute of Remote Sensing (IIRS) under Indian Space Research Organisation (ISRO), Department of Space, Govt. of India is a premier Training and Educational Institute set up for developing trained professionals in the field of Remote Sensing, Geoinformatics and GNSS Technology and its applications in natural resources monitoring, environmental and disaster management. Formerly known as Indian Photo-interpretation Institute (IPI), founded in 1966, the Institute boasts to be the first of its kind in entire South-East Asia. While nurturing its primary endeavour to build capacity among the user community by training mid-career professionals, the Institute has enhanced its capability and evolved many training and education programmes that are tuned to meet the requirements of various target groups, ranging from fresh graduates to policy makers including academia.

IIRS also conducts e-learning programme on Remote Sensing and Geoinformation Science (<http://elearning.iirs.gov.in>).

Contact Details

Dr. Anil Kumar
Course Director and Head, PRSD
Tel: 0135-2524186
Email: anil@iirs.gov.in

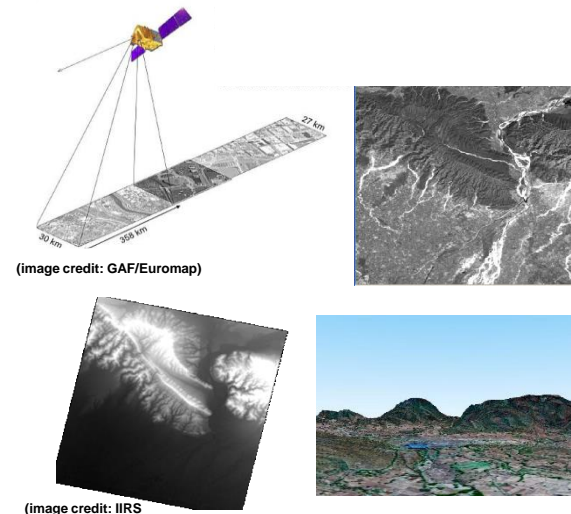
Dr. Hina Pande
Course Coordinator
Tel: 0135-2524116
Email: hina@iirs.gov.in

Dr. Poonam S Tiwari
Programme Coordinator
IIRS Outreach Programme
Tel: 0135-2524334
Email: poonam@iirs.gov.in

IIRS DLP Team
Janardan Vishwakarma
and
Ashok Ghildiyal
dlp@iirs.gov.in
•Tel: 0135-2524130

Indian Institute of Remote Sensing,
Indian Space Research Organisation
Department of Space, Govt. of India,
4-Kalidas Road, Dehradun
Email: dlp@iirs.gov.in

61st IIRS Outreach Programme



(image credit: GAF/Euromap)

(image credit: IIRS)

Satellite Photogrammetry and its Applications

June 29- July 3, 2020



Organised by

Indian Institute of Remote Sensing
Indian Space Research Organisation
Department of Space, Govt. of India
Dehradun

www.iirs.gov.in

About the Course

In recent years it has been possible to collect vast quantities of 3D data using new technology, and to interpret and visualize the data in new ways. The third dimension has become an integral part of geospatial information. 3D technology is finding huge utility in resource monitoring, facilities management, urban planning, defense and internal security. It has not only revolutionized the surveying and mapping applications but it has emerged as a powerful tool for planning, monitoring and evaluation of developmental activities, informed decision making in governance. A few potential users of the technique are administrators, decision makers, engineers, city planners, natural resource scientists. We invite you to attend this training program on *Satellite Photogrammetry and its applications*. The course will focus on concepts and techniques to process and analyse stereo data from space borne sensors. The course is scheduled from June 29 – July 03, 2020.

Course Contents

This short course will introduce the participants to :

- Photogrammetric Concepts
- Satellite Photogrammetry
- Basics of GPS
- DEM and its derivatives
- Orthoimage generation

Upon completion the participants are expected to be able to :

- Apply the basic principles of photogrammetry to a range of remotely sensed datasets
- Generate and evaluate elevation data products (DEM etc.) derived from satellite stereo image pairs and assess their use for a range of applications,
- Prepare ortho-images, assess the quality of the output and use it for mapping applications.

Target Participants

The course is designed for professionals from Central / State Govt. / Private Organizations / NGO/ students & researchers engaged in disaster management related activities.

The course participants have to be duly sponsored by their university/ institution and application should be forwarded through coordinators from respective Organisations/ Centres. Users attending programmes under CEC-UGC/ CIET/ other networks can also participate. Institutions on high speed National Knowledge Network (NKN) can also participate.

Course Study Material

Course study materials like lecture slides, video recorded lectures, open source software & handouts of demonstrations, etc. will be made available through e-class. Video lectures will also be uploaded eclass.

<https://eclass.iirs.gov.in/login>

Course Fee

There is no course fee for attending this programme.

Course Registration

- Course updates and other details will be available on URL- <http://www.iirs.gov.in/Edusat-News/>.
- To participate in this programme the interested organizations/ universities/ departments/ Institutes have to identify a coordinator at their end. The identified coordinator will register online his/her Institute as nodal center in IIRS website.
- All the participants has to register online through registration page by selecting his/her organization as nodal center.

Course Funding & Technical Support

The programme is sponsored by National Natural Resources Management System – Standing Committee on Training and Education (SC-T), Indian Space Research Organisation, Department of Space, Government of India.

Programme Reception

Programme can be received through e-class platform of IIRS-ISRO Using internet connectivity. No specific hardware /software required. However it is recommended good internet connectivity at user end. To run the programme in class room following computer hardware will be required

- Desktop computer with web camera microphone & output speaker or laptop with microphone camera and output speaker
- Large display screen /projector/TV

Important Links

Course updates and other details will be available on URL-

<https://www.iirs.gov.in/EDUSAT-News>

To participate in this programme the interested organisations/ universities/ departments/ Institutes have to identify the Coordinator at their end. The identified coordinator will register online his/her Institute as nodal centre in IIRS website (<https://elearning.iirs.gov.in/edusatregistration/coordinator>).

All the participants have to register online through registration page by selecting his/her organisation as nodal centre.

<https://elearning.iirs.gov.in/edusatregistration/student>

Award of Certificate

Working Professional and Students: Based 70% attendance and 40% in the online examination.

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

61st IIRS Outreach Programme

on

“Satellite Photogrammetry and its Applications”

By Dr. Poonam S. Tiwari, Dr. Hina Pande, Dr. Ashutosh Bhardwaj, Dr. Anil Kumar, Scientists, Indian Institute of Remote Sensing, Dehradun

June 29- July 3, 2020

The Department of Electronics and Communication Engineering has organized a 5-Day Outreach Programme conducted by Indian Institute of Remote Sensing, Dehradun during June 29 – July 3, 2020. The target audience are the faculty and students of various disciplines of Sree Vidyanikethan Educational Trust, Tirupati.

In recent years it has been possible to collect vast quantities of 3 D data using new technology, and to interpret and visualize the data in new ways The third dimension has become an integral part of geospatial information 3 D technology is finding huge utility in resource monitoring, facilities management, urban planning defense and internal security It has not only revolutionized the surveying and mapping applications but it has emerged as a powerful tool for planning, monitoring and evaluation of developmental activities, informed decision making in governance A few potential users of the technique are administrators, decision makers, engineers, city planners, natural resource scientists. This outreach programme covered the following topics:

- Photogrammetric Concepts
- Satellite Photogrammetry
- Basics of GPS
- DEM and its derivatives
- Orthoimage generation

Finally, a group panel discussion was conducted on 03-07-2020 with all online users and expert panel who are experienced Scientists from Indian Institute of Remote Sensing, Dehradun. A total of 82 members from different disciplines have participated in this programme.

Dr. V. V. Satyanarayana Tallapragada, Associate Professor coordinated this event under the guidance of Dr. P. V. Ramana, Professor and Head, Department of Electronics and Communication Engineering.



Coordinator: Dr. V. V. Satyanarayana Tallapragada



भारतीय सुदूर संवेदन संस्थान/ INDIAN INSTITUTE OF REMOTE SENSING
भारतीय अंतरिक्ष अनुसंधान संगठन/ INDIAN SPACE RESEARCH ORGANISATION
अंतरिक्ष विभाग, भारत सरकार/ DEPARTMENT OF SPACE, GOVERNMENT OF INDIA



नामांकन सं./ Enrollment No. : 2020610139379

ऑनलाइन दूरस्थ अधिगम प्रमाण पत्र
ONLINE DISTANCE LEARNING CERTIFICATE

सहभागिता प्रमाणपत्र/CERTIFICATE OF PARTICIPATION

यह प्रमाणित किया जाता है कि **श्री उदय कुमार तेजा चित्तारी** को यह प्रमाण पत्र “**सैटेलाइट फोटोग्राममेट्री और उसका अनुप्रयोग**” में ऑनलाइन पाठ्यक्रम पूर्ण करने पर प्रदान किया जाता है। इस पाठ्यक्रम का आयोजन भारतीय सुदूर संवेदन संस्थान (आईआईआरएस) द्वारा 29 जून, 2020 से 03 जुलाई, 2020 के दौरान किया गया। प्रतिभागी ने आईआईआरएस आउटरीच नेटवर्क सेंटर, **श्री विद्यानिकेतन अभियांत्रिकी महाविद्यालय, तिरुपति, आंध्र प्रदेश** से इस पाठ्यक्रम में भाग लिया है।

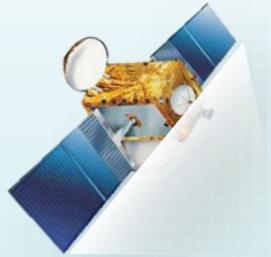
This is to certify that **MR. UDAYA KUMARA TEJA CHITTARI** has been awarded this certificate on having completed the online course on “**Satellite Photogrammetry and its Application**”. The course was conducted by Indian Institute of Remote Sensing (IIRS), during 29-06-2020 to 03-07-2020. The participant has attended the course at IIRS outreach network centre, **Sree Vidyanikethan Engineering College Tirupati Andhra Pradesh**.

Date: 11-08-2020
Dehradun

समन्वयक, विश्वविद्यालय/ संस्थान
Coordinator, University/ Institution

निदेशक/ Director,
आई०आई०आर०एस, देहरादून/IIRS, Dehradun

Sixty-Second IIRS Outreach Programme



Geospatial Inputs for Enabling Master Plan Formulation

July 27-31, 2020



Organised by

Indian Institute of Remote Sensing
Indian Space Research Organisation
Department of Space, Govt. of India
Dehradun
www.iirs.gov.in

About IIRS

The Indian Institute of Remote Sensing (IIRS) is a constituent unit of Indian Space Research Organisation (ISRO), Department of Space, Govt. of India. Since its establishment in 1966, IIRS is a key player for training and capacity building in geospatial technology and its applications through training, education and research in Southeast Asia. The training, education and capacity building programmes of the Institute are designed to meet the requirements of Professionals at working levels, fresh graduates, researchers, academia, and decision makers. IIRS is also one of the most sought after Institute for conducting specially designed courses for the officers from Central and State Government Ministries and stakeholder departments for the effective utilization of Earth Observation (EO) data. IIRS is also empaneled under Indian Technical and Economic Cooperation (ITEC) programme of Ministry of External Affairs, Government of India providing short term regular and special courses to international participants from ITEC member countries since 2001.



IIRS Main Building

IIRS hosts headquarters of Centre for Space Science and Technology Education in Asia and the Pacific (CSSTEAP), affiliated to the United Nations and provides support in conducting the Remote Sensing and GIS training and education programmes. IIRS also plays a key role in the activities of Indian Society of Remote Sensing (ISRS), which is one of the largest non-governmental Scientific Societies in the country. To widen its outreach, IIRS has started live and interactive Distance Learning Programme (DLP) since 2007. IIRS has also launched e-learning course on Remote Sensing and Geo-information Science since August, 2014.

IIRS Outreach Programme

IIRS has setup a state-of-art studio facility and control room to broadcast live and interactive classroom sessions and practical demonstrations through its Distance Learning Centre. The high definition video quality are broadcasted to its users. The IIRS outreach programme, which started in 2007 with 12 universities/institutions has now grown substantially. Currently, 1300+ Network institutions spread across India are networked with IIRS.

Contact Details

Shri. Pramod Kumar
Course Director and Group Head, URSD

Ms. Asfa Siddiqui
Course Coordinator

Dr. Poonam S. Tiwari
Programme Coordinator
IIRS Outreach Programme

IIRS DLP Team

Shri. Janardan Vishwakarma

&

Shri. Ashok Ghildiyal
Technical Officer

Indian Institute of Remote Sensing,
Indian Space Research Organisation
Department of Space, Govt. of India,
4-Kalidas Road, Dehradun
Email: dlp@iirs.gov.in
Tel: 0135-2524130

About the Course

The Indian cities are experiencing rapid growth with share of country's urban population increasing from 27% in 2001 to 32% in 2011. Majority of this growth has taken place in an unplanned and haphazard manner, the ill-effects of which are manifested in the form of poor quality of urban life. In order to ensure a planned development, the Govt. of India has launched the Atal Mission for Rejuvenation and Urban Transformation (AMRUT) Mission which has a sub-scheme on 'Formulation of GIS Based Master Plan for AMRUT cities'. IIRS along with Town and Country Planning Organisation (TCPO), Ministry of Housing and Urban Affairs (MoHUA), GoI has developed the contents of the course for capacity building of personnel involved in the sub-scheme.

We invite you to attend this training program on Geospatial modelling and applications for urban and regional areas. The course is scheduled from July 27-31, 2020. The course will contain five lectures (each of one to one and half hour duration).

IIRS has successfully conducted more than 60 distance learning courses on various themes related to Geospatial Technology and its applications so far with 1.7 Lakh participants from around 1800 Institutions/ Universities (as on July 08, 2020) spread across India.

Objective of the Course

The overall objective of this distance learning short-term training programme is to make the awareness among users/researchers/professionals about the use of geospatial inputs for enabling Master Plan Formulation process under the AMRUT sub-scheme.

Curriculum

Following topics will be covered in this course

- Atal Mission for Rejuvenation and Urban Transformation (AMRUT): Programme Objectives and Achievements

- Geospatial Technologies, Data and Applications in AMRUT Programme
- Survey Techniques and Navigation Systems based Data Collection for AMRUT
- Mobile Apps for field-data Collection in AMRUT Programme
- Design and Standards for Geospatial Data Creation and Enabling Master Plan Formulation under AMRUT

Target Participants

The candidates who want to participate in the course should be a graduate or postgraduate (any year). Technical/ Scientific Staff of Central/State Government/Faculty/researchers at University/Institutions are also eligible to apply for this course.

Course Study Material

Course study materials like lecture pdf, video recorded lectures, open source software & handouts of demonstrations, etc. will be made available through eclass. Link : <https://eclass.iirs.gov.in/login> Video lectures will also be uploaded on E -Class.

<https://eclass.iirs.gov.in/login>

Course Fee: NIL

There is no course fee for live and interactive course)

Course Registration

- Course updates and other details will be available on URL- <http://www.iirs.gov.in/Edusat-News/>.
- To participate in this programme, the interested organizations/ universities/ departments/ Institutes has to identify a coordinator at their end. The identified coordinator will register online his/her Institute as nodal centre on IIRS website.
- All the participants has to register online through registration page by selecting his/her organization as nodal centre. **Please note that only 10,000 participants shall be allowed to register for the programme.**

Course Funding & Technical Support

The programme is sponsored by Indian Space Research Organization, Department of Space, Government of India.

Programme Reception

Programme can be received through e-class platform of IIRS-ISRO Using internet connectivity. No specific hardware/software is required. However, it is recommended that users should have good internet connectivity. To run the programme in a class room, following computer hardware shall be required

- Desktop computer with web camera microphone & output speaker or laptop with microphone camera and output speaker
- Large display screen/projector/TV

Important Links

Course updates and other details will be available on URL- <https://www.iirs.gov.in/EDUSAT-News>

To participate in this programme, the interested Organisations/ Universities/ Departments/ Institutes have to identify the Coordinator at their end. The identified coordinator will register online his/her Institute as nodal centre on IIRS website (<https://elearning.iirs.gov.in/edusatregistration/coordinator>). All the participants have to register online through registration page (<https://elearning.iirs.gov.in/edusatregistration/student>) by selecting his/her organisation as nodal centre.

Award of Certificate

Working Professional and Students: Based on 70% attendance and 40% in the online examination

As the seats are limited, the registration shall be done on first come, first serve basis.

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

62nd IIRS Outreach Programme

on

“Geospatial Inputs for Enabling Master Plan Formulation”

By Dr. Pawan Kumar, TCPO, MoHUA, GoI, Pramod Kumar, Dr. Anil Kumar, Shri. Kamal Pandey, Dr. Sandeep Maithani, Scientists, Indian Institute of Remote Sensing, Dehradun

July 27-31, 2020

The Department of Electronics and Communication Engineering has organized a 5-Day Outreach Programme conducted by Indian Institute of Remote Sensing, Dehradun during July 27 – 31, 2020. The target audience are the faculty and students of various disciplines of Sree Vidyanikethan Educational Trust, Tirupati.

The Indian cities are experiencing rapid growth with share of country's urban population increasing from 27 in 2001 to 32 in 2011. Majority of this growth has taken place in an unplanned and haphazard manner, the ill effects of which are manifested in the form of poor quality of urban life. In order to ensure a planned development, the Govt of India has launched the Atal Mission for Rejuvenation and Urban Transformation (AMRUT) Mission which has a sub scheme on 'Formulation of GIS Based Master Plan for AMRUT cities' IIRS along with Town and Country Planning Organisation (TCPO), Ministry of Housing and Urban Affairs (MoHUA) GoI has developed the contents of the course for capacity building of personnel involved in the sub scheme. This outreach programme covered the following topics:

- Atal Mission for Rejuvenation and Urban Transformation (AMRUT) Programme Objectives and Achievements
- Geospatial Technologies, Data and Applications in AMRUT Programme
- Survey Techniques and Navigation Systems based Data Collection for AMRUT
- Mobile Apps for field data Collection in AMRUT Programme
- Design and Standards for Geospatial Data Creation and Enabling Master Plan Formulation under AMRUT

Finally, a group panel discussion was conducted on 31-07-2020 with all online users and expert panel who are experienced Scientists from Indian Institute of Remote Sensing, Dehradun. A total of 22 members from different disciplines have participated in this programme.

Dr. V. V. Satyanarayana Tallapragada, Associate Professor has coordinated this event under the guidance of Dr. P. V. Ramana, Professor and Head, Department of Electronics and Communication Engineering.



Coordinator: Dr. V. V. Satyanarayana Tallapragada



भारतीय सुदूर संवेदन संस्थान/ INDIAN INSTITUTE OF REMOTE SENSING
भारतीय अंतरिक्ष अनुसंधान संगठन/ INDIAN SPACE RESEARCH ORGANISATION
अंतरिक्ष विभाग, भारत सरकार/ DEPARTMENT OF SPACE, GOVERNMENT OF INDIA



नामांकन सं./ Enrollment No. : 2020620162199

ऑनलाइन दूरस्थ अधिगम प्रमाण पत्र
ONLINE DISTANCE LEARNING CERTIFICATE

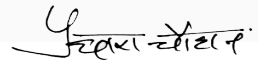
पाठ्यक्रम प्रमाणपत्र/ COURSE COMPLETION CERTIFICATE

यह प्रमाणित किया जाता है कि **श्री वोनकोलु नवीन कुमार** को यह प्रमाण पत्र “**मास्टर प्लान नियमन हेतु भू-स्थानिक इनपुट**” में ऑनलाइन पाठ्यक्रम पूर्ण करने पर प्रदान किया जाता है। इस पाठ्यक्रम का आयोजन भारतीय सुदूर संवेदन संस्थान (आईआईआरएस) द्वारा 27 जुलाई, 2020 से 31 जुलाई, 2020 के दौरान किया गया। प्रतिभागी ने आईआईआरएस आउटरीच नेटवर्क सेंटर, **श्री विद्यानिकेतन अभियांत्रिकी महाविद्यालय, तिरुपति, आंध्र प्रदेश** से इस पाठ्यक्रम में भाग लिया है।

This is to certify that **MR. VONKOLU NAVEEN KUMAR** has been awarded this certificate on having completed the online course on “**Geospatial Inputs for Enabling Master Plan Formulation**”. The course was conducted by Indian Institute of Remote Sensing (IIRS), during 27-07-2020 to 31-07-2020. The participant has attended the course at IIRS outreach network centre, **Sree Vidyanikethan Engineering College Tirupati Andhra Pradesh**.

Date: 01-10-2020
Dehradun


समन्वयक, विश्वविद्यालय/ संस्थान
Coordinator, University/ Institution


निदेशक/ Director,
आई०आई०आर०एस, देहरादून/IIRS, Dehradun

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

64th IIRS Outreach Programme

on

“Basic of RS, GIS & GNSS”

By Dr. Prakash Chauhan, Ms. Manu Mehta, Mr. Vinay Kumar, Dr. Hina Pande, Ms. Minakshi Kumar, Dr. Poonam S. Tiwari,, Dr. Yogesh Kant, Ms. Supriya sharma, Mr. Vinay Kumar, Mr. Shashi Kumar, Ashish Joshi, Mrs. Shefali Agrawal, Dr. Ashutosh Bhardwaj, Shri Kamal Pandey, Shri Suresh Kannaujiya, Dr. Sameer Saran, Shri Prasun Kumar Gupta, Shri K. Shiva Reddy, Shri Ashutosh Kumar Jha, Shri Prabhakar Alok Verma, Shri Kapil Oberai, Dr. Harish C. Karnatak, Shri Ravi Bhandari, Shri Dharmendra Kumar, Dr. S. K Srivastav, Dr. N.R. Patel, Dr. D. Mitra, Dr. R.S. Chatterjee, Dr. P.K.C.Ray, Shri. Pramod Kumar, Dr. A.K Mishra, Dr. Hitendra Padalia, Dr. Prakash Chauhan, Dr. S.P Aggarwal, Dr. Arijit Roy, Dr. Suresh Kumar, Indian Institute of Remote Sensing, Dehradun

17 August – 20 November, 2020

The Department of Electronics and Communication Engineering has organized a 61-Day Outreach Programme conducted by Indian Institute of Remote Sensing, Dehradun during 17 August – 20 November, 2020. The target audience are the faculty and students of various disciplines of Sree Vidyanikethan Educational Trust, Tirupati.

Planetary exploration has revealed several interesting facts related to the surface features on the planets and their satellites. The workshop on basics of RS, GIS & GNSS is planned to provide an overview of planetary science, introduce students to the Remote Sensing, Geography Information System (GIS) and Global Navigation Satellite System. This outreach programme is conducted as five modules. Module 1 deals with Basics of RS, GIS and GNSS. Module 2 deals with Global Navigation Satellite Systems. Module 3 deals with Geographical Information System. Module 4 is on Basics of Geocomputation and Geoweb Services. Module 5 is on RS & GIS applications.

This outreach programme covered the following topics:

Basic Principles of Remote Sensing, Earth Observation Sensors and Platforms, Spectral Signatures of Different Land cover Features and Visual Image, Digital Image Processing: Basic Concepts Rectification and Registration, Enhancement techniques Image, RS and Image Interpretation Practical, Image Classification Techniques and Accuracy Assessment, Thermal Remote Sensing, Digital Change Detection, GEE Application Programming Interface: Introduction and Case Studies Demo, Hyperspectral Remote Sensing, Basics of SAR Remote Sensing, Basics of LIDAR Remote Sensing, Basics of UAV Remote Sensing, GPS receivers, processing methods, errors and accuracy, Satellites based Augmentation systems & GPS Aided and GEO Augmented Navigation (GAGAN), GPS signal characteristics, Data formats (broadcast, precise ephemeris), Indian Regional

Navigation Satellite System (IRNSS), DGPS demonstration (Pre-recorded followed by live query session), Advance GNSS processing, Geographic Phenomena, Concepts and examples, Data Inputting and Editing in GIS, GIS Data Models (Spatial and Non spatial), Map Projection Concepts & Use in RS & GIS, Uncertainty in GIS and Error Propagation, Advanced Geospatial Modeling, Recent Trends in Geoinformatics, Programming concepts for Geo-computation- Introduction to Python and R, Basics of cyber infrastructure requirement for GIS, computing, storage, archive, network and firewall infrastructure in GIS lab. Finally, a panel discussion is held at the end of each module for the participants with the expert members. All the participants actively participated in the panel discussion. A total of 11 members from different disciplines have participated in this programme.

Dr. V. V. Satyanarayana Tallapragada, Associate Professor has coordinated this event under the guidance of Dr. P. V. Ramana, Professor and Head, Department of Electronics and Communication Engineering.



Coordinator: Dr. V. V. Satyanarayana Tallapragada

Announcement Brochure

IIRS Outreach Programme

**Basics of Remote Sensing, Geographical Information System and
Global Navigation Satellite System**

***There are limited number of seats. Registration will be done on first come first serve basis**

August 17- November 20, 2020

Organised by

Indian Institute of Remote Sensing
Indian Space Research Organisation
Department of Space, Govt. of India
Dehradun



About IIRS

Indian Institute of Remote Sensing (IIRS), a unit under Indian Space Research Organization (ISRO), Department of Space, Government of India is a premier Training and Educational Institute set-up for developing trained professionals in the field of Remote Sensing, Geoinformatics and GNSS Technology for Natural Resources, Environmental and Disaster Management. Formerly known as Indian Photo-interpretation Institute (IPI), founded in 1966, the Institute boasts to be the first of its kind in entire South-East Asia. While nurturing its primary endeavor to build capacity among the user community by training mid-career professionals, the Institute has enhanced its capability and evolved many training and education programmes that are tuned to meet the requirements of various target user groups in the society, ranging from fresh graduates to policy makers including academia.

The training and education programmes at IIRS includes the short duration customized courses, PG Diploma, Master's Degree (M.Tech and M.Sc.) in various disciplines. IIRS also conducts distance learning programmes under IIRS Outreach Activity.

IIRS Outreach Programme

IIRS Outreach Programme focusses on strengthening the Academia and User Segments in Space Technology & Its Applications using Online Learning Platforms. IIRS distance learning program was initiated in 2007 with the participation of twelve universities in India. Till date, IIRS has successfully conducted 61th programs through live and interactive classrooms (also known as EDUSAT programme) and also launched five online courses under e-learning programme. Currently IIRS distance learning programme is being conducted through following modes:

1. Live and Interactive classroom sessions (<https://dlp.iirs.gov.in>)
2. E-learning based online courses (<https://elearning.iirs.gov.in>)

Live and Interactive classroom

The use of Remote Sensing, Geographical Information System, Global Navigation Satellite System and associated geospatial technologies is increasing rapidly, creating an urgent demand for trained manpower. The live and interactive mode of distance learning is enabled through Internet and A-view software platform developed by Amrita e-learning Lab in collaboration with Ministry of Human Resource Development (MHRD) Government of India. The programs are available **through Internet without any cost** to the user. The live and interactive sessions will be conducted by experts from IIRS-ISRO and other knowledge Institutions. IIRS has successfully conducted 63 such courses so far with participation of over **167000+ participants from 1900+ academic institutions, government departments and industry**. The beneficiaries of the programme may include:

- ❖ Central/State/Private Universities & Academic Institutions;
- ❖ Central & State Government Organisations/Departments;
- ❖ Research Institutes;
- ❖ Geospatial Industry;
- ❖ NGOs.

IIRS also conducts various theme oriented online courses and monthly webinars on recent topics on geospatial technologies and its applications. Users are encouraged to actively participate on these programs. For more detail please visit IIRS official website- www.iirs.gov.in

Course Announcement

IIRS announces four courses commencing from **August 17th, 2020**

- ❖ **Remote Sensing and Digital Image Analysis (17/08/2020 to 11/09/2020):** Basic Principles of Remote Sensing, Earth Observation Sensors and Platforms, Spectral Signature of different land cover features, Image interpretation, Thermal & Microwave Remote Sensing, Digital Image Processing: Basic Concepts of Rectification and Registration, Enhancement, Classification and accuracy assessment techniques.
- ❖ **Global Navigation Satellite System (14/09/2019 to 25/09/2020):** Introduction to GPS and GNSS, receivers, processing methods, errors and accuracy,
- ❖ **Geographical Information System (28/09/2020 to 15/10/2020):** GIS, databases, topology, spatial analysis and open source software.
- ❖ **Basics of Geocomputation and Geoweb Services (19/10/2020 to 29/10/2020):** Geocomputation and Geoweb Services
- ❖ **RS and GIS Applications (28/10/2020 to 20/11/2020):** Agriculture and Soil, Forestry and Ecology, Geoscience and Geo-hazards, Marine and Atmospheric Sciences, Urban and Regional Studies and Water Resources.
- ❖ **Basics of Remote Sensing, GIS and GNSS (17/08/2020 to 20/11/2020):** Comprehensive course consisting of above five courses.

The participants can register for **individual course** of their choice or the **entire Programme**.

Target Participants

- ❖ Undergraduate and Postgraduate (any year)
- ❖ Technical/ Scientific Staff of Central/ State Government/Faculty/researchers at university/institutions

Course Study Material

Course study materials like lecture slides, video recorded lectures, open source software & handouts of demonstrations, etc. Will be made available through e-class. Video lectures will also be uploaded E-CLASS. <https://eclass.iirs.gov.in/login>

Course Fee

There is [no course fee](#).

Course Registration

- ❖ Course updates and other details will be available on URL- <http://www.iirs.gov.in/Edusat-News/>.
- ❖ To participate in this programme the interested organizations/ universities/ departments/ Institutes has to identify a coordinator at their end. The identified coordinator will register online his/her Institute as nodal center in IIRS website.
- ❖ All the participants has to register online through registration page by selecting his/her organization as nodal center
- ❖ The Coordinator is required to approve the participants from his/her institute for each course.

Course Funding & Technical Support

The programme is sponsored by Indian Space Research Organization, Department of Space, Government of India.

Programme Reception

Programme can be received through E-CLASS platform of IIRS-ISRO Using internet connectivity. No specific hardware /software required. However it is recommended good internet connectivity at user end. To run the programme in class room following computer hardware will be required

- Desktop computer with web camera microphone & output speaker or laptop with microphone camera and output speaker
- Large display screen /projector/TV

***Note: Participating Institutions have to bear total expenses for establishment of the classroom facility.**

Important Links

Course updates, and other details will be available on URL- <https://www.iirs.gov.in/EDUSAT-News>
To participate in this programme the interested organisations/ universities/ departments/ Institutes have to identify the Coordinator at their end. The identified coordinator will register online his/her Institute as nodal centre in IIRS website (<https://elearning.iirs.gov.in/edusatregistration/coordinator>).

All the participants have to register online through registration page (<https://elearning.iirs.gov.in/edusatregistration/student>) by selecting his/her organisation as nodal centre.

Award of Certificate

Working Professional and Students: Based 70% attendance and 40% marks in the online examination

Feedback Mechanism

The participants are required to submit their feedback online through IIRS e-Learning portal. Feedbacks are critically analyzed and implemented in further courses. Selected participants and participating organization will be invited to attend annual IIRS Academia Meet (IAM) at IIRS Dehradun.



Outreach Programme Feedback Session during
IIRS Academia Meet (IAM)-2020



IIRS received two national awards for excellence in training for outreach and e-learning programme by Department of Personnel & Training (DoPT), Govt. of India in collaboration with United Nations Development Programme (UNDP).

Contact Details

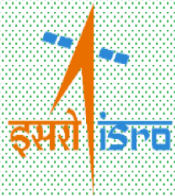
IIRS Distance Learning Centre

Indian Institute of Remote Sensing, Indian Space Research Organization
Department of Space, Govt. of India, 4-Kalidas Road, Dehradun-248001

Email: dlp@iirs.gov.in; Tel: 0135-2524354/4130/4334

Monday to Friday (9:30 AM to 05:00 PM)





अंतरिक्ष विभाग / DEPARTMENT OF SPACE
भारत सरकार / GOVERNMENT OF INDIA
भारतीय अंतरिक्ष अनुसंधान संगठन / INDIAN SPACE RESEARCH ORGANISATION
भारतीय सुदूर संवेदन संस्थान, देहरादून / INDIAN INSTITUTE OF REMOTE SENSING, DEHRADUN



नामांकन सं. / Enrolment No. : 2020640201421



CERTIFICATE OF PARTICIPATION IN ONLINE COURSE

यह प्रमाणपत्र

श्री एन लोकेश

को “रिमोट सेंसिंग, जीआईएस और जीएनएसएस के मूलभूत सिद्धांत”

में ऑनलाइन पाठ्यक्रम में भाग लेने पर प्रदान किया जाता है।

इस ऑनलाइन पाठ्यक्रम का आयोजन 17 अगस्त, 2020 से 20 नवंबर, 2020 (कुल पाठ्यक्रम की अवधि = 84 घंटे) के दौरान किया गया।

THIS CERTIFICATE IS

AWARDED TO

MR. N LOKESH

ON HAVING PARTICIPATED IN THE ONLINE COURSE ON

“Basics of Remote Sensing Geographical Information System and Global Navigation Satellite System”

THIS ONLINE COURSE WAS CONDUCTED DURING **17-08-2020 to 20-11-2020** (TOTAL COURSE DURATION WAS = 84 HOURS).

इस पाठ्यक्रम में 5 मॉड्यूल शामिल हैं - 1) रिमोट सेंसिंग और डिजिटल छवि विश्लेषण; 2) ग्लोबल नेविगेशन सैटेलाइट सिस्टम; 3) भौगोलिक सूचना प्रणाली; 4) जियोकंप्यूटेशन और जियोवेब सर्विसेज के मूलभूत सिद्धांत; और 5) सुदूर संवेदन एवं भौगोलिक सूचना प्रणाली के अनुप्रयोग। This course consists of 5 modules- 1) Remote Sensing and Digital Image analysis; 2) Global Navigation Satellite System; 3) Geographical Information System; 4) Basics of Geocomputation and Geoweb services; and 5) RS & GIS Applications.

Date: **04-01-2021**

Place: Dehradun

UID- 90f92c60a4edae9e5d0019f47bcc16ac. This Certificate can be validated using URL- <https://certificate.iirs.gov.in>

समन्वयक/ Coordinator

आईआईआरएस नोडल केंद्र/ IIRS Nodal Centre

निदेशक/ Director

आईआईआरएस, देहरादून/ IIRS, Dehradun

Course Name: Remote Sensing & Digital Image Analysis**Course Coordinator:** Mrs. Minakshi Kumar

17 August-11 September

Date	Day	Time	Topic	Speaker
17/08/2020	Monday	1600-1730 hrs	Course Inauguration and Introductory Lecture , Indian Space Programme	Dr. Prakash Chauhan
18/08/2020	Tuesday	1600-1700 hrs 1700-1730 hrs	Basic Principles of Remote Sensing Interactive Session	Ms. Manu Mehta
19/08/2020	Wednesday	1600-1700 hrs 1700-1730 hrs	Earth Observation Sensors and Platforms Interactive Session	Mr. Vinay Kumar
24/08/2020	Monday	1500-1545 hrs 1545-1600 hrs	Spectral Signatures of Different Land cover Features and Visual Image interpretation Interactive Session	Dr. Hina Pande
24/08/2020	Monday	1605-1700 hrs 1700-1730 hrs	Digital Image Processing: Basic Concepts Rectification and Registration Interactive Session	Ms. Minakshi Kumar
25/08/2020	Tuesday	1500-1545 hrs 1545-1600 hrs	Enhancement techniques Image Interactive Session	Dr. Poonam S. Tiwari
25/08/2020	Tuesday	Offline Session	RS and Image Interpretation Practical	Self-Practice by participants / Assignment
26/08/2020	Wednesday	1500-1545 hrs 1545-1600 hrs	Image Classification Techniques and Accuracy Assessment Part 1 Interactive Session	Dr. Poonam S. Tiwari
26/08/2020	Wednesday	1605-1700 hrs 1700-1730 hrs	Thermal Remote Sensing	Dr. Yogesh Kant
27/08/2020	Thursday	1600-1700 hrs 1700-1730 hrs	Image Classification Techniques and Accuracy Assessment Part 2 Interactive Session	Dr. Poonam S. Tiwari
28/08/2020	Friday	1600-1700 hrs 1700-1730 hrs	Digital Change Detection Interactive Session	Ms. Minakshi Kumar
31/08/2020	Monday		Onam Festival	
01/09/2020	Tuesday	1600-1730 Hrs	GEE Application Programming Interface: Introduction and Case Studies Demo	Ms. Supriya sharma
02/09/2020	Wednesday	1600-1700 hrs 1700-1730 hrs	Hyperspectral Remote Sensing Interactive Session	Mr. Vinay Kumar
03/09/2020	Thursday	1600-1700 hrs 1700-1730 hrs	Demonstration: Image Processing Software	Ms. Minakshi Kumar

Date	Day	Time	Topic	Speaker
			Interactive Session	
04/09/2020	Friday	1600-1700 hrs	Basics of SAR Remote Sensing	Mr. Shashi Kumar
		1700-1730 hrs	Interactive Session	
07/09/2020	Monday	1600-1700 hrs	Basics of SAR Data Processing	Ashish Joshi
		1700-1730 hrs	Interactive Session	
08/09/2020	Tuesday	1600-1700 hrs	Basics of LIDAR Remote Sensing	Dr. Hina Pande
		1700-1730 hrs	Interactive Session	
04/09/2020 07/09/2020 08/09/2020	Friday , Monday & Tuesday	Offline Session	Image Processing Hands-on practice	Self-Practice by participants / Assignment
10/09/2020	Thursday	1600-1700 hrs	Basics of UAV Remote Sensing	Mrs. Shefali Agrawal
		1700-1730 hrs	Interactive Session	
11/09/2020	Friday	1600-1730 hrs	Panel Discussion/Query Session	All the faculty
28/09/2020	Monday		Examination	As per allotted Slot
	Tuesday & Wednesday	9:30 to 1500 Hs	Examination Website: https://elearning.iirs.gov.in/	Details and procedure will be uploaded on below link: https://www.iirs.gov.in/EDUSAT-News

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

65th IIRS Outreach Programme

on

“Remote Sensing & Digital Image Analysis”

***By Dr. Prakash Chauhan, Ms. Manu Mehta, Mr. Vinay Kumar, Dr. Hina Pande,
Ms. Minakshi Kumar, Dr. Poonam S. Tiwari, Dr. Yogesh Kant, Ms. Supriya
sharma, Mr. Shashi Kumar, Ashish Joshi, Mrs. Shefali Agrawal, Scientists,
Indian Institute of Remote Sensing, Dehradun***

17 August-11 September, 2020

The Department of Electronics and Communication Engineering has organized a 17-Day Outreach Programme conducted by Indian Institute of Remote Sensing, Dehradun during 17 August – 11 September, 2020. The target audience are the faculty and students of various disciplines of Sree Vidyanikethan Educational Trust, Tirupati.

Remote sensing has become imperative and is the current area of research. This has made researchers to develop new techniques that exploit the problems that are being faced in image analysis to the development of new software for this particular purpose. This outreach programme covered the following topics:

- Basic Principles of Remote Sensing, Earth Observation Sensors and Platforms
- Spectral Signatures of Different Land cover Features and Visual Image interpretation
- Digital Image Processing: Basic Concepts Rectification and Registration, Enhancement techniques
- RS and Image Interpretation Practical
- Image Classification Techniques and Accuracy Assessment
- Thermal Remote Sensing, Digital Change Detection,
- GEE Application Programming Interface: Introduction and Case Studies Demo,
- Hyperspectral Remote Sensing, Demonstration: Image Processing Software
- Basics of SAR Remote Sensing
- Basics of SAR Data Processing
- Basics of LIDAR Remote Sensing
- Basics of UAV Remote Sensing
- Image Processing Hands-on practice.

Finally, a hands-on training session was conducted on the last three days of the programme for all participants. A total of 7 members from different disciplines have participated in this programme.

Dr. V. V. Satyanarayana Tallapragada, Associate Professor has coordinated this event under the guidance of Dr. P. V. Ramana, Professor and Head, Department of Electronics and Communication Engineering.


Coordinator: Dr. V. V. Satyanarayana Tallapragada



भारत सरकार
अंतरिक्ष विभाग
भारतीय अंतरिक्ष अनुसंधान संगठन
भारतीय सुदूर संवेदन संस्थान, देहरादून



सत्यमेव जयते



GOVERNMENT OF INDIA
DEPARTMENT OF SPACE
INDIAN SPACE RESEARCH ORGANISATION
INDIAN INSTITUTE OF REMOTE SENSING, DEHRADUN

नामांकन सं. / Enrollment No. : 2020650224095

CERTIFICATE OF PARTICIPATION IN ONLINE COURSE

iirs

यह प्रमाणित किया जाता है कि श्री काकुनुरी गणेश रेड्डी को यह प्रमाण पत्र “ सुदूर संवेदन और डिजिटल छवि विश्लेषण ” में ऑनलाइन पाठ्यक्रम में प्रतिभाग करने पर प्रदान किया जाता है। इस पाठ्यक्रम का आयोजन भारतीय सुदूर संवेदन संस्थान (आईआईआरएस), इसरो, देहरादून द्वारा 17 अगस्त, 2020 से 11 सितंबर, 2020 (कुल पाठ्यक्रम अवधि = 25 घंटे 30 मिनट) के दौरान किया गया ।

This is to certify that **MR. KAKUNURI GANESH REDDY** has been awarded this certificate for participation in online course on “**Remote Sensing and Digital Image Analysis**” conducted by Indian Institute of Remote Sensing (IIRS), ISRO, Dehradun during **17-08-2020 to 11-09-2020 (Total course duration = 25 hours and 30 minutes)** .

iirs

Date: 23-11-2020
Place: Dehradun

समन्वयक, विश्वविद्यालय/संस्थान
Coordinator, University/Institution

निदेशक/ Director
आई०आई०आर०एस, देहरादून/ IIRS, Dehradun

Last Update on 14 September 2020

Course Name: Global Navigation Satellite System
Module/ Course Coordinator: Dr. Ashutosh Bhardwaj

Date	Day	Time	Topic	Speaker
14/09/2020	Monday	1600-1700 hrs	Introduction to GPS and GNSS	Dr. Ashutosh Bhardwaj
		1700-1730 hrs	Interactive Session	
15/09/2020	Tuesday	1600-1700 hrs	GPS receivers, processing methods, errors and accuracy	Dr. Ashutosh Bhardwaj
		1700-1730 hrs	Interactive Session	
17/09/2020	Thursdays	1600-1700 hrs	Satellites based Augmentation systems & GPS Aided and GEO Augmented Navigation (GAGAN)	Dr. Ashutosh Bhardwaj
		1700-1730 hrs	Interactive Session	
18/09/2020	Friday	1600-1700 hrs	GPS signal characteristics, Data formats (broadcast, precise ephemeris)	Dr. Ashutosh Bhardwaj & Shri Ashish Joshi
		1700-1730 hrs	Interactive Session	
21/09/2020	Monday	1600-1700 hrs	Indian Regional Navigation Satellite System (IRNSS)	Dr. Ashutosh Bhardwaj & Shri Kamal Pandey
		1700-1730 hrs	Interactive Session	
22/09/2020	Tuesday	1600-1700 hrs	DGPS demonstration (Pre-recorded followed by live query session)	Offline
		1700-1730 hrs	Interactive Session	
24/09/2020	Thursdays	1600-1700 hrs	Advance GNSS processing	Dr. Ashutosh Bhardwaj Shri Suresh Kannaujiya
		1700-1730 hrs	Interactive Session	
25/09/2020	Friday	Paneld Discussion		

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

66th IIRS Outreach Programme

on

“Global Navigation Satellite System”

By Dr. Ashutosh Bhardwaj, Shri Ashish Joshi, Shri Kamal Pandey, Shri Suresh Kannaujiya, Scientists, Indian Institute of Remote Sensing, Dehradun

14 – 25 September, 2020

The Department of Electronics and Communication Engineering has organized a 8-Day Outreach Programme conducted by Indian Institute of Remote Sensing, Dehradun during 14 – 25 September, 2020. The target audience are the faculty and students of various disciplines of Sree Vidyanikethan Educational Trust, Tirupati.

GPS is now the most widely used GNSS in the world, and provides continuous positioning and timing information globally, under any weather conditions. GNSS is used in collaboration with GPS systems to provide precise location positioning anywhere on earth. IRNSS is an autonomous regional satellite navigation system being developed by ISRO (Indian Space Research Organization). The government of India approved the project in May 2006, with the intention of the system to be completed and implemented in the timeframe 2016. A Differential Global Positioning System (DGPS) is an enhancement to the Global Positioning System (GPS) which provides improved location accuracy, in the range of operations of each system, from the 15-meter nominal GPS accuracy to about 1–3 cm in case of the best implementations. This outreach programme covered the following topics:

- Introduction to GPS and GNSS
- GPS receivers, processing methods, errors and accuracy
- Satellites based Augmentation systems & GPS Aided and GEO Augmented Navigation (GAGAN)
- GPS signal characteristics, Data formats (broadcast, precise ephemeris)
- Indian Regional Navigation Satellite System (IRNSS)
- DGPS demonstration (Pre-recorded followed by live query session)
- Advance GNSS processing.

Finally, a panel discussion is held on 25-09-2020 with the expert members. All the participants actively participated in the panel discussion. A total of 7 members from different disciplines have participated in this programme.

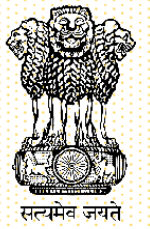
Dr. V. V. Satyanarayana Tallapragada, Associate Professor has coordinated this event under the guidance of Dr. P. V. Ramana, Professor and Head, Department of Electronics and Communication Engineering.



Coordinator: Dr. V. V. Satyanarayana Tallapragada



भारत सरकार
अंतरिक्ष विभाग
भारतीय अंतरिक्ष अनुसंधान संगठन
भारतीय सुदूर संवेदन संस्थान, देहरादून



सत्यमेव जयते



GOVERNMENT OF INDIA
DEPARTMENT OF SPACE
INDIAN SPACE RESEARCH ORGANISATION
INDIAN INSTITUTE OF REMOTE SENSING, DEHRADUN

नामांकन सं. / Enrollment No. : 2020660363953

CERTIFICATE OF PARTICIPATION IN ONLINE COURSE

iirs

यह प्रमाणित किया जाता है कि कु० अंबाती सुचित्रा रेड्डी को यह प्रमाण पत्र “ग्लोबल नेविगेशन सैटेलाइट सिस्टम” में ऑनलाइन पाठ्यक्रम में प्रतिभाग करने पर प्रदान किया जाता है। इस पाठ्यक्रम का आयोजन भारतीय सुदूर संवेदन संस्थान (आईआईआरएस), इसरो, देहरादून द्वारा 14 सितंबर, 2020 से 25 सितंबर, 2020 (कुल पाठ्यक्रम अवधि = 10 घंटे 30 मिनट) के दौरान किया गया।

This is to certify that **MS. AMBATI SUCHITRA REDDY** has been awarded this certificate for participation in online course on “**Global Navigation Satellite System**” conducted by Indian Institute of Remote Sensing (IIRS), ISRO, Dehradun during **14-09-2020 to 25-09-2020 (Total course duration = 10 hours and 30 minutes)**.

iirs

Date: 27-11-2020
Place: Dehradun

समन्वयक, विश्वविद्यालय/संस्थान
Coordinator, University/Institution

निदेशक/ Director
आई०आई०आर०एस, देहरादून/ IIRS, Dehradun

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

69th IIRS Outreach Programme

on

“RS & GIS Applications”

By Dr. S. K Srivastav, Dr. N.R. Patel, Dr. D. Mitra, Dr. R.S.

Chatterjee, Dr. P.K.C.Ray, Shri. Pramod Kumar, Dr. A.K Mishra, Dr. Hitendra

Padalia, Dr. Prakash Chauhan, Dr. S.P Aggarwal, Dr. Arijit Roy, Dr. Suresh

Kumar, Indian Institute of Remote Sensing, Dehradun

02 – 20 November, 2020

The Department of Electronics and Communication Engineering has organized a 13-Day Outreach Programme conducted by Indian Institute of Remote Sensing, Dehradun during 02 – 20 November, 2020. The target audience are the faculty and students of various disciplines of Sree Vidyanikethan Educational Trust, Tirupati.

Hundreds of thousands of organizations in virtually every field are using GIS to make maps that communicate, perform analysis, share information, and solve complex problems around the world. GIS technology applies geographic science with tools for understanding and collaboration. It helps people reach a common goal: to gain actionable intelligence from all types of data. This is changing the way the world works. Maps are the geographic container for the data layers and analytics you want to work with. GIS maps are easily shared and embedded in apps, and accessible by virtually everyone, everywhere. GIS integrates many different kinds of data layers using spatial location. Most data has a geographic component. GIS data includes imagery, features, and basemaps linked to spreadsheets and tables. Spatial analysis lets you evaluate suitability and capability, estimate and predict, interpret and understand, and much more, lending new perspectives to your insight and decision-making. This outreach programme covered the following topics:

- Applications of Remote Sensing & other Geospatial Technologies in Natural Resources Management Development & Governance
- Remote Sensing and GIS applications for Crop Resource Assessment and Monitoring
- RS & GIS for Coastal Zone Management
- Remote Sensing Applications for Geological studies
- Space-enabled Products & Services for Disaster Management :Indian Initiatives
- RS & GIS Application in Urban & Regional Planning
- Remote Sensing Application to Atmospheric & Marine Environment
- RS & GIS Applications in Forestry and Ecology
- RS applications for Planetary Studies
- RS & GIS Applications to Water Resources Management
- Geospatial Technology for climate change studies
- RS and GIS Applications in Soil Resource Management

Finally, on 20.11.2020, a panel discussion with all the mentors is conducted for interaction with the participants. Only one participant have participated in this programme.

Dr. V. V. Satyanarayana Tallapragada, Associate Professor coordinated this event under the guidance of Dr. P. V. Ramana, Professor and Head, Department of Electronics and Communication Engineering.

A handwritten signature in black ink, appearing to read 'V. V. Satyanarayana', written in a cursive style.

Coordinator:Dr. V. V. Satyanarayana Tallapragada

69th IIRS Outreach Programme

Module/Course Name- RS & GIS Applications

Module/ Course Coordinator: Shri C.M. Bhatt

Date	Day	Time	Topic	Speaker
02/11/2020	Monday	1600-1730 hrs	Applications of Remote Sensing & other Geospatial Technologies in Natural Resources Management, Development & Governance	Dr. S. K Srivastav
03/11/2020	Tuesday	1600-1730 hrs	Remote Sensing and GIS applications for Crop Resource Assessment and Monitoring	Dr. N.R. Patel
05/11/2020	Thursday	1600-1730 hrs	RS & GIS for Coastal Zone Management	Dr. D. Mitra
06/11/2020	Friday	1600-1730 hrs	Remote Sensing Applications for Geological studies	Dr. R.S. Chatterjee
09/11/2020	Monday	1600-1730 hrs	Space-enabled Products & Services for Disaster Management :Indian Initiatives	Dr. P.K.C.Ray
10/11/2020	Tuesday	1600-1730 hrs	RS & GIS Application in Urban & Regional Planning	Shri. Pramod Kumar
11/11/2020	Wednesday	1600-1730 hrs	Remote Sensing Application to Atmospheric & Marine Environment	Dr. A.K Mishra
12/11/2020	Thursday	1600-1730 hrs	RS & GIS Applications in Forestry and Ecology	Dr. Hitendra Padalia
17/11/2020	Tuesday	1600-1730 hrs	RS & GIS Applications to Water Resources Management	Dr. S.P Aggarwal
18/11/2020	Wednesday	1600-1730 hrs	Geospatial Technology for climate change studies	Dr. Arijit Roy
19/11/2020	Thursday	1600-1730 hrs	RS and GIS Applications in Soil Resource Management	Dr. Suresh Kumar
20/11/2020	Friday	1600-1730 hrs	Panel Discussion Module-3	All speakers

- Last Updated on 03 Nov 2020

Announcement Brochure

IIRS Outreach Programme

Basics of Remote Sensing, Geographical Information System and
Global Navigation Satellite System

*There are limited number of seats. Registration will be done on first come first serve basis

August 17- November 20, 2020

Organised by

Indian Institute of Remote Sensing
Indian Space Research Organisation
Department of Space, Govt. of India
Dehradun



About IIRS

Indian Institute of Remote Sensing (IIRS), a unit under Indian Space Research Organization (ISRO), Department of Space, Government of India is a premier Training and Educational Institute set-up for developing trained professionals in the field of Remote Sensing, Geoinformatics and GNSS Technology for Natural Resources, Environmental and Disaster Management. Formerly known as Indian Photo-interpretation Institute (IPI), founded in 1966, the Institute boasts to be the first of its kind in entire South-East Asia. While nurturing its primary endeavor to build capacity among the user community by training mid-career professionals, the Institute has enhanced its capability and evolved many training and education programmes that are tuned to meet the requirements of various target user groups in the society, ranging from fresh graduates to policy makers including academia.

The training and education programmes at IIRS includes the short duration customized courses, PG Diploma, Master's Degree (M.Tech and M.Sc.) in various disciplines. IIRS also conducts distance learning programmes under IIRS Outreach Activity.

IIRS Outreach Programme

IIRS Outreach Programme focusses on strengthening the Academia and User Segments in Space Technology & Its Applications using Online Learning Platforms. IIRS distance learning program was initiated in 2007 with the participation of twelve universities in India. Till date, IIRS has successfully conducted 61th programs through live and interactive classrooms (also known as EDUSAT programme) and also launched five online courses under e-learning programme. Currently IIRS distance learning programme is being conducted through following modes:

1. Live and Interactive classroom sessions (<https://dlp.iirs.gov.in>)
2. E-learning based online courses (<https://elearning.iirs.gov.in>)

Live and Interactive classroom

The use of Remote Sensing, Geographical Information System, Global Navigation Satellite System and associated geospatial technologies is increasing rapidly, creating an urgent demand for trained manpower. The live and interactive mode of distance learning is enabled through Internet and A-view software platform developed by Amrita e-learning Lab in collaboration with Ministry of Human Resource Development (MHRD) Government of India. The programs are available **through Internet without any cost** to the user. The live and interactive sessions will be conducted by experts from IIRS-ISRO and other knowledge Institutions. IIRS has successfully conducted 63 such courses so far with participation of over **167000+ participants from 1900+ academic institutions, government departments and industry**. The beneficiaries of the programme may include:

- ❖ Central/State/Private Universities & Academic Institutions;
- ❖ Central & State Government Organisations/Departments;
- ❖ Research Institutes;
- ❖ Geospatial Industry;
- ❖ NGOs.

IIRS also conducts various theme oriented online courses and monthly webinars on recent topics on geospatial technologies and its applications. Users are encouraged to actively participate on these programs. For more detail please visit IIRS official website- www.iirs.gov.in

Course Announcement

IIRS announces four courses commencing from **August 17th, 2020**

- ❖ **Remote Sensing and Digital Image Analysis (17/08/2020 to 11/09/2020):** Basic Principles of Remote Sensing, Earth Observation Sensors and Platforms, Spectral Signature of different land cover features, Image interpretation, Thermal & Microwave Remote Sensing, Digital Image Processing: Basic Concepts of Rectification and Registration, Enhancement, Classification and accuracy assessment techniques.
- ❖ **Global Navigation Satellite System (14/09/2019 to 25/09/2020):** Introduction to GPS and GNSS, receivers, processing methods, errors and accuracy,
- ❖ **Geographical Information System (28/09/2020 to 15/10/2020):** GIS, databases, topology, spatial analysis and open source software.
- ❖ **Basics of Geocomputation and Geoweb Services (19/10/2020 to 29/10/2020):** Geocomputation and Geoweb Services
- ❖ **RS and GIS Applications (28/10/2020 to 20/11/2020):** Agriculture and Soil, Forestry and Ecology, Geoscience and Geo-hazards, Marine and Atmospheric Sciences, Urban and Regional Studies and Water Resources.
- ❖ **Basics of Remote Sensing, GIS and GNSS (17/08/2020 to 20/11/2020):** Comprehensive course consisting of above five courses.

The participants can register for **individual course** of their choice or the **entire Programme**.

Target Participants

- ❖ Undergraduate and Postgraduate (any year)
- ❖ Technical/ Scientific Staff of Central/ State Government/Faculty/researchers at university/institutions

Course Study Material

Course study materials like lecture slides, video recorded lectures, open source software & handouts of demonstrations, etc. Will be made available through e-class. Video lectures will also be uploaded E-CLASS. <https://eclass.iirs.gov.in/login>

Course Fee

There is [no course fee](#).

Course Registration

- ❖ Course updates and other details will be available on URL- <http://www.iirs.gov.in/Edusat-News/>.
- ❖ To participate in this programme the interested organizations/ universities/ departments/ Institutes has to identify a coordinator at their end. The identified coordinator will register online his/her Institute as nodal center in IIRS website.
- ❖ All the participants has to register online through registration page by selecting his/her organization as nodal center
- ❖ The Coordinator is required to approve the participants from his/her institute for each course.

Course Funding & Technical Support

The programme is sponsored by Indian Space Research Organization, Department of Space, Government of India.

Programme Reception

Programme can be received through E-CLASS platform of IIRS-ISRO Using internet connectivity. No specific hardware /software required. However it is recommended good internet connectivity at user end. To run the programme in class room following computer hardware will be required

- Desktop computer with web camera microphone & output speaker or laptop with microphone camera and output speaker
- Large display screen /projector/TV

***Note: Participating Institutions have to bear total expenses for establishment of the classroom facility.**

Important Links

Course updates, and other details will be available on URL- <https://www.iirs.gov.in/EDUSAT-News>
To participate in this programme the interested organisations/ universities/ departments/ Institutes have to identify the Coordinator at their end. The identified coordinator will register online his/her Institute as nodal centre in IIRS website (<https://elearning.iirs.gov.in/edusatregistration/coordinator>).

All the participants have to register online through registration page (<https://elearning.iirs.gov.in/edusatregistration/student>) by selecting his/her organisation as nodal centre.

Award of Certificate

Working Professional and Students: Based 70% attendance and 40% marks in the online examination

Feedback Mechanism

The participants are required to submit their feedback online through IIRS e-Learning portal. Feedbacks are critically analyzed and implemented in further courses. Selected participants and participating organization will be invited to attend annual IIRS Academia Meet (IAM) at IIRS Dehradun.



Outreach Programme Feedback Session during
IIRS Academia Meet (IAM)-2020



IIRS received two national awards for excellence in training for outreach and e-learning programme by Department of Personnel & Training (DoPT), Govt. of India in collaboration with United Nations Development Programme (UNDP).

Contact Details

IIRS Distance Learning Centre

Indian Institute of Remote Sensing, Indian Space Research Organization
Department of Space, Govt. of India, 4-Kalidas Road, Dehradun-248001

Email: dlp@iirs.gov.in; Tel: 0135-2524354/4130/4334

Monday to Friday (9:30 AM to 05:00 PM)





भारत सरकार
अंतरिक्ष विभाग
भारतीय अंतरिक्ष अनुसंधान संगठन
भारतीय सुदूर संवेदन संस्थान, देहरादून



सत्यमेव जयते



GOVERNMENT OF INDIA
DEPARTMENT OF SPACE
INDIAN SPACE RESEARCH ORGANISATION
INDIAN INSTITUTE OF REMOTE SENSING, DEHRADUN

नामांकन सं. / Enrollment No. : 2020690465852

CERTIFICATE OF PARTICIPATION IN ONLINE COURSE

iirs

यह प्रमाणित किया जाता है कि श्री हरिकिशोर बंधम को यह प्रमाण पत्र “ सुदूर संवेदन एवं भौगोलिक सूचना प्रणाली के अनुप्रयोग ” में ऑनलाइन पाठ्यक्रम में प्रतिभाग करने पर प्रदान किया जाता है। इस पाठ्यक्रम का आयोजन भारतीय सुदूर संवेदन संस्थान (आईआईआरएस), इसरो, देहरादून द्वारा 02 नवंबर, 2020 से 20 नवंबर, 2020 (कुल पाठ्यक्रम अवधि = 16 घंटे 30 मिनट) के दौरान किया गया ।

This is to certify that **MR. HARIKISHORE BANDHAM** has been awarded this certificate for participation in online course on “**RS & GIS Applications**” conducted by Indian Institute of Remote Sensing (IIRS), ISRO, Dehradun during **02-11-2020 to 20-11-2020 (Total course duration = 16 hours and 30 minutes)** .

iirs

Date: 04-12-2020
Place: Dehradun

समन्वयक, विश्वविद्यालय/संस्थान
Coordinator, University/Institution

निदेशक/ Director
आई०आई०आर०एस, देहरादून/ IIRS, Dehradun

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

70th IIRS Outreach Programme

on

“Remote Sensing of Land Degradation”

By Dr. Suresh Kumar, Mr. Justin George K., Dr. Dipanwita Haldar, Dr. N. R. Patel, Indian Institute of Remote Sensing, Dehradun

01 – 07 December, 2020

The Department of Electronics and Communication Engineering has organized a 5-Day Outreach Programme conducted by Indian Institute of Remote Sensing, Dehradun during 01 – 07 December, 2020. The target audience are the faculty and students of various disciplines of Sree Vidyanikethan Educational Trust, Tirupati.

Land degradation processes are operating on the earth's surface at varying temporal as well as spatial scales. These different processes cause tremendous pressure on various natural resources including soil, water, vegetation etc causing their non-judicious use as well as unscientific management leading to adverse effects on agricultural/ecosystem productivity as well as environmental quality. The estimation as well as monitoring of diverse degradation processes and types are very vital from a resource management and sustainability point of view. Advent of earth observation satellites operating in different wavelength regions like optical, thermal as well as microwave has enhanced our abilities for monitoring different degradation processes such as soil erosion, soil salinity, vegetal degradation, desertification etc. The remote sensing data also provide vital inputs for estimating as well as modelling degradation processes such soil erosion via a plethora of soil erosion models, operating in varying spatial as well as temporal domains. The increased availability of RS data enables us to periodically monitor the impact of degradation as well as desertification processes on vegetation status including crop growth and productivity. In addition the geospatial techniques helps us in devising management strategies aimed at mitigating the illeffects of land degradation as well as monitoring the progress of restoration activities. This outreach programme covered the following topics:

- An overview of Remote Sensing of Land Degradation
- Remote Sensing of Soil Erosion
- Remote Sensing of Salt-affected Soils: Optical & Microwave
- Remote Sensing of Vegetal Degradation and Desertification
- Mitigating Land Degradation and Land Restoration

Finally, on 07.12.2020, a panel discussion with all the mentors is conducted for interaction with the participants. Five participants have attended this programme.

Dr. V. V. Satyanarayana Tallapragada, Associate Professor has coordinated this event under the guidance of Dr. N. Gireesh, Professor and Head, Department of Electronics and Communication Engineering.



Coordinator: Dr. V. V. Satyanarayana Tallapragada



भारत सरकार
अंतरिक्ष विभाग
भारतीय अंतरिक्ष अनुसंधान संगठन
भारतीय सुदूर संवेदन संस्थान, देहरादून



सत्यमेव जयते



GOVERNMENT OF INDIA
DEPARTMENT OF SPACE
INDIAN SPACE RESEARCH ORGANISATION
INDIAN INSTITUTE OF REMOTE SENSING, DEHRADUN

नामांकन सं. / Enrollment No. : 2020700544212

CERTIFICATE OF PARTICIPATION IN ONLINE COURSE

iirs

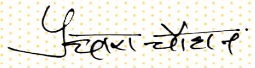
यह प्रमाणित किया जाता है कि श्री गोल्ला अमरेश यादव को यह प्रमाण पत्र “ भूमि क्षरण की सुदूर संवेदन ” में ऑनलाइन पाठ्यक्रम में प्रतिभाग करने पर प्रदान किया जाता है। इस पाठ्यक्रम का आयोजन भारतीय सुदूर संवेदन संस्थान (आईआईआरएस), इसरो, देहरादून द्वारा 01 दिसम्बर, 2020 से 07 दिसम्बर, 2020 (कुल पाठ्यक्रम अवधि = 7 घंटे 30 मिनट) के दौरान किया गया।

This is to certify that **MR. GOLLA AMARESH YADAV** has been awarded this certificate for participation in online course on “**Remote Sensing of Land Degradation**” conducted by Indian Institute of Remote Sensing (IIRS), ISRO, Dehradun during **01-12-2020 to 07-12-2020 (Total course duration = 7 hours and 30 minutes)**.

iirs

Date: 18-12-2020
Place: Dehradun


समन्वयक, विश्वविद्यालय/संस्थान
Coordinator, University/Institution


निदेशक/ Director
आई०आई०आर०एस, देहरादून/ IIRS, Dehradun

IIRS Outreach Programme

The IIRS outreach programme, which was started in 2007 with 12 universities/ institutions has now grown substantially to 2500+ network institutes. The beneficiaries of the programme may include:

- Central/ State/ Private Universities & Academic Institutions
- Central & State Government Departments
- ICAR Universities/ Institutes Professionals
- Agriculturists
- Research Institutes
- Geospatial Industries
- NGOs

Feedback Mechanism

IIRS has conducted workshops and sessions during IIRS User Interaction Meet to take feedback from participating institutions to improve the quality of future courses.



Feedback session during IIRS User Interaction Meet (IUIM)-2020

Awards of Appreciation

IIRS has received national awards for excellence in training for outreach and e-learning programme during 1st National Symposium on Excellence in Training conducted during April 11-12, 2015 in New Delhi by Department of Personnel & Training (DoPT), Govt. of India in collaboration with United Nations Development Programme (UNDP).



About IIRS

Indian Institute of Remote Sensing (IIRS) under Indian Space Research Organisation (ISRO), Department of Space, Govt. of India is a premier Training and Educational Institute set up for developing trained professionals in the field of Remote Sensing, Geoinformatics and GNSS Technology for Natural Resources, Environmental and Disaster Management. Formerly known as Indian Photo-interpretation Institute (IPI), founded in 1966, the Institute boasts to be the first of its kind in entire South-East Asia. While nurturing its primary endeavour to build capacity among the user community by training mid-career professionals, the Institute has enhanced its capability and evolved many training and education programmes that are tuned to meet the requirements of various target groups, ranging from fresh graduates to policy makers including academia.

IIRS also conducts e-learning programme on Remote Sensing and Geo-information Science (<http://elearning.iirs.gov.in>).

Contact Details

Dr. Suresh Kumar
Course Director
Agriculture and Soils Department

Mr. Justin George K
Course Coordinator
Agriculture and Soils Department

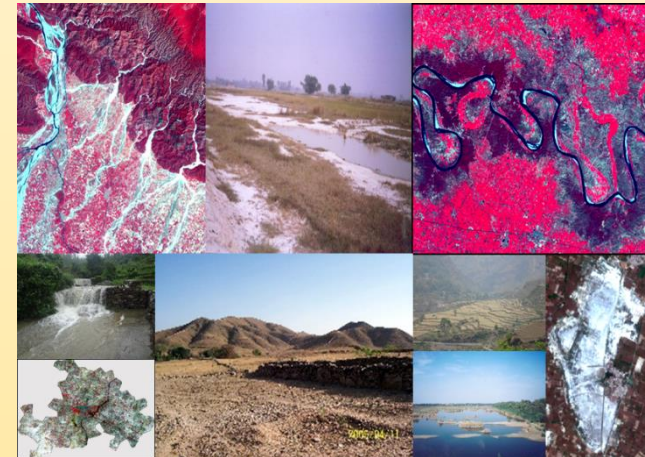
Dr. Poonam S Tiwari
Programme Coordinator
IIRS Outreach Programme
Tel: 0135-2524334
Email: poonam@iirs.gov.in

IIRS DLP Team
Mr. Janardan Vishwakarma
&

Mr. Ashok Ghildiyal
Tel: 0135-2524130
Email: dlp@iirs.gov.in

Indian Institute of Remote Sensing,
Indian Space Research Organisation
Department of Space, Govt. of India,
4-Kalidas Road, Dehradun
Email: dlp@iirs.gov.in

70th IIRS Outreach Programme



Remote Sensing of Land Degradation

December 01 – December 07, 2020



Organised by

Indian Institute of Remote Sensing
Indian Space Research Organisation
Department of Space, Govt. of India
Dehradun

www.iirs.gov.in

About the Course

Land degradation processes are operating on the earth's surface at varying temporal as well as spatial scales. These different processes cause tremendous pressure on various natural resources including soil, water, vegetation etc causing their non-judicious use as well as unscientific management leading to adverse effects on agricultural/ecosystem productivity as well as environmental quality. The estimation as well as monitoring of diverse degradation processes and types are very vital from a resource management and sustainability point of view.

Advent of Earth Observation (EO) satellites operating in different wavelength regions like optical, thermal, as well as microwave has enhanced our abilities for monitoring different degradation processes such as soil erosion, soil salinity, vegetal degradation, desertification etc. The remote sensing data also provide vital inputs for estimating as well as modelling degradation processes such soil erosion via a plethora of soil erosion models, operating in varying spatial as well as temporal domains. The increased availability of RS data enables us to periodically monitor the impact of degradation as well as desertification processes on vegetation status including crop growth and productivity. In addition the geospatial techniques helps us in devising management strategies aimed at mitigating the ill effects of land degradation as well as monitoring the progress of restoration activities.

Course Contents

- **An overview of Remote Sensing of Land Degradation**
- **Remote Sensing of Soil Erosion**
- **Remote Sensing of Salt-affected Soils : Optical & Microwave**
- **Remote Sensing of Vegetal Degradation and Desertification**
- **Mitigating Land Degradation and Land Restoration**

Target Participants

- This course is designed for professionals from Central / State Govt. / state watershed directorates/Private Organizations / NGO engaged in land degradation mapping as well as management and planning/students & researchers aligned or engaged in various aspects of land management, mitigating degradation as well as land restoration.
- The course participants have to be duly sponsored by their university/ institution and application should be forwarded through coordinators from respective Organisations/ Centres. Users attending programmes under CEC-UGC / CIET / other networks can also participate. Institutions on high speed National Knowledge Network (NKN) can also participate.

Course Study Material

Course study materials like lecture slides, video recorded lectures, open source software & handouts of demonstrations, etc. will be made available through e-class. Video lectures will also be uploaded on e-class (<https://www.eclass.iirs.gov.in/login>).

Course Fee

There is no course fee for attending this programme.

Course Registration

- Course updates and other details will be available on URL- <http://www.iirs.gov.in/Edusat-News/>
- To participate in this programme the interested organizations/ universities/ departments/ Institutes has to identify a coordinator at their end. The identified coordinator will register online his/her Institute as nodal center in IIRS website.
- All the participants have to register online through registration page by selecting his/her organization as nodal center.

Course Funding & Technical Support

The programme is sponsored by Indian Space Research Organisation, Department of Space, Government of India.

Programme Reception

Programme can be received through e-class platform of IIRS-ISRO using internet connectivity. No specific hardware/software required. However, it is recommended good internet connectivity at user end. To run the programme in class room, following hardware will be required:

- Desktop computer with web camera microphone and output speakers or laptop with microphone camera and output speaker.
- Large display screen/projector/TV.

Important links

Courses updates and other details will be available on URL – <https://www.iirs.gov.in/EDUSAT-News>

To participate in this programme the interested organisations/universities/departments/institutes have to identify coordinator at their end. The identified coordinator will register online his/her institute as nodal centre in IIRS website

(<https://elearning.iirs.gov.in/edusatregistration/coordinator>)

All the participants have to register online through registration page by selecting his/her organization as nodal centre.

<https://elearning.iirs.gov.in/edusatregistration/student>

Award of Certificate

Working Professionals and Students: Based on 70% attendance and 40% in the online examination

There are limited number of seats.

Registration will be done on first come first serve basis

IIRS Outreach Programme

The IIRS outreach programme, which was started in 2007 with 12 universities/ institutions has now grown substantially to 2500+ network institutes. The beneficiaries of the programme may include:

- Central/State/Private Universities & Academic Institutions
- Central & State Government Departments
- Forest Resource Professionals
- State Forest Departments/Forest Training Academies
- Research Institutes
- Geospatial Industries
- NGOs

Feedback Mechanism

IIRS has conducted eleven workshops in 2007, 2009, 2010, 2013, 2014, 2015, 2016,2017,2018,2019 and 2020 to take feedback from participating institutions to improve the quality of future courses.



Feedback session during IIRS User Interaction Meet (IUIM)-2020

Awards

IIRS has received national awards for excellence in training for outreach and e-learning programme during 1st National Symposium on Excellence in Training conducted during April 11-12, 2015 in New Delhi by Department of Personnel & Training (DoPT), Govt. of India in collaboration with United Nations Development Programme (UNDP).

About IIRS

Indian Institute of Remote Sensing (IIRS) under Indian Space Research Organisation (ISRO), Department of Space, Govt. of India is a premier Training and Educational Institute set up for developing trained professionals in the field of Remote Sensing, Geoinformatics and GNSS Technology for Natural Resources, Environmental and Disaster Management. Formerly known as Indian Photo-interpretation Institute (IPI), founded in 1966, the Institute boasts to be the first of its kind in entire South-East Asia. While nurturing its primary endeavour to build capacity among the user community by training mid-career professionals, the Institute has enhanced its capability and evolved many training and education programmes that are tuned to meet the requirements of various target groups, ranging from fresh graduates to policy makers including academia.

IIRS also conducts e-learning programme on Remote Sensing and Geoinformation Science (<http://elearning.iirs.gov.in>).

Contact Details

Dr. Shashi Kumar
Course Coordinator
Tel: 0135-2524119

IIRS DLP Team

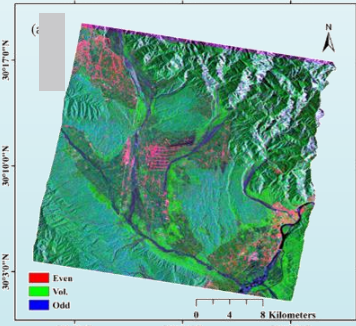
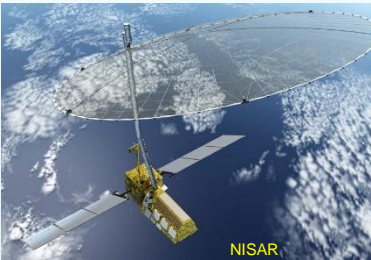
Dr. Poonam S Tiwari
Programme Coordinator
IIRS Outreach Programme
Tel: 0135-2524334

Mr. Janardan Vishwakarma
&

Mr. Ashok Ghildiyal
Tel: 0135-2524130
Email- dlp@iirs.gov.in

Indian Institute of Remote Sensing,
Indian Space Research Organisation
Department of Space, Govt. of India,
4-Kalidas Road, Dehradun
Email: dlp@iirs.gov.in

71st IIRS Outreach Programme



RADARSAT-2 Quad-Pol data based FCC for Doon Valley Forest, India



RISAT-1 FRS-2 mode Quad-Pol data over Mumbai, India

Advances in SAR-Polarimetry and Interferometry

December 14- 18, 2020



Organised by

Indian Institute of Remote Sensing
Indian Space Research Organisation
Department of Space, Govt. of India
Dehradun

www.iirs.gov.in



About the Course

The advancement of earth observation has opened new avenues of research in the field of earth sciences. With the technological advancements in geo-information sciences, remote sensing has become an effective method for detection and investigation of various factors. The visible and infra-red regions are known as optical regions, and the microwave region (1mm - 1m) is considered as non-optical region. Systems operating in optical region are being used for several decades and therefore, are more advanced and widely employed. However, their use is limited by availability of sunlight and interference of the atmospheric conditions such as haze and cloud cover especially in the tropical regions. Therefore, the use of microwave or radar remote sensing is preferred in such areas. Radar imaging through Synthetic Aperture Radar (SAR) systems has revolutionized and expanded the technology of Microwave remote sensing especially in thematic applications using different techniques like SAR Polarimetry (PolSAR), SAR Interferometry (InSAR), Persistent Scatterer Interferometric Synthetic Aperture Radar (PSInSAR) and Polarimetric SAR Interferometry (PolInSAR). SAR systems in general helps in understanding glacier and ice movement to give better understanding on long term variation in climate, developing highly accurate and detailed elevation maps, flood and oil spill monitoring, land use and land cover change, soil moisture and forest biomass estimation, assessing the health of crops and forests and even in urban planning and development.

Curriculum

The course structure is spread into 4 broad topics of teaching on:

- Polarimetric SAR (PolSAR) Remote Sensing
- PolSAR Data Processing
- Interferometry Synthetic Aperture Radar (InSAR)
- Advances in PolSAR and InSAR Remote Sensing

Following topics will be covered in this course

- Basic concept of Polarimetric SAR Remote Sensing
- Basics of SAR Interferometry, Data Processing and Applications
- Polarimetric Processing of SAR data
- Challenges in Polarimetric Decomposition
- Modelling based scattering retrieval of PolSAR data

- Emerging Techniques and Applications of Synthetic Aperture Radar (SAR)

Target Participants

The candidates who want to participate in the course should be a student of final year undergraduate course or postgraduate course (any year). Technical/Scientific Staff of Central/State Government/Faculty/researchers at university/institutions are also eligible to apply for this course. Applications of participants have to be duly sponsored by university/institute and forwarded through coordinators from respective centres. Users receiving programmes under CEC-UGC/ CIET networks can also participate. Institutions on high speed National Knowledge Network (NKN).

Course Study Material

Course study materials like lecture slides, video recorded lectures, open source software & handouts of demonstrations, etc. will be made available through e-class. Video lectures will also be uploaded on e-class (<https://www.eclass.iirs.gov.in/login>).

Course Fee

There is no course fee for attending this programme.

Course Registration

- Course updates and other details will be available on URL- <http://www.iirs.gov.in/Edusat-News/>
- To participate in this programme the interested organizations/ universities/ departments/ Institutes has to identify a coordinator at their end. The identified coordinator will register online his/her Institute as nodal center in IIRS website.
- All the participants have to register online through registration page by selecting his/her organization as nodal center.

Course Funding & Technical Support

The programme is sponsored by Indian Space Research Organisation, Department of Space, Government of India.

Programme Reception

Programme can be received through e-class platform of IIRS-ISRO using internet connectivity. No specific hardware/software required. However, it is recommended good internet connectivity at user end. To run the programme in class room, following hardware will be required:

- Desktop computer with web camera microphone and output speakers or laptop with microphone camera and output speaker.
- Large display screen/projector/TV.

Important links

Courses updates and other details will be available on URL – <https://www.iirs.gov.in/EDUSAT-News>

To participate in this programme the interested organisations/universities/departments/institutes have to identify coordinator at their end. The identified coordinator will register online his/her institute as nodal centre in IIRS website (<https://elearning.iirs.gov.in/edusatregistration/coordinator>)

All the participants have to register online through registration page by selecting his/her organization as nodal centre. <https://elearning.iirs.gov.in/edusatregistration/student>

Award of Certificate

Working Professionals and Students: Based on 70% attendance and 40% in the online examination

**There are limited number of seats.
Registration will be done on first come first serve basis**

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

71st IIRS Outreach Programme

on

“Advances in SAR Polarimetry and Interferometry”

By Dr. Shashi Kumar, Indian Institute of Remote Sensing, Dehradun

14 – 18 December, 2020

The Department of Electronics and Communication Engineering has organized a 5-Day Outreach Programme conducted by Indian Institute of Remote Sensing, Dehradun during 14 – 18 December, 2020. The target audience are the faculty and students of various disciplines of Sree Vidyanikethan Educational Trust, Tirupati.

The advancement of earth observation has opened new avenues of research in the field of earth sciences. With the technological advancements in geo-information sciences, remote sensing has become an effective method for detection and investigation of various factors. The visible and infra-red regions are known as optical regions, and the microwave region(1mm-1m) is considered as non-optical region. Systems operating in optical region are being used for several decades and therefore, are more advanced and widely employed. However, their use is limited by availability of sunlight and interference of the atmospheric conditions such as haze and cloud cover especially in the tropical regions. Therefore, the use of microwave or radar remote sensing is preferred in such areas. Radar imaging through Synthetic Aperture Radar(SAR) systems has revolutionized and expanded the technology of Microwave remote sensing especially in thematic applications using different techniques like SAR Polarimetry(PolSAR), SAR Interferometry (InSAR), Persistent Scatterer Interferometric Synthetic Aperture Radar (PSInSAR) and Polarimetric SAR Interferometry(PolInSAR). SAR systems in general helps in understanding glacier and ice movement to give better understanding on long term variation in climate, developing highly accurate and detailed elevation maps, flood and oil spill monitoring, land use and land cover change, soil moisture and forest biomass estimation, assessing the health of crops and forests and even in urban planning and development. The course structure is spread into 4 broad topics of teaching on:

- Polarimetric SAR (PolSAR) Remote Sensing
- PolSAR Data Processing
- Interferometry Synthetic Aperture Radar(InSAR)
- Advances in PolSAR and InSAR Remote Sensing

Following topics will be covered in this course

- Basic concept of Polarimetric SAR Remote Sensing
- Basics of SAR Interferometry, Data Processing and Applications
- Polarimetric Processing of SAR data
- Challenges in Polarimetric Decomposition Modelling based scattering retrieval of PolSAR data
- Emerging Techniques and Applications of Synthetic Aperture Radar(SAR)

Finally, on 18.12.2020, a panel discussion with all the mentors is conducted for interaction with the participants. Three participants have attended this programme.

Dr. V. V. Satyanarayana Tallapragada, Associate Professor has coordinated this event under the guidance of Dr. N. Gireesh, Professor and Head, Department of Electronics and Communication Engineering.

A handwritten signature in black ink, appearing to read 'V. V. Satyanarayana', written over a horizontal line.

Coordinator: Dr. V. V. Satyanarayana Tallapragada



भारत सरकार
अंतरिक्ष विभाग
भारतीय अंतरिक्ष अनुसंधान संगठन
भारतीय सुदूर संवेदन संस्थान, देहरादून



सत्यमेव जयते



GOVERNMENT OF INDIA
DEPARTMENT OF SPACE
INDIAN SPACE RESEARCH ORGANISATION
INDIAN INSTITUTE OF REMOTE SENSING, DEHRADUN

नामांकन सं. / Enrollment No. : 2020710569937

CERTIFICATE OF PARTICIPATION IN ONLINE COURSE

iirs

यह प्रमाणित किया जाता है कि **श्री वेंकटनरेश एम** को यह प्रमाण पत्र “**एडवांसेस इन एस.ए.आर-पोलारिमेट्री एंड इंटरफ़ेरोमेट्री**” में ऑनलाइन पाठ्यक्रम में प्रतिभाग करने पर प्रदान किया जाता है। इस पाठ्यक्रम का आयोजन भारतीय सुदूर संवेदन संस्थान (आईआईआरएस), इसरो, देहरादून द्वारा 14 दिसम्बर, 2020 से 18 दिसम्बर, 2020 (कुल पाठ्यक्रम अवधि = 7 घंटे 30 मिनट) के दौरान किया गया।

This is to certify that **MR. VENKATANARESH M** has been awarded this certificate for participation in online course on “**Advances in SAR-Polarimetry & Interferometry**” conducted by Indian Institute of Remote Sensing (IIRS), ISRO, Dehradun during **14-12-2020 to 18-12-2020 (Total course duration = 7 hours and 30 minutes)**.

iirs

Date: 05-01-2021
Place: Dehradun

समन्वयक, विश्वविद्यालय/संस्थान
Coordinator, University/Institution

निदेशक/ Director
आई०आई०आर०एस, देहरादून/ IIRS, Dehradun

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

74th IIRS Outreach Programme

on

**“Satellite based Navigation:
A Journey from GPS to Mobile Phone Platform”**

***By Shiva Reddy, P. K. C Ray, Ashutosh Srivastava, Suresh Kannaujiya,
Indian Institute of Remote Sensing, Dehradun***

01 – 12 March, 2021

The Department of Electronics and Communication Engineering has organized a 10-Day Outreach Programme conducted by Indian Institute of Remote Sensing, Dehradun during 01 – 12 March, 2021. The target audience are the faculty and students of various disciplines of Sree Vidyanikethan Educational Trust, Tirupati.

Today large amount of geo spatial data acquired from various sources and processed for various earth resources studies. These geo spatial datasets for processing require secondary data in the form of geo tagged samples, GCPs and ground based large scale maps. Now a days geo tagged samples, GCPs and ground based large scale maps can be acquired using GNSS technology. In present scenario GNSS have various measurement and positioning techniques which can be applied as per requirement in different applications. Apart from its applications in precise positioning GNSS has applications in various areas like TEC estimation Earth quake studies, Atmospheric studies and Mobile GIS etc.

Following topics will be covered in this course

- Introduction to GNSS
- Satellite Based Navigation Systems (IRNSS etc)
- GNSS Measurement and Positioning Techniques
- GNSS Receivers GNSS Errors
- Satellite based Augmentation System (GAGAN etc)
- Application of GNSS in location based services
- Application of GNSS in Geosciences
- Application of GNSS in Atmospheric Studies
- Advanced GNSS data processing

Finally, on 12.03.2021, a panel discussion with all the mentors is conducted for interaction with the participants. Five participants have attended this programme.

Dr. V. V. Satyanarayana Tallapragada, Associate Professor has coordinated this event under the guidance of Dr. N. Gireesh, Professor and Head, Department of Electronics and Communication Engineering.



Coordinator: Dr. V. V. Satyanarayana Tallapragada

नामांकन सं. / Enrolment No.: 202174685326



CERTIFICATE OF PARTICIPATION IN ONLINE COURSE

यह प्रमाणपत्र

डॉ॰ वी वी सत्यनारायण तल्लप्रगडा

को “उपग्रह आधारित नेविगेशन : जी.पी.एस. से मोबाइल फोन तक की यात्रा”

में ऑनलाइन पाठ्यक्रम में भाग लेने पर प्रदान किया जाता है।

इस ऑनलाइन पाठ्यक्रम का आयोजन 01 मार्च, 2021 से 12 मार्च, 2021 (कुल पाठ्यक्रम की अवधि = 13 घंटे 30 मिनट) के दौरान किया गया।

(संबन्धित आई.आई.आर.एस. नोडल केंद्र- श्री विद्यानिकेतन अभियांत्रिकी महाविद्यालय, तिरुपति, आंध्र प्रदेश)

THIS CERTIFICATE IS

AWARDED TO


DR. V V SATYANARAYANA TALLAPRAGADA

ON HAVING PARTICIPATED IN THE ONLINE COURSE ON

“Satellite based Navigation: A Journey from GPS to Mobile Phone Platform”

THIS ONLINE COURSE WAS CONDUCTED DURING **01-03-2021 to 12-03-2021** (Total course duration was = 13 hours and 30 minutes).

(Concerned IIRS Nodal Centre- **Sree Vidyanikethan Engineering College Tirupati Andhra Pradesh**)



Date: **30-03-2021**

Place: Dehradun

UID- 9d58fa7ba758e4384a8d6018cc805050 . This Certificate can be validated using URL- <https://certificate.iirs.gov.in>

समन्वयक, विश्वविद्यालय/संस्थान
Coordinator, University/ Institution



निदेशक/ Director
आई.आई.आर.एस, देहरादून/ IIRS, Dehradun

IIRS Outreach Programme

The IIRS outreach programme, which was started in 2007 with 12 universities/ institutions has now grown substantially to 2500+ network institutes. The beneficiaries of the programme may include:

- Central/State/Private Universities & Academic Institutions
- Central & State Government Departments
- Forest Resource Professionals
- State Forest Departments/Forest Training Academies
- Research Institutes
- Geospatial Industries
- NGOs

Feedback Mechanism

IIRS has conducted eleven workshops in 2007, 2009, 2010, 2013, 2014, 2015, 2016, 2017, 2018, 2019 and 2020 to take feedback from participating institutions to improve the quality of future courses.



Feedback session during IIRS User Interaction Meet (IUIM)-2020

Awards

IIRS has received national awards for excellence in training for outreach and e-learning programme during 1st National Symposium on Excellence in Training conducted during April 11-12, 2015 in New Delhi by Department of Personnel and Training (DoPT), Govt. of India in collaboration with United Nations Development Programme (UNDP).



About IIRS

Indian Institute of Remote Sensing (IIRS) under Indian Space Research Organisation (ISRO), Department of Space, Govt. of India is a premier Training and Educational Institute set up for developing trained professionals in the field of Remote Sensing, Geoinformatics and GNSS Technology for Natural Resources, Environmental and Disaster Management. Formerly known as Indian Photo-interpretation Institute (IPI), founded in 1966, the Institute boasts to be the first of its kind in entire South-East Asia. While nurturing its primary endeavour to build capacity among the user community by training mid-career professionals, the Institute has enhanced its capability and evolved many training and education programmes that are tuned to meet the requirements of various target groups, ranging from fresh graduates to policy makers including academia.

IIRS also conducts e-learning programme on Remote Sensing and Geoinformation Science (<http://elearning.iirs.gov.in>).

Contact Details

Dr. Anil Kumar
Course Director and Head, PRSD

Dr. Sameer Saran
Head, GID

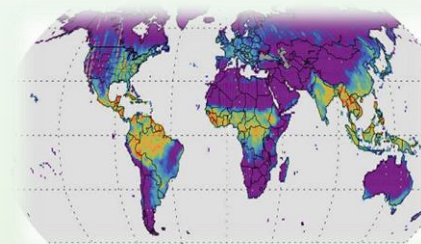
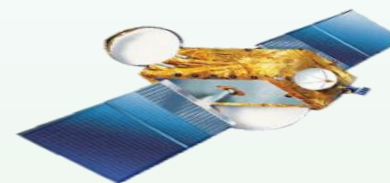
Dr. Ashutosh Srivastava
Course Coordinator

Dr. Poonam S. Tiwari
Programme Coordinator
IIRS Outreach Programme

IIRS DLP Team
Mr. Janardan Vishwakarma
&
Mr. Ashok Ghildiyal
Tel: 0135-2524130
Email- dlp@iirs.gov.in

Indian Institute of Remote Sensing,
Indian Space Research Organisation
Department of Space, Govt. of India,
4-Kalidas Road, Dehradun

74th IIRS Outreach Programme



Satellite based Navigation: A Journey from GPS to Mobile Phone Platform

March 1-12, 2021



Organised by

Indian Institute of Remote Sensing
Indian Space Research Organisation
Department of Space, Govt. of India
Dehradun

www.iirs.gov.in

About the Course

Today large amount of geo-spatial data acquired from various sources and processed for various earth resources studies. These geo-spatial datasets for processing require secondary data in the form of geo-tagged samples, GCPs and ground based large scale maps. Now a days geo-tagged samples, GCPs and ground based large scale maps can be acquired using GNSS technology. In present scenario GNSS have various measurement and positioning techniques which can be applied as per requirement in different applications. Apart from its applications in precise positioning GNSS has applications in various areas like TEC estimation & Earth quake studies, Atmospheric studies and Mobile GIS etc.

The present course is designed in such a way that first week lectures are dedicated to the basic information about the GNSS leading to studies carried out in different areas in second week.

We invite you to attend this training program on Satellite based Navigation Technology: A Journey from GPS receivers to mobile phone. Course scheduled from March 1-12, 2021.

Curriculum

- Introduction to GNSS
- Satellite Based Navigation Systems (IRNSS etc)
- GNSS Measurement and Positioning Techniques
- GNSS Receivers GNSS Errors
- Satellite based Augmentation System (GAGAN etc)
- Application of GNSS in location based services
- Application of GNSS in Geosciences
- Application of GNSS in Atmospheric Studies
- Advanced GNSS data processing

Expected Outcome

At the end of this course participant must be able to understand how to use GNSS receivers with different measurement and positioning techniques as per application requirement

Target Participants

The candidates who want to participate in the course should be a student of final year undergraduate course or postgraduate course (any year). Technical/Scientific Staff of Central/State Government/Faculty/researchers at university/institutions working in the fields of GNSS technology and its applications are also eligible to apply for this course. Applications of participants have to be duly sponsored by university/institute and forwarded through coordinators from respective centres. Users receiving programmes under CEC-UGC/ CIET networks can also participate. Institutions on high speed National Knowledge Network (NKN).

Course Study Material

Course study materials like lecture slides, video recorded lectures, open source software & handouts of demonstrations, etc. will be made available through e-class. Video lectures will also be uploaded on e-class (<https://www.eclass.iirs.gov.in/login>).

Course Fee

There is no course fee for attending this programme.

Course Registration

- Course updates and other details will be available on URL- <http://www.iirs.gov.in/Edusat-News/>
- To participate in this programme the interested organizations/ universities/ departments/ Institutes has to identify a coordinator at their end. The identified coordinator will register online his/her Institute as nodal center in IIRS website.
- All the participants have to register online through registration page by selecting his/her organization as nodal center.

Course Funding & Technical Support

The programme is sponsored by Indian Space Research Organisation, Department of Space, Government of India.

Programme Reception

Programme can be received through e-class platform of IIRS-ISRO using internet connectivity. No specific hardware/software required. However, it is recommended good internet connectivity at user end. To run the programme in class room, following hardware will be required:

- Desktop computer with web camera microphone and output speakers or laptop with microphone camera and output speaker.
- Large display screen/projector/TV.

Important links

Courses updates and other details will be available on URL – <https://www.iirs.gov.in/EDUSAT-News>

To participate in this programme the interested organisations/universities/departments/institutes have to identify coordinator at their end. The identified coordinator will register online his/her institute as nodal centre in IIRS website (<https://elearning.iirs.gov.in/edusatregistration/coordinator>)

All the participants have to register online through registration page by selecting his/her organization as nodal centre. <https://elearning.iirs.gov.in/edusatregistration/student>

Award of Participation Certificate

Working Professionals and Students: Based on 70% attendance.

**There are limited number of seats.
Registration will be done on first come first serve basis**

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

75th IIRS Outreach Programme

on

“Geoinformatics for Disaster Management”

By Dr. Manu Mehta, Mr. Hari Shankar, Dr. Shutosh Bhardwaj, Ms. Shefali Agarwal, Dr. Harish C. Karnatak, Dr. P. K. Champati Ray, Dr. Arijit Roy, Dr. R. S. Chatterjee, Dr. N. R. Patel, Dr. S. P. Agarwal, Dr. A. K. Mishra, Dr. Yogesh Kant,, Indian Institute of Remote Sensing, Dehradun

05 – 16 April, 2021

The Department of Electronics and Communication Engineering has organized a 9-Day Outreach Programme conducted by Indian Institute of Remote Sensing, Dehradun during 05 – 16 April, 2021. The target audience are the faculty and students of various disciplines of Sree Vidyanikethan Educational Trust, Tirupati.

Natural disasters are becoming more frequent and intense across the globe. Geoinformatics, which includes Remote Sensing, Geographic Information System, Global Positioning Systems, and Internet Mapping Services, provides the most powerful technology for all phases of disaster management i.e., hazard mapping, monitoring, risk assessment, emergency response and reconstruction including early warning.

Following topics will be covered in this course

- Overview of Geo informatics Technology
 - Basic concepts of remote sensing
 - Basic concepts of Geographic Information System
 - Overview of UAV for disaster monitoring and mitigation
 - Overview of Global Navigation Satellite System
 - Web Portals & Data Services for Disaster Risk Reduction
- Application of Geo informatics in Disaster Risk Reduction(DRR)
 - Overview of geo informatics technology and its role in main streaming DRR
 - Geological Hazards
 - Hydrological Hazards
 - Forest Fire Hazards
 - Drought Hazards
 - Coastal Hazards
 - Atmospheric & Pollution Hazards

Finally, on 16.04.2021, a panel discussion with all the mentors is conducted for interaction with the participants. Five participants have attended this programme.

Dr. V. V. Satyanarayana Tallapragada, Associate Professor has coordinated this event under the guidance of Dr. N. Gireesh, Professor and Head, Department of Electronics and Communication Engineering.



Coordinator:Dr. V. V. Satyanarayana Tallapragada

नामांकन सं. / Enrolment No. : 202174685326



CERTIFICATE OF PARTICIPATION IN ONLINE COURSE

यह प्रमाणपत्र

डॉ॰ वी वी सत्यनारायण तल्लप्रगडा

को “उपग्रह आधारित नेविगेशन : जी.पी.एस. से मोबाइल फोन तक की यात्रा”

में ऑनलाइन पाठ्यक्रम में भाग लेने पर प्रदान किया जाता है।

इस ऑनलाइन पाठ्यक्रम का आयोजन 01 मार्च, 2021 से 12 मार्च, 2021 (कुल पाठ्यक्रम की अवधि = 13 घंटे 30 मिनट) के दौरान किया गया।

(संबन्धित आई.आई.आर.एस. नोडल केंद्र- श्री विद्यानिकेतन अभियांत्रिकी महाविद्यालय, तिरुपति, आंध्र प्रदेश)

THIS CERTIFICATE IS

AWARDED TO

DR. V V SATYANARAYANA TALLAPRAGADA

ON HAVING PARTICIPATED IN THE ONLINE COURSE ON

“Satellite based Navigation: A Journey from GPS to Mobile Phone Platform”

THIS ONLINE COURSE WAS CONDUCTED DURING **01-03-2021 to 12-03-2021** (Total course duration was = 13 hours and 30 minutes).

(Concerned IIRS Nodal Centre- **Sree Vidyanikethan Engineering College Tirupati Andhra Pradesh**)

Date: **30-03-2021**

Place: Dehradun

UID- 9d58fa7ba758e4384a8d6018cc805050 . This Certificate can be validated using URL- <https://certificate.iirs.gov.in>

समन्वयक, विश्वविद्यालय/संस्थान

Coordinator, University/ Institution

निदेशक/ Director

आई.आई.आर.एस, देहरादून/ IIRS, Dehradun

IIRS Outreach Programme

The IIRS outreach programme, which was started in 2007 with 12 universities/ institutions has now grown substantially to 2500+ network institutes. The beneficiaries of the programme may include:

- Central/State/Private Universities & Academic Institutions
- Central & State Government Departments
- Forest Resource Professionals
- State Forest Departments/Forest Training Academies
- Research Institutes
- Geospatial Industries
- NGOs

Feedback Mechanism

IIRS has conducted eleven workshops in 2007, 2009, 2010, 2013, 2014, 2015, 2016, 2017, 2018, 2019 and 2020 to take feedback from participating institutions to improve the quality of future courses.



Feedback session during IIRS User Interaction Meet (IAM)-2020

Awards

IIRS has received national awards for excellence in training for outreach and e-learning programme during 1st National Symposium on Excellence in Training conducted during April 11-12, 2015 in New Delhi by Department of Personnel & Training (DoPT), Govt. of India in collaboration with United Nations Development Programme (UNDP).

About IIRS

Indian Institute of Remote Sensing (IIRS) under Indian Space Research Organisation (ISRO), Department of Space, Govt. of India is a premier Training and Educational Institute set up for developing trained professionals in the field of Remote Sensing, Geoinformatics and GNSS Technology for Natural Resources, Environmental and Disaster Management. Formerly known as Indian Photo-interpretation Institute (IPI), founded in 1966, the Institute boasts to be the first of its kind in entire South-East Asia. While nurturing its primary endeavour to build capacity among the user community by training mid-career professionals, the Institute has enhanced its capability and evolved many training and education programmes that are tuned to meet the requirements of various target groups, ranging from fresh graduates to policy makers including academia.

IIRS also conducts e-learning programme on Remote Sensing and Geoinformation Science (<http://elearning.iirs.gov.in>).

Contact Details

Dr. Arijit Roy
Course Director and Head, DMS
Tel: 0135-2524370

Dr. Poonam S. Tiwari
Programme Coordinator
IIRS Outreach Programme
Tel: 0135-2524334

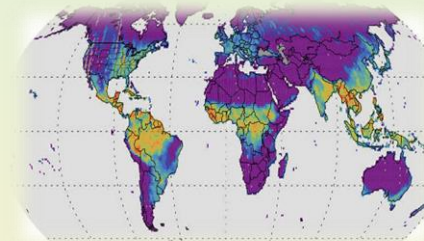
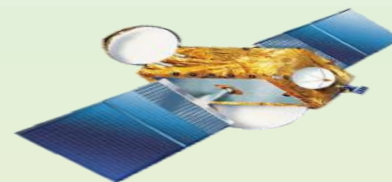
IIRS DLP Team
Mr. Janardan Vishwakarma
&

Mr. Ashok Ghildiyal
Technical Officer-C

Tel: 0135-2524130
Email- dlp@iirs.gov.in

Indian Institute of Remote Sensing,
Indian Space Research Organisation
Department of Space, Govt. of India,
4-Kalidas Road, Dehradun

75th IIRS Outreach Programme



Geoinformatics for Disaster Management

April 05-16, 2021



Organised by

Indian Institute of Remote Sensing
Indian Space Research Organisation
Department of Space, Govt. of India
Dehradun

www.iirs.gov.in



About the Course

Natural disasters are becoming more frequent and intense across the globe. Geoinformatics, which includes Remote Sensing, Geographic Information System, Global Positioning Systems, and Internet Mapping Services, provides the most powerful technology for all phases of disaster management i.e. hazard mapping, monitoring, risk assessment, emergency response and reconstruction including early warning. The course is scheduled from April 05-16, 2021.

Curriculum

Overview of Geoinformatics Technology

- Basic concepts of remote sensing
- Basic concepts of Geographic Information System
- Overview of UAV for disaster monitoring and mitigation
- Overview of Global Navigation Satellite System
- Web Portals & Data Services for Disaster Risk Reduction

Application of Geoinformatics in Disaster Risk Reduction (DRR)

- Overview of geoinformatics technology and its role in mainstreaming DRR
- Geological Hazards
- Hydrological Hazards
- Forest Fire Hazards
- Drought Hazards
- Coastal Hazards
- Atmospheric & Pollution Hazards

Expected Outcome

At the end of this course participants will be aware of the potential of geoinformatics technology for mapping, monitoring and mitigation of various natural hazards.

Target Participants

The course is designed for professionals from Central / State Govt. / Private Organizations / NGO engaged in hydro-meteorological based regional and national projects; students and researchers aligned to research/working in DRR activities

Course Study Material

Course study materials like lecture slides, video recorded lectures, open source software & handouts of demonstrations, etc. will be made available through e-class. Video lectures will also be uploaded on e-class (<https://www.eclass.iirs.gov.in/login>).

Course Fee

There is no course fee for attending this programme.

Course Registration

- Course updates and other details will be available on URL- <http://www.iirs.gov.in/Edusat-News/>
- To participate in this programme the interested organizations/ universities/ departments/ Institutes has to identify a coordinator at their end. The identified coordinator will register online his/her Institute as nodal center in IIRS website.
- All the participants have to register online through registration page by selecting his/her organization as nodal center.

Course Funding & Technical Support

The programme is sponsored by Indian Space Research Organisation, Department of Space, Government of India.

Programme Reception

Programme can be received through e-class platform of IIRS-ISRO using internet connectivity. No specific hardware/software required. However, it is recommended good internet connectivity at user end. To run the programme in class room, following hardware will be required:

- Desktop computer with web camera microphone and output speakers or laptop with microphone camera and output speaker.
- Large display screen/projector/TV.

Important links

Courses updates and other details will be available on URL – <https://www.iirs.gov.in/EDUSAT-News>

To participate in this programme the interested organisations/universities/departments/institutes have to identify coordinator at their end. The identified coordinator will register online his/her institute as nodal centre in IIRS website (<https://elearning.iirs.gov.in/edusatregistration/coordinator>)

All the participants have to register online through registration page by selecting his/her organization as nodal centre. <https://elearning.iirs.gov.in/edusatregistration/student>

Award of Participation Certificate

Working Professionals and Students: Participation certificate Based on 70% attendance.

**There are limited number of seats.
Registration will be done on first come first serve basis**

Digital Design Workshop

Coordinator
Ms. M. Bharathi,
Department of ECE, SVEC



Duration

22-02-2021 to 27-02-2021

Venue

ECAD Lab (202-B)

COURSE OUTCOMES:

- Enhance the designing and programming skills in electronic design using proteus.
- Analyze and apply the experience on the various methodologies and techniques in PCB design.
- Reduce the PCB dimension by choosing proper routing.
- Deliver the research contribution towards the societal needs using PCB design.
- Explore fundamentals of new device structure and new material availability in the technology transformation.

Resource Person

Ms. M. Bharathi & Ms K. Neelima

Department of ECE, SVEC

WHO CAN PARTICIPATE ?

Faculty of ECE, EIE and EEE



E-certificates
will be given to
all the participants

Organized By
Department of ECE, SVEC

Follow us:



/ Vidyanikethan



/ SreeVidyanikethanEngineeringCollegeOfficial



One Week Refresher Course on
Digital Design Workshop

Certificate Of Appreciation

This is to certify that **Ms. M. Bharathi**, Assistant Professor, Department of ECE, has Delivered a One Week Refresher Course on **"Digital Design Workshop"** During a Webinar Organized by the Department of ECE, Sree Vidyanikethan Engineering College, Sree Sainath Nagar, Tirupati held on 22-02-2021 to 27-02-2021.

HOD, ECE, SVEC

Principal, SVEC

Department of Electronics and Communication Engineering

Organizes

One Week Refresher Course on “Digital Design Workshop”

(22- 27 February, 2021)

Target Group: Faculty of ECE,EIE &EEE

Resource Persons

Ms. M.Bharathi, Assistant Professor

Ms. K.Neelima, Assistant Professor

Department of ECE

Timing: 02:15 PM -04:45PM

Venue: Room No.: ECAD lab 202(B)

Note: For registration please contact Resource Persons

Report on One week Refresher Course on
Digital Design Workshop
(22- 27 February, 2021)

The digital nature of electronic signals offers a convenient, compact and noise-free representation of information. Digital signals can be easily stored in an electronic memory and can be easily understood by digital microprocessors. Examples of engineering problems in digital electronics are: how to efficiently perform arithmetic operations with digital signals on a microprocessor, how to communicate data without losing information, and how to design a reusable reconfigurable digital processor.

The analog nature of electronic signals is of importance as the real world is analog, and because in modern microchips even digital circuits exhibit analog behaviour. Examples of engineering problems in analog electronics are: how to efficiently represent an analog signal such as an image recorded by a digital camera in a digital format so that it can be stored in a digital memory or processed by a microprocessor; how to send large amounts of information such as high-definition video data from one microchip to another quickly; how to send data such as a text message to a cell phone wirelessly in the presence of interference; and how to design a pacemaker or neural implant to function inside a human body.

Career choices are abundant with locations around the world. Commonly advertised positions include: electronic engineer, circuit design engineer and analog/mixed-signal integrated circuit design engineer. Some major employers are: Intel, AMD, Analog Devices, Micron, and National Semiconductor.

In the glow of these developments, ECE Dept. of Sree Vidyanikethan Engineering College, Tirupati, has organized a Refresher Course on **Digital Design Workshop** as a forum on new and emerging applications in handheld and portable devices.

The intention of the Refresher Programme is to make the faculty and Research scholars understanding the analysis of Digital Design using Proteus tool to capture the electronic circuits and research challenges posed by electronic design industry

The Refresher course on **Digital Design Workshop** using Proteus tool proved their efficiency to

- Design and analyze the schematics
- Proteus is quite lenient in circuit designing and it works on ideal conditions i.e. if you don't add pull up resistors in Proteus simulation, then it won't give garbage value.
- Proteus is also used for PCB designing, we use Proteus ARES for that. (We will discuss later)
- Proteus is also used for designing/testing programming codes for different Microcontrollers i.e. Arduino, PIC Microcontroller, 8051 etc.
- Learn Printed Circuit Board (PCB) design from Scratch With Zero Experience in Electronics, No Effort and a Free Software

This Course is to bring together leading Faculty members in order to create a new laboratory of PCB design for B,Tech Students.

Advantages of Simulation using Proteus:

1. It gives the proper idea and implementation of our code and circuit before implementing hardware.
2. The configuration of the system model is so simple.
3. The process of simulation is safe to handle.
4. The simulation process is mostly used for knowing about the performance of the system
5. Without going into the construction of the system we can able to study the behavior of the system.
6. New hardware devices modeling, layout, and other areas of the system can perform the testing operation without committing the resource for their attainment.
7. It reduces the time on creating hardware and testing your errors directly on hardware. You can analyze your circuit and code both on Proteus and find the errors encountering before implementing it on hardware.

Objective of Refresher Programme

The Refresher Programme has been considered to envelop the following objectives

- . To upgrade the knowledge of faculty to create schematics and electronic prints for manufacturing printed circuit boards.
- To strengthen the electronic design activities among the faculty and researchers by giving hands on experience on the usage of Proteus design suite tool.
- To emphasize the pedagogy of learning by analyze and apply the experience on the various methodologies and techniques in PCB design.
- . To Orient the teaching and research community to solve the critical research issues in the field of PCB design.
- To helps to identify the thrust areas and developing new applications and enhance the curriculum development of quality teaching.

Session 1:

Demonstration of Proteus 8 Design Suite

Proteus Design Suite is used for teaching electronics, embedded design and PCB layout. Circuit simulation gives students a fast and fun practical learning tool. A software solution allows instructors to prepare and re-use virtual labs. Flexible licensing gives freedom for classes and assignments to be completed anywhere.

In this section participants learned on

- Why Proteus
- Introduction to proteus design Suite 8.0 professional
- ISIS
- Design Draw & Test your First Sample using ISIS
- Introduction to some techniques needed to master ISIS
- Create your own electric circuit element and add it to ISIS library
- ARES

- Important Facts in PCB Designing

Session 2: This tool is widely used across various industry sectors as a cost-effective solution for professional PCB design and as a rapid prototyping tool for R&D. Virtual Prototyping enables system Testing before the first physical PCB is ordered. Shape based auto-routing as standard saves time with non-critical routing.

In this section participants has done the following experiments on hands on

1. RC Filter.
2. Half Wave Precision Rectifier.
3. Zener Regulator.
4. Diode Clamper.
5. Transistor as a Switch.
6. CMOS Inverter.

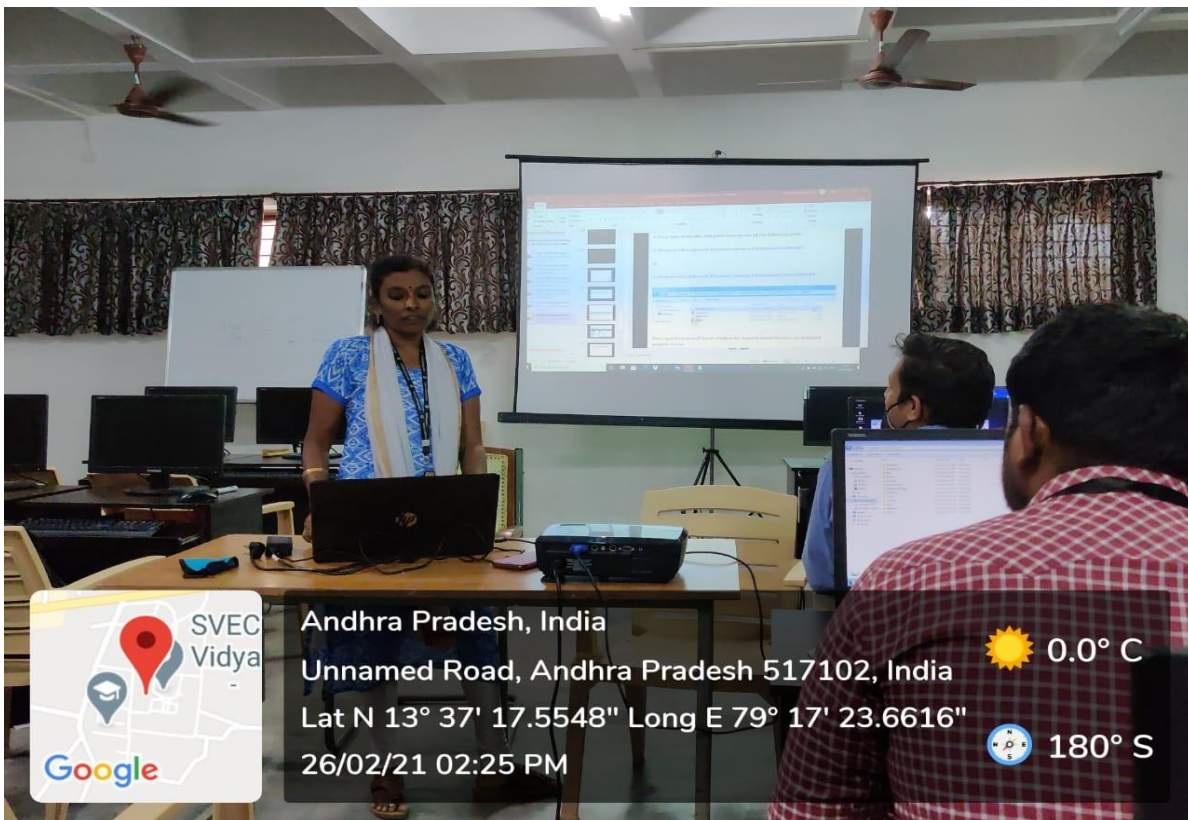
Session 3: Simulation is the process of designing a model of a real system and conducting experiments with a model for the purpose either of understanding the behavior of the system or of evaluating various steps to achieve the system operation. PROTEUS is one of the most famous PCB design software. It is integrated with the simulation and basic SPICE simulation capability to make a complete electronics design system. It reduces development time when compared with other embedded design process.

In this section participants has done the following experiments on hands on

- Create a PCB project sourcing schematic design and targeting a specific PCB layout.
- Placing the components.
- Component reference: This is assigned automatically. Component value: Editable Source selection
- Wire connection, click on the wire auto-router and connect the component terminal as required by topology.
- Output could be voltage/current of any element in the circuit. Measurements in PROTEUS mostly the voltage/current probes.
- Synthesize and implement the design for simulations: Interactive simulation – Mostly used for digital signals. Graph-based simulation – Mostly used for analog signals.
- Finally checking the GERBER files.

COURSE OUTCOMES: After successful completion of the Event, the participants will be able to:

- CO1. Demonstrate knowledge in creating PCB project sourcing schematic design and targeting a specific PCB layout. (PO1)
- CO2. Analyze Placing the Components. (PO2)
- CO3. Design different electronic circuits like filter design, precision rectifier and regulator. (PO3)
- CO4. Conduct of experiments, analysis and interpretation of data, and synthesis of the information to provide valid solutions. (PO5)
- CO5. Model, Synthesize and implement the design for simulations a electronic circuits using Proteus. tools. (PO9)
- CO6. Communicate effectively on complex engineering activities with the engineering community and with society (PO10)
- CO7. Demonstrate knowledge of engineering and management principles and apply these to one's own work, as a member and leader in a team.(PO11)
- CO8. Able to engage in life-long learning in the field of Electronics and embedded system design.(PO12)



Ms M.Bharathi, Assistant Professor, ECE Department(Resource Person) addressing the participants and explaining the Proteus tool usage to faculty of ECE,EIE & EEE.



Participants clarifying their doubts with Resource person


HOD, ECE

Organizes

Two Week Online Faculty Development Programme

On

Embedded Systems

15 – 27 February 2021

6:00 PM to 8:00 PM

Resource Persons

Co-Ordinator

Registration Link

<http://engineering.apssdc.in/FIP/>



Dr. V. V. Satyanarayana T
Associate Professor
Department of ECE



Course Outcomes:

- To get acquainted with the latest microcontrollers and their architectures.
- To learn various softwares for embedded microcontroller programming.
- To design and develop various applications by interfacing different sensors and devices to the microcontrollers.

NOTE:

- 1) No Registration Fee
- 2) Certificates will be provided only to the participants who have more than 80% attendance and whose score is more than 60% in the final examination.
- 3) Meeting invitation will be sent through whatsapp

For More details contact satyanarayanant.vv@vidyanikethan.edu

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Two Week Online Faculty Development Programme

on

“Embedded Systems”

***By Mr. T.Venkata Siva Reddy, Mr. B.Mahidhar, G.N.R.V.V. Jagadeesh,
Mentors, APSSDC, Govt. of Andhra Pradesh***

15-27 February 2021

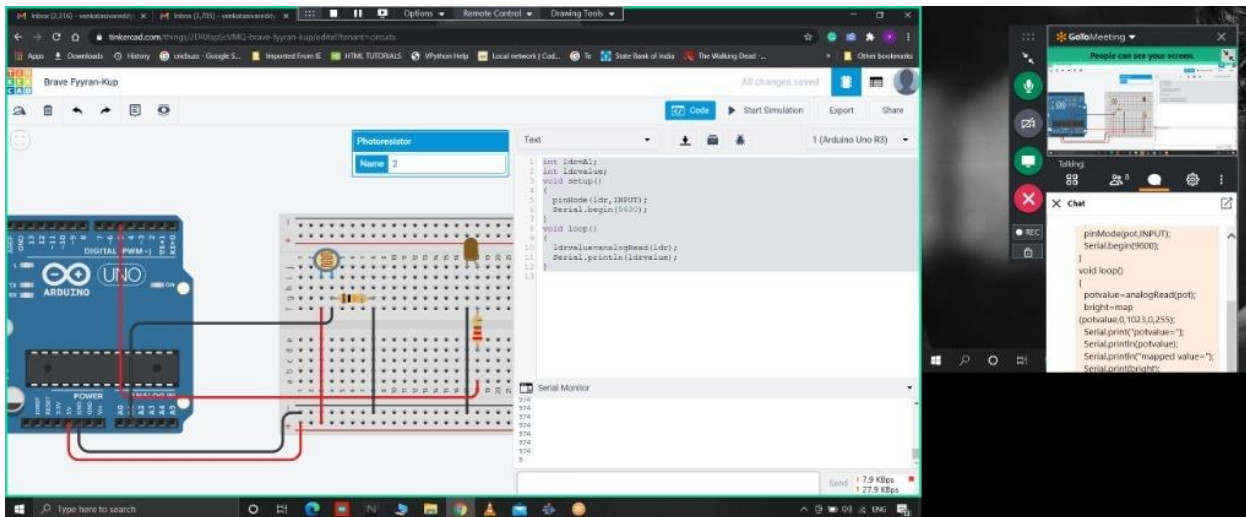
The Department of Electronics and Communication Engineering of Sree Vidyanikethan Engineering College has conducted a Two-week Online Faculty Development Programme (FDP) on Embedded Systems for faculty of SVEC during 15-27 February 2021.

The objective of this workshop is to impart hands-on training for the faculty on Embedded Systems. Further, concepts related to latest microcontrollers and their architectures are discussed, different softwares for embedded microcontroller programming. Hands-on sessions are being dealt to design and develop various applications by interfacing different sensors and devices to the microcontrollers. More emphasis was given to hands-on (using Software) sessions for better understanding and also on discussion of projects related to embedded systems.

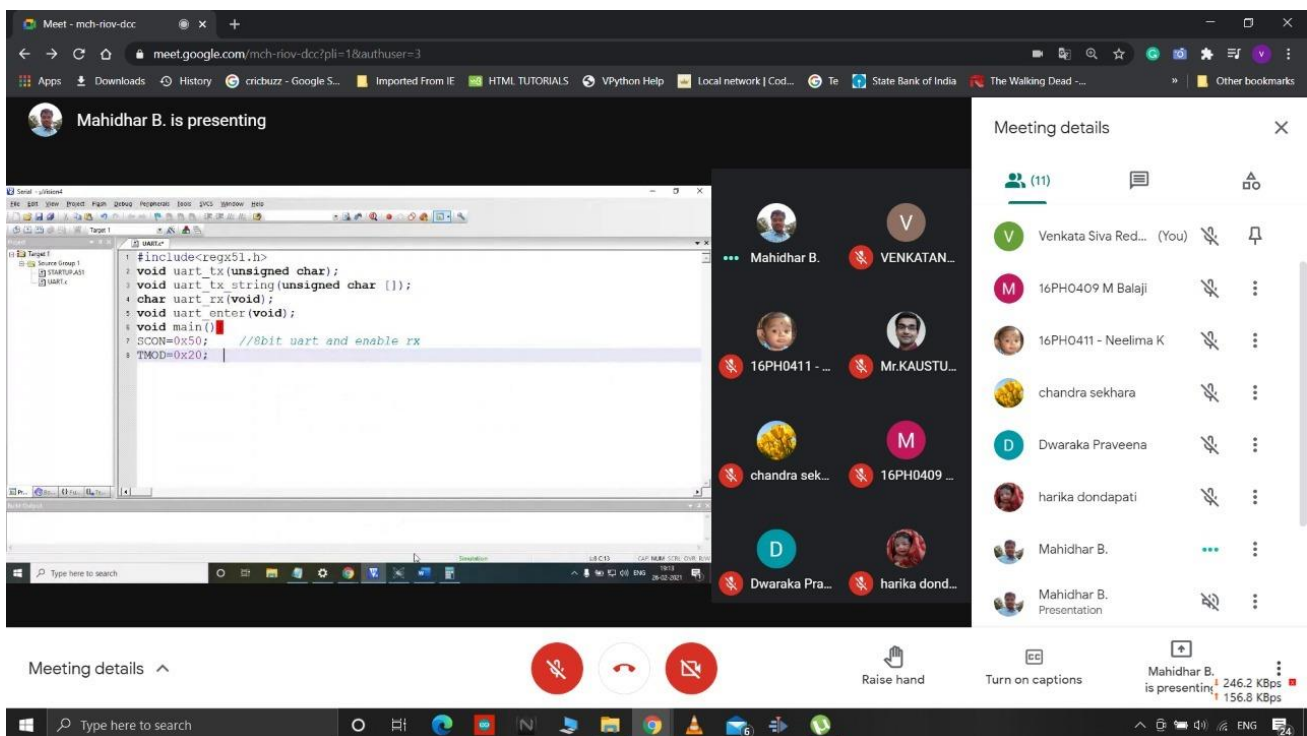
A total of 41 faculty from various institutions across the state have registered for this programme. Dr. V. V. Satyanarayana Tallapragada, Associate Professor coordinated the FDP under the guidance of Dr. N. Gireesh, Professor and Head, Department of Electronics and Communication Engineering.

The resource persons are experienced trainers from APSSDC, Govt. of Andhra Pradesh. The feedback on participants understanding and learning, resource person's knowledge, teaching and organization of the workshop is extraordinary and encouraging to organize many workshops of this kind.

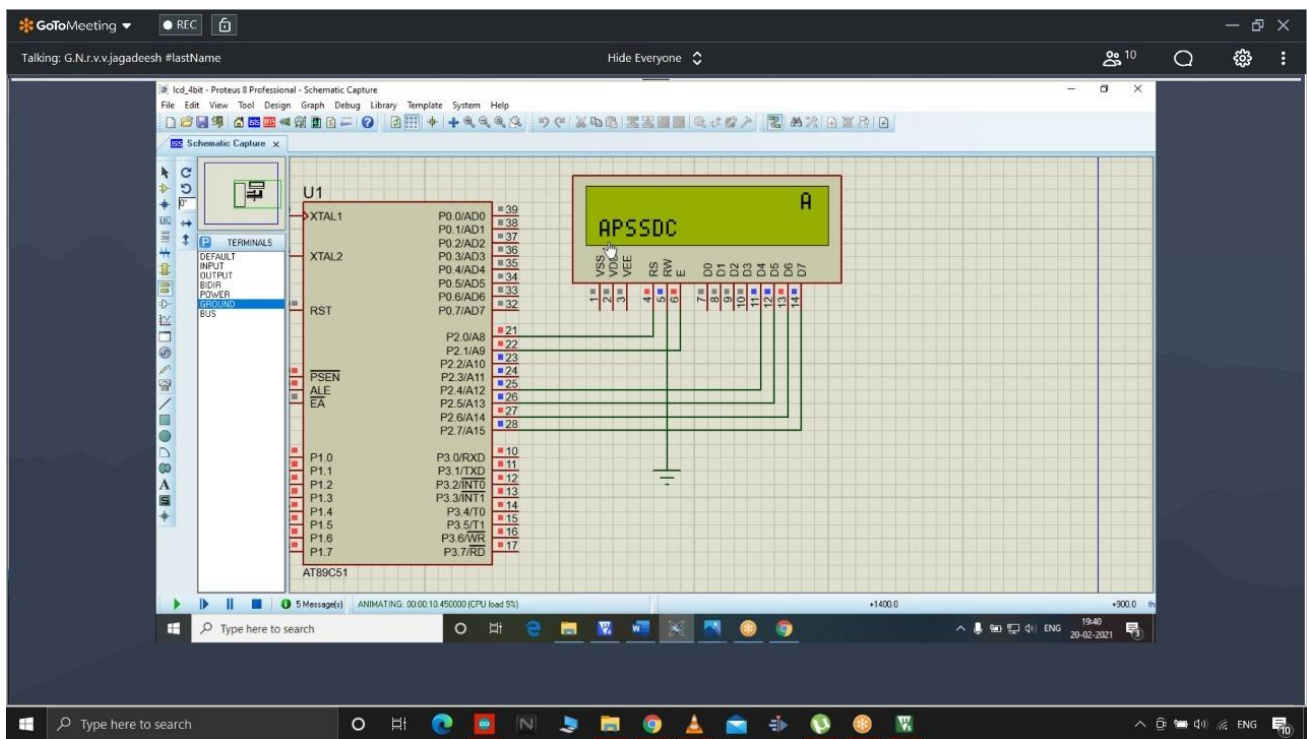
Overall, the event has proved successful. The programme is conducted online by the mentors from APSSDC and the photographs are as follows.



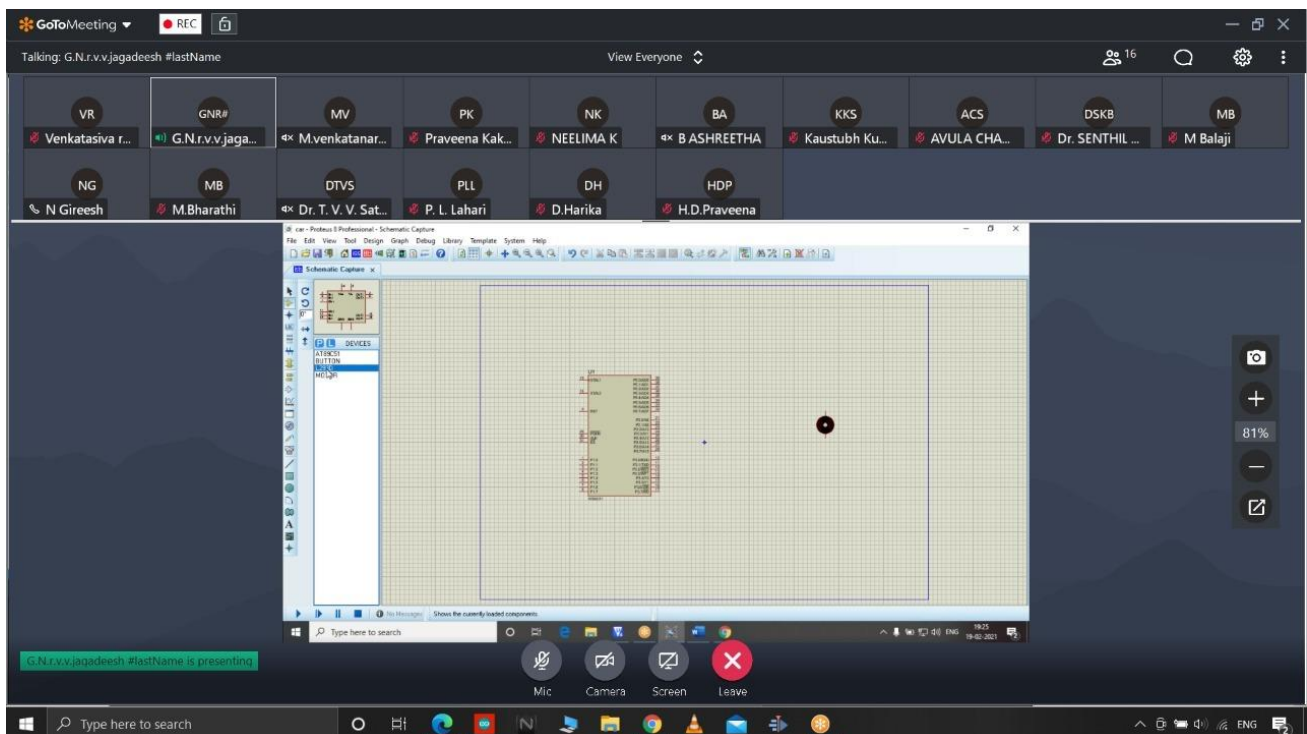
Connecting Arduino and other components using TINKERCAD.



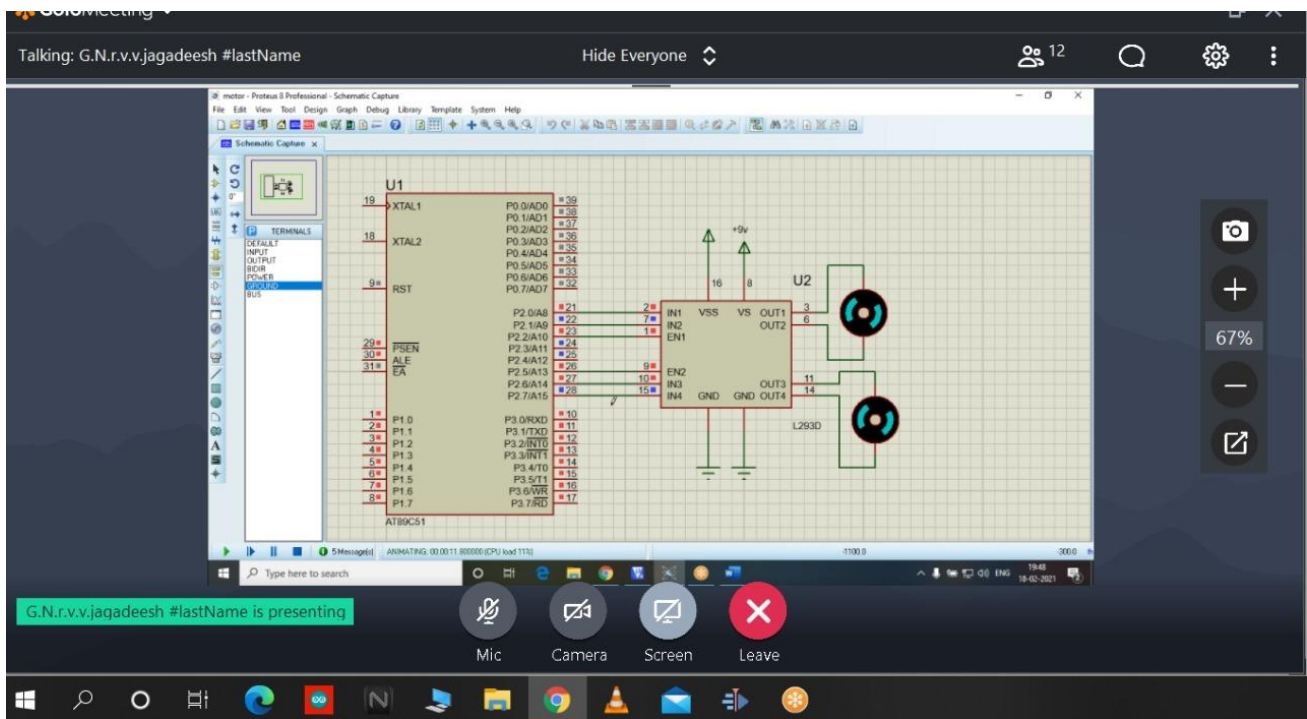
Programming in proteus



Interfacing proteus



Interfacing a motor in Proteus



Screenshot of the faculty interacting with the mentors.

Coordinator: Dr. V. V. Satyanarayana Tallapragada



ANDHRA PRADESH STATE SKILL DEVELOPMENT CORPORATION (APSSDC)



Cert.No. ES/FIP/353

Certificate



This is to certify that Mr./Ms./Dr. V V SATYANARAYANA TALLAPRAGADA

has participated APSSDC online FDP on Embedded Systems(2020-21)

from 15-02-2021 to 27-02-2021

Dr. B. Nageswara Rao

Executive Director

APSSDC

Dr. Arja Srikanth

Special Secretary to Government,

MD & CEO, APSSDC

Andhra Pradesh State Skill Development Corporation, Government of Andhra Pradesh

NMDC Research Centre,
Department of Electronics and Communication Engineering
Organizes



Dr. M. Meyyappan,
Chief Scientist for Exploration
Technology

NASA's Ames Research Center,
California's Silicon Valley, California.

Date : 18/09/2020

Time : 09.00A.M (IST)

**Participants :
Faculty/Research
Scholars and Students**



**E-Certificate will be
provided for all
participants**

Registration link: <https://forms.gle/SZM3pa6tLcveqgRJ9>



Department of Electronics and Communication Engineering

**Report on International Webinar
On
Printed and Flexible Electronics 2020**

NMDC Research Centre under Department of Electronics and Communication Engineering has conducted an INTERNATIONAL webinar on “**Printed and Flexible Electronics**”. The event has been scheduled on 28/09/2020 at 06.00P.M (IST) with 283 number of registration. The participants are Faculty/Research Scholars and Students.

The program started with welcome address by Dr.P.Geetha, Associate Professor. Dr.V.R.Anitha, Professor, gave an overview of the Institution, Department and the program. It has been followed by the lecture by the Resource person **Dr. Meyya Meyyappan**, Chief Scientist for Exploration Technology, NASA’s Ames Research Center, California’s Silicon Valley, California. The program was live on youtube. The program ended with Thanks by the Co-ordinator.

The event has been conducted with No Registration Fee. E-Certificate has been provided for all the participants who attended successfully and provided the feedback. Mr. M.Madhu Kumar, Assistant Professor (SL) has hosted, Dr.V.R.Anitha, Professor, Convened and Dr.P.Geetha, Associate Professor, has Co-ordinated the program.

(link of the program: <https://www.youtube.com/watch?v=8W0LsJdUT7k>)



HOD, ECE



**SREE VIDYANIKETHAN ENGINEERING
COLLEGE
(AUTONOMOUS)**

Sree Sainath Nagar, Tirupati – 517 102

Department of Electronics & Communication Engineering

MEMS Research Centre

Organizes

*Guest Lecture
On*

**ORGANIC ELECTRONICS AND ITS
SIGNIFICANCE**

Resource Person

Dr. N. Sathish Kumar

Professor,

Department of ECE

**Sri Ramakrishna Engineering College (Autonomous),
Coimbatore**

Date : **31st March, 2021**

Time : **11:30 AM**

Venue : **Mechanical Seminar Hall**

Target Group : **II Year ECE Students**

Guest Lecture

on

"Organic Electronics and its Significance"

31st March, 2021

List of Participants

Sl. No.	Roll Number	Name of the Student	Email Id	Signature
1.	19121A0401	A BHOUSHITHA	abhavishitha2000@gmail.com	A Bho
2.	19121A0402	A HARSHITH	anumulaharshith33@gmail.com	A Harshith
3.	19121A0403	A KOWSHIK	kaushika2001@gmail.com	A K
4.	19121A0404	A MAMATHA YADAV	mamathaasadi231@gmail.com	A Mamatha
5.	19121A0405	AALURU SALEHA	salehadaluru@gmail.com	A Saleha
6.	19121A0406	AKILI SAI RAM CHARAN	akilisairamcharan@gmail.com	A Sai Ram
7.	19121A0407	ALAVALAPATI CHANDRA DHEERAJ REDDY	dheerajreddy753@gmail.com	A C D
8.	19121A0408	ANNEPU JANARDHAN REDDY	reddyjanardhan241@gmail.com	A Janardhan
9.	19121A0409	ARCOT HEMANTHA YASHWANTHBABU	yashwanthbabu1999@gmail.com	A Hemantha
10.	19121A0410	ARVETI ABHI RAM	abhiramasveti123@gmail.com	A Abhiram
11.	19121A0411	ASAD HUSSAIN LAPAKSHI	asad121@gmail.com	A Asad
12.	19121A0412	ATLURU VENKATA RAJA VARDHAN REDDY	rajavaradhans28@gmail.com	A V Raja Vardhan Reddy
13.	19121A0413	AUDIMULAM UDAYKIRAN	udaykiran1219@gmail.com	A Udaykiran
14.	19121A0414	AVULA BHARGAVA RAM	bhargavaxemo337@gmail.com	A B B
15.	19121A0415	AVULA GANESH KUMAR REDDY	gkreddy@gmail.com	A Ganesh
16.	19121A0416	AVULA KIRAN KUMAR REDDY	kiranavula4510@gmail.com	A Kiran
17.	19121A0417	BANDARU JAYENDRA	jayendrabandar@gmail.com	A Jayendra
18.	19121A0418	BANDARU LOCHANESH	lochaneshbdr@gmail.com	A Lochanesh
19.	19121A0419	BANDELA SWATHI	swathibandela966@gmail.com	A Swathi
20.	19121A0420	BASI REDDY VENKATA RAVANAMMA	avuxcav2001@gmail.com	A V R
21.	19121A0421	BATHALA SUBRAHMANYAM	subrahmanyanm174@gmail.com	A Subrahmanyam
22.	19121A0422	BATTHALA SHILPA SREYA	shilpaSreya212@gmail.com	A Shilpa Sreya
23.	19121A0423	BAYAPUREDDY MULA RAJESWARI	Rajeshwaribayapureddy@mula@gmail.com	A Rajeswari
24.	19121A0424	BESTA DIVYA SREE	divyaSreebesta@gmail.com	A Divya
25.	19121A0425	BHANDOTH UDAY KIRAN NAIK	bandothudaykiran@gmail.com	A Bhandoth
26.	19121A0426	BHARADWAJ KARTHIK K	bharadwajk01@gmail.com	A Bharadwaj
27.	19121A0427	BHUMULA SAI GAYATHRI	sai gayathri bhumula 06@gmail.com	A Gayathri
28.	19121A0428	BIJARAPU DILEEP KUMAR REDDY	dileepbijarapu@gmail.com	A Dileep

Sl. No.	Roll Number	Name of the Student	Email Id	Signature
29.	19121A0429	BIJIVEMULA SUSHMA	sushmabijivemula24@gmail.com	Bijivemula
30.	19121A0430	BODANNAGARI CHANDUSREE	chandu.sree.2002@gmail.com	Chandu
31.	19121A0431	BOLLE SAI DIVYA	divya778040@gmail.com	Bolle Sai Divya
32.	19121A0432	BRAMHADEVUNI RAJESH REDDY	rajeshreddy2002@gmail.com	Bramha Devuni Rajesh
33.	19121A0433	BUDATHATI BABY SRIVIDYA	vidyabudathati26@gmail.com	Budathati Baby
34.	19121A0434	C JITHENDRA VARMA	jithendra9367@gmail.com	Jithendra
35.	19121A0435	CHALAMBU ACHYUTA SAI	achyutasai8@gmail.com	Chalambu Achyuta Sai
36.	19121A0436	CHALLA VINAY	Vinaychalla2511@gmail.com	Challa Vinay
37.	19121A0437	CHELLAPALLI DIWAKAR	diwakarreddy7304@gmail.com	Chellapalli Diwakar
38.	19121A0438	CHENCHALA NANDAVARDHAN	nandavardhan31@gmail.com	Chenchala Nandavardhan
39.	19121A0439	CHEPATI DHANA LAKSHMI	dhana2662@gmail.com	Chapati Dhana Lakshmi
40.	19121A0440	CHEPPALLI NAGA SAI VARUN KUMAR REDDY	Venugateddycheppalli345@gmail.com	Cheppalli Naga Sai Varun Kumar Reddy
41.	19121A0441	CHIDARABOINA RANI PRATHYUSHA	chraniprathyusha@gmail.com	Chidaraboina Rani Prathyusha
42.	19121A0442	CHINNA KIRAN KUMAR REDDY	Kiran Chinnakonda@gmail.com	Chinna Kiran Kumar Reddy
43.	19121A0443	CHINNAMMAGARI SANDHYA RANI	Sandhya Chinnammagari@gmail.com	Chinnammagari Sandhya Rani
44.	19121A0444	CHINTA MOUNIKA	mounikachinta236@gmail.com	Chinta Mounika
45.	19121A0445	CHINTALAPALLI ANKITHA	Ankitha miya 9052816515@gmail.com	Chintalapalli Ankitha
46.	19121A0446	CHUKKA YASWANTH KUMAR	chukkayaswanth60@gmail.com	Chukka Yaswanth Kumar
47.	19121A0447	D SANDHYA	sandhya.idol@gmail.com	D Sandhya
48.	19121A0448	DAGUDU PAVAN KUMAR	dagudupavanakumar3751@gmail.com	Dagudu Pavan Kumar
49.	19121A0449	DASARI YASWANTH NARASIMHA	Yaswanth d14@gmail.com	Dasari Yaswanth Narasimha
50.	19121A0450	DEKAPPA GARI INDRANI	indranid593@gmail.com	Dekappa Gari Indrani
51.	19121A0451	DEVARAKONDA MURALI KRISHNA	muralidevareddy31@gmail.com	Devarakonda Murali Krishna
52.	19121A0452	DHANDU NIRANJAN	Dhandu Niranjana@gmail.com	Dhandu Niranjana
53.	19121A0453	DURGAM VARSHITHA	durgamvarshitha@gmail.com	Durgam Varshitha
54.	19121A0454	EEDHURU GOWTHAM KUMAR	gowthameedhuru0110@gmail.com	Eedhuru Gowtham Kumar
55.	19121A0455	EPPALAPALLI SREE RAM	sreerameppalapalli@gmail.com	Eppalapalli Sree Ram
56.	19121A0456	G SONU NEHAL	sonunehd@gulbarga@gmail.com	G Sonu Nehal
57.	19121A0457	GADWALA SHAIK MAHAMMAD ASLAM	aslam9642722512@gmail.com	Gadwala Shaik Mohammad Aslam
58.	19121A0458	GAJJALA SATISH KUMAR REDDY	gsatishreddy2001@gmail.com	Gajjala Satish Kumar Reddy
59.	19121A0459	GAJULA AMRUTHA SAI	amruthasai20401@gmail.com	Gajula Amrutha Sai
60.	19121A0460	LACCHANNAGARI SAIKUMAR	sai.lacchannagari95@gmail.com	Lacchannagari Saikumar
61.	19121A0461	GAJULA UDAY TEJA	Udayteja5806@gmail.com	Gajula Uday Teja
62.	19121A0462	GANDHAVITI THARUNI	gandhavitetharuni@gmail.com	Gandhaviti Tharuni
63.	19121A0463	GANGANABOINA VAMSI KRISHNA	vamsiganganaboina@gmail.com	Ganganaboina Vamsi Krishna
64.	19121A0464	GARIKAPATI VENKAT MAADHUR	Maadhur355@gmail.com	Garikapati Venkat Maadhur
65.	19121A0465	GARTHIMA SOWJANYA	sowjanya.garthima@gmail.com	Garthima Sowjanya

Sl. No.	Roll Number	Name of the Student	Email Id	Signature
66.	19121A0466	GAWALA SAI DINESH	dineshgawala9169@gmail.com	
67.	19121A0467	GODHESI NAGAVENI	nagavenigodhesi@gmail.com	
68.	19121A0468	GOLLAPALLI DEVENDRA NATH	Singamdevendrag7@gmail.com	
69.	19121A0469	GORIJALA LAKSHMI CHAITHANYA	lakshmi.chaitanya80@gmail.com	
70.	19121A0470	GOTLA ARAVINDA KISHORA BRAMHA	chinkuram72.ab@gmail.com	
71.	19121A0471	GOTURU SASIDHAR	goturusasidhar2001@gmail.com	
72.	19121A04E3	MIDABALAM MANASA	manasa64749@gmail.com	
73.	19121A04E4	MOHAMMED SHAREEQH	jaanshareeqh78@gmail.com	
74.	19121A04E5	MOHANAPU GIRI SREEKAR RAJU	mohanapugiri@gmail.com	
75.	19121A04E6	MOILLA KAVYA	moillakavi@gmail.com	
76.	19121A04E7	MOILLAKALUVA REDDY LAVANYA	moillakaluvareddylovenya@gmail.com	
77.	19121A04E8	MOLAKA ROJA RAMANI	molakarojasamani@gmail.com	
78.	19121A04E9	MOOLA VAMSI KRISHNA REDDY	moovamsi143@gmail.com	
79.	19121A04F0	MUCHIKURUGODU THARUN	tharunji.kurugodu045@gmail.com	
80.	19121A04F1	MUDE SAI YASWANTH NAIK	yashwanthysai@gmail.com	
81.	19121A04F2	MUMMADI YASWITHA REDDY	mummadiyaswithareddy@gmail.com	
82.	19121A04F3	MYSOORE NANDINI	mysore.nandini24@gmail.com	
83.	19121A04F4	NADIGADDA MOUNISHA		
84.	19121A04F5	NALLAPALLI MAHITHA JACKQUALINE	jackqualine2002@gmail.com	
85.	19121A04F6	NALLAPPA GARI GANGARAJU	gangaraju4216@gmail.com	
86.	19121A04F7	NEELAM SATHISH	sathishsai2354@gmail.com	
87.	19121A04F8	NELATURU SWATHI	nswathi468@gmail.com	
88.	19121A04F9	NITTURU NAVEEN	nitturunaveen1111@gmail.com	
89.	19121A04G0	NUSUM RAJA SEKHAR REDDY	rajasekharrreddy2101@gmail.com	
90.	19121A04G1	ODURU KALYANI	o.kalyani6686@gmail.com	
91.	19121A04G2	P JOSHNA	Joshnamahesh@gmail.com	
92.	19121A04G3	P S SAI LOKESH	p.s.sai lokesh002aug@gmail.com	
93.	19121A04G4	P SUBRAMANYAM	Subramanyam pola9@gmail.com	
94.	19121A04G5	PACHIPALA DEEPAK REDDY		
95.	19121A04G6	PALABANDLA BABU	babup.bsp@gmail.com	
96.	19121A04G7	PALLE VAMSIDHAR REDDY	Vamsidhar8246@gmail.com	
97.	19121A04G8	PAMURU VARSHINI	Pamuru varshini.reddy48@gmail.com	
98.	19121A04G9	PANDURU YASHWANTH	Yashwanth8174@gmail.com	
99.	19121A04H0	PANYAM SUBAHAN	SubahanPanyam@gmail.com	
100.	19121A04H1	PAPAIAH GARI DINESH	papaiahgari.dinesh@gmail.com	
101.	19121A04H2	PATCHA HARIPRASAD	Patchahariprasad@gmail.com	
102.	19121A04H3	PENUMURI YUVATHEJA		
103.	19121A04H4	PERNAPATI DIVYA SREE	divyapernapati@gmail.com	

Sl. No.	Roll Number	Name of the Student	Email Id	Signature
104.	19121A04H5	PETLU BHARGAVA	bhargavpetlu1234@gmail.com	P. Bhargava
105.	19121A04H6	PIKKILI RAJESH	rajeshkanna9270@gmail.com	P. Rajesh
106.	19121A04H7	PINNEPALLI NAVEEN KUMAR	pinnepalinaveen8000@gmail.com	P. Naveen
107.	19121A04H8	PODILI VENKATA AKHILA	venkataakhila.podili1911@gmail.com	Akhila
108.	19121A04H9	POLA BHARATHI	bharathipola419@gmail.com	P. Bharathi
109.	19121A04J0	PRASANTH BALAJI		
110.	19121A04J1	KATHERAGANDLA CHARAN KUMAR	charan.kumar111@gmail.com	K. Charan
111.	19121A04J2	PARNAPALLI SIVA KUMAR	psksiva.kumar0808@gmail.com	P. Siva Kumar
112.	19121A04J3	PUPPALA GITANJALI	gitanjali.puppala@gmail.com	P. Gitanjali
113.	19121A04J4	R HRUTHIK SAI	hruthik.sai@gmail.com	R. Hruthik Sai
114.	19121A04J5	R MANIKANTA	manikanta0000@gmail.com	R. Manikanta
115.	19121A04J6	R SREE LAKSHMI	rayalasreelakshmi01@gmail.com	R. Sree Lakshmi
116.	19121A04J7	RAMIREDDY PRANEETH KUMAR REDDY	praneethr249@gmail.com	P. Praneeth
117.	19121A04J8	RAMJAALY SAI GEETESH	sai.geetesh.ramjaal@gmail.com	R. Geetesh
118.	19121A04K0	RAYAPEDU HEMANTH SRINIVAS	hemanth.srinivas.rayapedu@gmail.com	H. Hemant
119.	19121A04K1	REJINTHALA LAKSHMI PRASANNA	Prasanna.sgv7777@gmail.com	P. Lakshmi
120.	19121A04K2	S NEHA KEERTHY	neha.keerthy02@gmail.com	S. Neha Keerthy
121.	19121A04K3	SADA PRADEEP	pradeepsada101@gmail.com	S. Pradeep
122.	19121A04K4	SAGILALA SAI SACHIN	SaiSachin2409@gmail.com	S. Sachin
123.	19121A04K5	SAIKAM SAI VAMSI REDDY	Saivamsireddy777@gmail.com	S. Vamsi
124.	19121A04K6	SAKE CHARAN TEJA	Sakecharan55@gmail.com	S. Charan Teja
125.	19121A04K7	SALINDRA SOWJANYA	SalindraSowjanya@gmail.com	S. Sowjanya
126.	19121A04K8	SANGANAPALLI ANUDEEP	anudeepyadav53@gmail.com	A. Anudeep
127.	19121A04K9	SANGANAPALLI GURUVENKAT POORNA CHAND	poornachandsgv@gmail.com	P. Poorna Chand
128.	19121A04L0	SETTY SURENDRA	setty.surendra22@gmail.com	S. Surendra
129.	19121A04L1	SHAIK ATHEEK	atheek.ameer186@gmail.com	A. Atheek
130.	19121A04L2	SHAIK SABA SAMREEN	sabasamreen1434@gmail.com	S. Saba
131.	19121A04L3	SHAIK SAIF ALI	StylishSaifu@gmail.com	S. Saif Ali
132.	19121A04L4	SHAIK SANUGONDLA RAHIMAN	S.S. Rahiman bhairav@gmail.com	S. Rahiman
133.	19121A04L5	SHAIK YASMEEN	S. Yasmeen shaik 08032001@gmail.com	S. Yasmeen
134.	19121A04L6	SIRIKISETTI SUMANTH	sumanth12092001@gmail.com	S. Sumanth
135.	19121A04L7	SREE RAMA BRUNDA SALLA CHOWDARY	brundasallachowdary@gmail.com	B. Brunda
136.	19121A04L8	SUDHA KUSHALKUMAR	SKushal601@gmail.com	S. Kushal
137.	19121A04L9	SURAM CHANDANA	suramchandana7@gmail.com	S. Chandana
138.	19121A04M0	SYED NADEEM	nadeemsyed2788@gmail.com	S. Nadeem
139.	19121A04M1	TALARI MADHAVI	mallamypallitakaramadhasuri@gmail.com	T. Madhavi
140.	19121A04M2	TELUGU VAMSHIDHAR	TeluguVamshi77@gmail.com	T. Vamshi
141.	19121A04M3	THAPPETA VENKATA SUDARSHAN	Sudarshanthappeta1032@gmail.com	T. Sudarshan

Department of Electronics and Communication Engineering

Guest lecture on "Organic Electronics and its significance"

The event started with a short prayer. Dr.N.Gireesh, HOD of ECE, SVEC welcome the gathering and stated the importance of the program title. With the introduction of the resource person, Dr. N.Sathish Kumar, Professor of ECE from Sri Ramakrishna Engineering College, the presentation was on track.

The following are few glimpses of the lecture.

Organic electronics is a branch of modern electronics, that deals with organic materials, such as polymers or small molecules. The materials used in this kind of technology are carbon based, which is the same as the molecules of living things. When considering the properties of organic materials, it is harder to feel that they are electrical conductors. Organic materials are thought to be excellent insulators for a lot of technological applications. The discovery of the electrical conduction in organic materials can be traced to 1862 when Henry Letheby obtained a partly conductive material by anodic oxidation of aniline in sulfuric acid. Heeger, MacDiarmid, and Shirakawa discovered in the 1970s that the polymer polyacetylene, after certain modifications, can be made conductive. Doped polyacetylene can be used to form a new group of conducting polymers and the electrical conductivity of the material can be systematically tuned over a range of 11 orders of magnitude. When the dopant concentrations are near 1%, the metal-to-insulator transition happens which is verified by transport studies and far-infrared transmission measurements. In 2000, the Nobel prize in Chemistry was awarded to Heeger, MacDiarmid, and Shirakawa for their discoveries.

The discovery of electrically conductive polymers drastically changed our views on polymer materials and formed a basis of the future organic electronics. Thirty years later, a lot of success has been achieved in this field and the discovery of conductive polymers has led to interdisciplinary development among physicists, chemists, and engineers in terms of industrial applications.

The program ended with acknowledgement by the convener Dr.P.Geetha, Associate Professor, Department of ECE, SVEC.



HOD, ECE

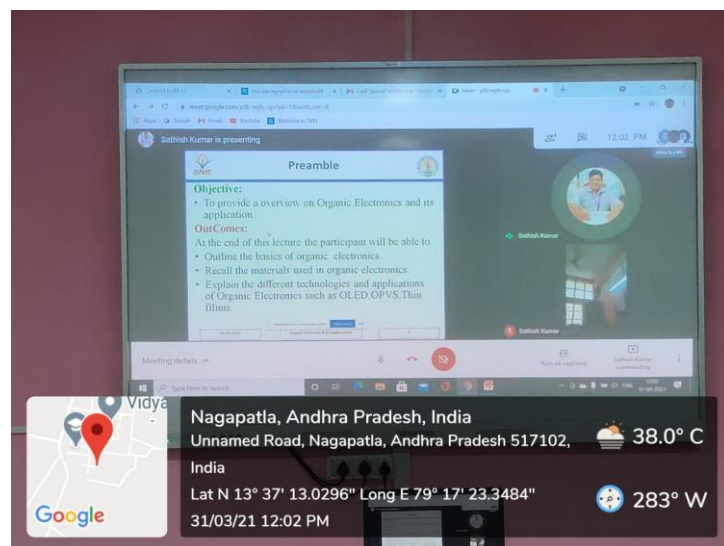
OUTCOMES ACHIEVED

The students

- Got exposed towards the advanced technology
- Understood the need of Organic Electronics in various applications.
- Got kindled towards solving the industrial needs.
- motivated for self-learning in the field of organic electronics



Dr.N.Gireesh, HOD of ECE, SVEC
welcome the gathering



The Resource person Dr. N.Sathish Kumar,
Professor of ECE from Sri Ramakrishna Engineering
College with his presentation



A portion of participants listening to
the lecture

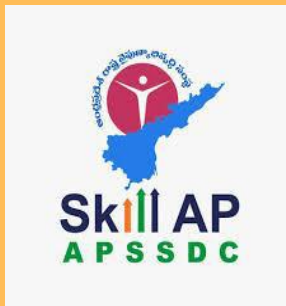
Department of Electronics and Communication Engineering

organizes

Two Week FDP On Internet of Things (IoT)

**15 – 27 June 2020
10:00 AM to 12:00 PM**

Resource Persons



**Electronics Team -
Andhrapradesh State
Skill Development
Corporation**

REGISTRATION LINK

<https://forms.gle/qKH4a58nu41ax8cy9>



All participants are informed to joined whatsapp
group for updates

<https://chat.whatsapp.com/KCcQ7snjrglEnFglfmr7br>

ORGANISER

Dr. V. V. Satyanarayana T, Associate Professor

Last Date for Registration: 12 - June - 2020, 11:00 PM

NOTE:

- 1) No Registration Fee
- 2) Participation certificates will be provided to active participants.
- 3) Meeting invitation will be sent through whatsapp

For More details contact satyanarayanant.vv@vidyanikethan.edu

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Two Week Faculty Development Programme

on

“INTERNET OF THINGS (IoT)”

By Mr. Sumanth & Mr. Srihari, Mentors, APSSDC, Govt. of Andhra Pradesh

15-27 June 2020

The Department of Electronics and Communication Engineering of Sree Vidyanikethan Engineering College has organized a Two-week Faculty Development Programme (FDP) on Internet of Things (IoT) for faculty of SVEI during 15-27 June 2020.

The objective of this workshop is to impart hands-on training for the faculty on Internet of Things through basics of Microcontroller architectures. Further, concepts of embedded C language are dealt in an industry perspective alongside providing hands-on session using Arduino, Raspberry pi. More emphasis was given to hands-on (using Software) sessions for better understanding and also on discussion of projects related to IoT.

A total of 153 faculty from various institutions across the state have registered for this programme. Dr. V. V. Satyanarayana Tallapragada, Associate Professor coordinated the FDP under the guidance of Dr. P. V. Ramana, Professor and Head, Department of Electronics and Communication Engineering.

The resource persons are experienced trainers from APSSDC, Govt. of Andhra Pradesh. The feedback on participants understanding and learning, resource person's knowledge, teaching and organization of the workshop is extraordinary and encouraging to organize many workshops of this kind.

Overall, the event has proved successful. The programme was organized online by the mentors from APSSDC and the photographs are as follows.

hackerearth.com/recruiter/apssdc-iot-fdp-2020-assessment-test-batch-6/candidates-report/

AP State Skill Development Corporation | Tests

Search tests or candidates

sumanth.u Help

CANDIDATES

Test taken (64)

Review pending (64)

Shortlisted (0)

Archived (0)

Currently taking (4)

Invited (83)

ANALYTICS

Performance reports

Questions report

Candidates feedback

TEST DETAILS

Overview

Questions

Email templates

Delete Clone

Review pending

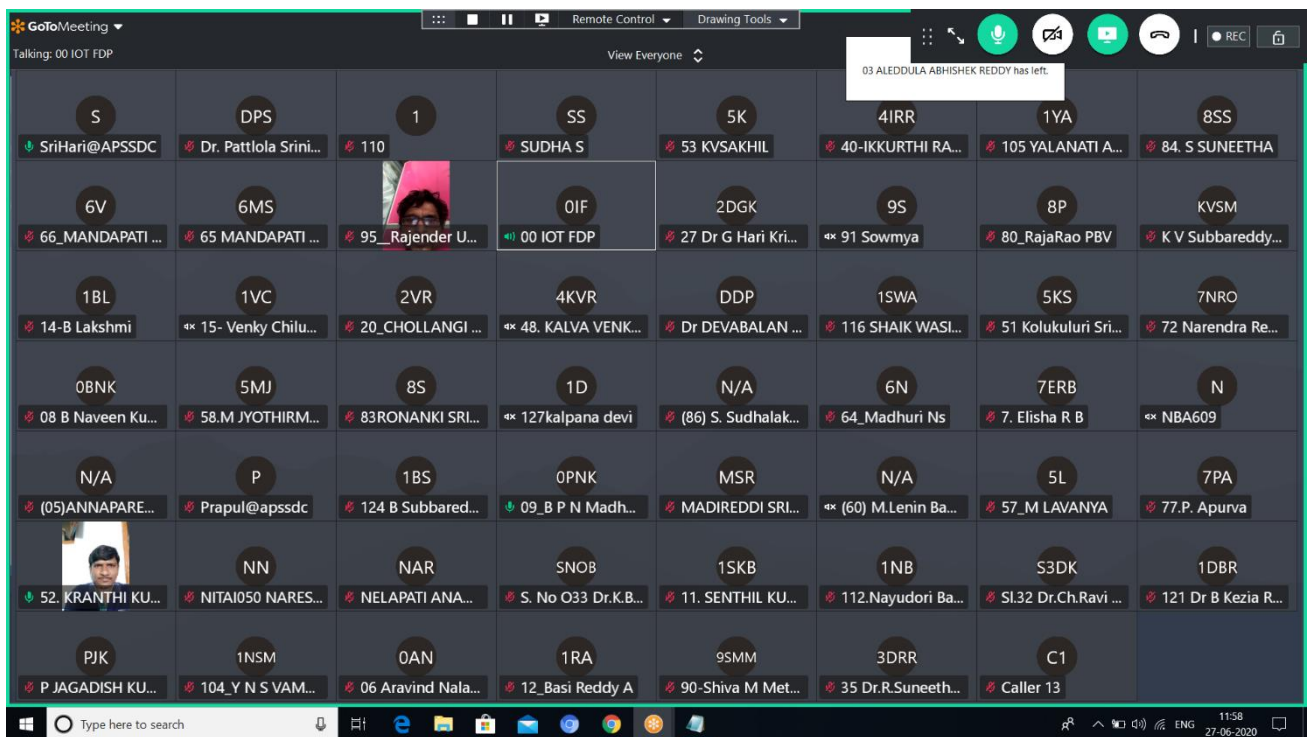
Reset test Extend time Request reports

Candidates (64)

20 Rows 7 of 9 columns

<input type="checkbox"/>	#	Candidate name	Email ID	Finished at	Total score (30)	Interview Details
<input type="checkbox"/>	41	Narendra Reddy Obili	obilinarendrareddy@gmail...	Jun 27, 2020 at 10:47 AM IST	20	Schedule interview
<input type="checkbox"/>	42	P B V Raja Rao	rajaraopbv@gmail.com	Jun 27, 2020 at 11:21 AM IST	19	Schedule interview
<input type="checkbox"/>	43	SENTHIL KUMAR B	senb2002@gmail.com	Jun 27, 2020 at 11:02 AM IST	19	Schedule interview
<input type="checkbox"/>	44	M.L.S.N SWARAJYA LAKSHMI	mlakshmi.0290@gmail.com	Jun 27, 2020 at 11:20 AM IST	19	Schedule interview
<input type="checkbox"/>	45	s.suneethanaresh	s.suneethanaresh@gmail.c...	Jun 27, 2020 at 11:09 AM IST	19	Schedule interview
<input type="checkbox"/>	46	subbi naidu bora	bsubbinaidu.bvts@bvcgrou...	Jun 27, 2020 at 11:12 AM IST	18	Schedule interview
<input type="checkbox"/>	47	Dr.D.Rajendra Prasad	rp.devathoti@gmail.com	Jun 27, 2020 at 11:35 AM IST	18	Schedule interview
<input type="checkbox"/>	48	BUDARAPU LAKSHMI	lakshmi3019@gmail.com	Jun 27, 2020 at 11:12 AM IST	18	Schedule interview
<input type="checkbox"/>	49	Dr C Prakasa Rao	prakashrao.pec@gmail.com	Jun 27, 2020 at 10:39 AM IST	17	Schedule interview

Screenshot of the registered faculty



Screenshot of the faculty interacting with the mentors.

Coordinator: Dr. V. V. Satyanarayana Tallapragada

HOD, ECE



ANDHRA PRADESH STATE SKILL DEVELOPMENT CORPORATION (APSSDC)



Cert.No. IOT/FDP/584

Certificate



This is to certify that Mr./Ms./Dr. Y.Sudhakar

has participated APSSDC online FDP on Internet Of Things (IOT)

from 27-06-2020 to 10-07-2020

Dr. B. Nageswara Rao

Executive Director

APSSDC

Dr. Arja Srikanth

Special Secretary to Government,

MD & CEO, APSSDC

Andhra Pradesh State Skill Development Corporation, Government of Andhra Pradesh

Department of Electronics and Communication Engineering

**One Week Refresher Course on
"Linear and Digital IC Applications Lab"**

(01-06 March, 2021)

Registration Form

Sl. No.	ID No.	Name of the Faculty	Department	Signature of the Faculty
1.	SVECECE118	SR SUVARNIKA	ECE	
2.	SVECECON35	K. PRAVEENA	ECE	
3.	SVECECE121	B. Ashreetha	ECE	
4.	SVECECE134	P.L. Lahari	ECE	
5.	SVECECE11	M. Bharathi	ECE	
6.	SVECECE80	Kaustubh Kumar Shukla	ECE	
7.	SVECECE133	G. SANDHYAKUMARI	ECE	
8.	SVECECE119	N. Vikram Teja	ECE	
9.	SVECECE132	N. Divya	ECE	
10.	SVECECE129	Harichandana B	ECE	
11.	SVECECE125	D. Harika	ECE	
12.	SVECECE128	SATYAM	ECE	
13.	SVECECE13	T. Nidhi Kumar	ECE	
14.	SVECECE84	P. Geetha	ECE	
15.	SVECECE16	T. Karna Reddy	ECE	
16.	SVECECE144	D. DAHODARAM	ECE	
17.	SVECECE08	R. Nagendra	ECE	
18.	SVECECON21	MADAN G-C	ECE	
19.	SVECECE30	Ravi Sankar T	ECE	
20.	SVECECE27	Geetham Prasad IVS	ECE	
21.	SVECECE51	G. Naveen	ECE	

Neluma
Coordinator

(W)
HOD, ECE

Department of Electronics and Communication Engineering

Organizes

One Week Refresher Course on “Linear and Digital IC Applications”

(15- 27 February, 2021)

Target Group: Faculty of ECE,EIE & EEE

Resource Persons

Ms. K.Neelima, Assistant Professor

Department of ECE

Timing: 02:15 PM -04:45PM

Venue: Room No.: ECAD lab 202(A)

Note: For registration please contact Resource Persons



SREE VIDYANIKETHAN ENGINEERING COLLEGE

(Autonomous)

Sree Sainath Nagar – 517 102, Tirupati

Department of Electronics and Communication Engineering

One Week Refresher Course on “Linear and Digital IC Applications Lab”

Name of the Event	: One Week Refresher Course on “Linear and Digital IC Applications Lab”
Conducted by	: Department of Electronics and Communication Engineering
Event Organizer	: <i>Ms. K. Neelima, Assistant Professor</i>
Schedule of the Event	: 01-06 March, 2021
Target group	: Faculty of ECE, EEE and EIE

Event Objectives:

1. To impart knowledge in Linear and Digital IC Applications.
2. To develop skills in analyzing, modeling and implementing applications using ICs.
3. To inculcate attitude towards solving complex engineering problems in the development of Board level Designs for various applications.

COURSE OUTCOMES:

After successful completion of the Event, the participants will be able to:

CO1. Apply fundamental knowledge in

- Understanding the functionality of ICs.
- Identify the Limiting factors of software implementation of ICs and their Applications.
- Creating new designs using ICs to solve problems of ASIC Design.

CO2. Analyze the functioning of ICs and their applications.

CO3. Design solutions for complex implementations for applications using various ICs.

CO4. Use Xilinx ISE 14.5 Tools to develop the applications of Digital ICs and assess the performance of the design.

CO - PO Mapping:

	PO1	PO2	PO3	PO5
CO1	√			
CO2		√		
CO3			√	
CO4				√

Event Description:

Integrated circuit (IC), is a chip or microchip, is a semiconductor wafer on which a thousand or millions of tiny resistors, capacitors, and transistors are fabricated. An IC can be a function as an amplifier, oscillator, timer, counter, computer memory, or microprocessor. A linear integrated circuit (linear IC) is a solid-state analog device characterized by a theoretically infinite number of possible operating states. It operates over a continuous range of input levels. A digital IC has a finite number of discrete input and output states. The implementation of designs using ICs has many advantages like they are commercially Available, Easy to develop as it can be derived by interconnecting components, it offers flexibility in switching alternative designs, scalable to higher order designs, it can produce high performance circuits as ICs can switch faster and they are cost effective due to advancements in IC Technology. The linear ICs are developed on Bread Board while the digital ICs are modeled in Verilog HDL and their performance is evaluated in Xilinx ISE Tools for Spartan3E FPGA.

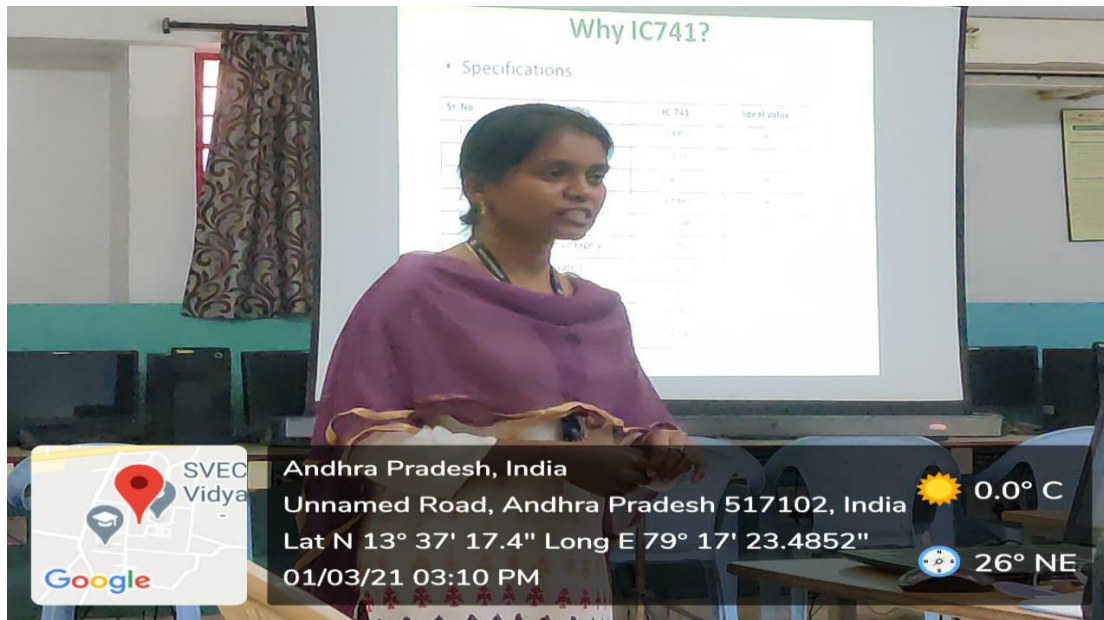
Training Provided on

- ✓ Introduction to ICs.
- ✓ Linear ICs – IC741 and IC555 applications like RC Phase Shift Oscillator, Instrumentation Amplifier, Integrator and Differentiator, Filters, Multivibrators, DAC etc are verified on Bread Board.
- ✓ Digital ICs like IC74148, IC74X181, IC74x194, IC74x151, etc are studied and are modeled in Verilog HDL. The experiments for Applications using these ICs like ALU, Barrel Shifter, Floating Point Encoder, Dual Priority Encoder, Universal Shift Register, Self Correcting Ring Counter with circulating 1 and 0, 3-Bit Linear Feedback Shift Register, etc are modeled in Verilog HDL. Their Functionality is verified in Xilinx ISE 14.5 Tool using ISIM and their performance is evaluated for Spartan3E FPGA.

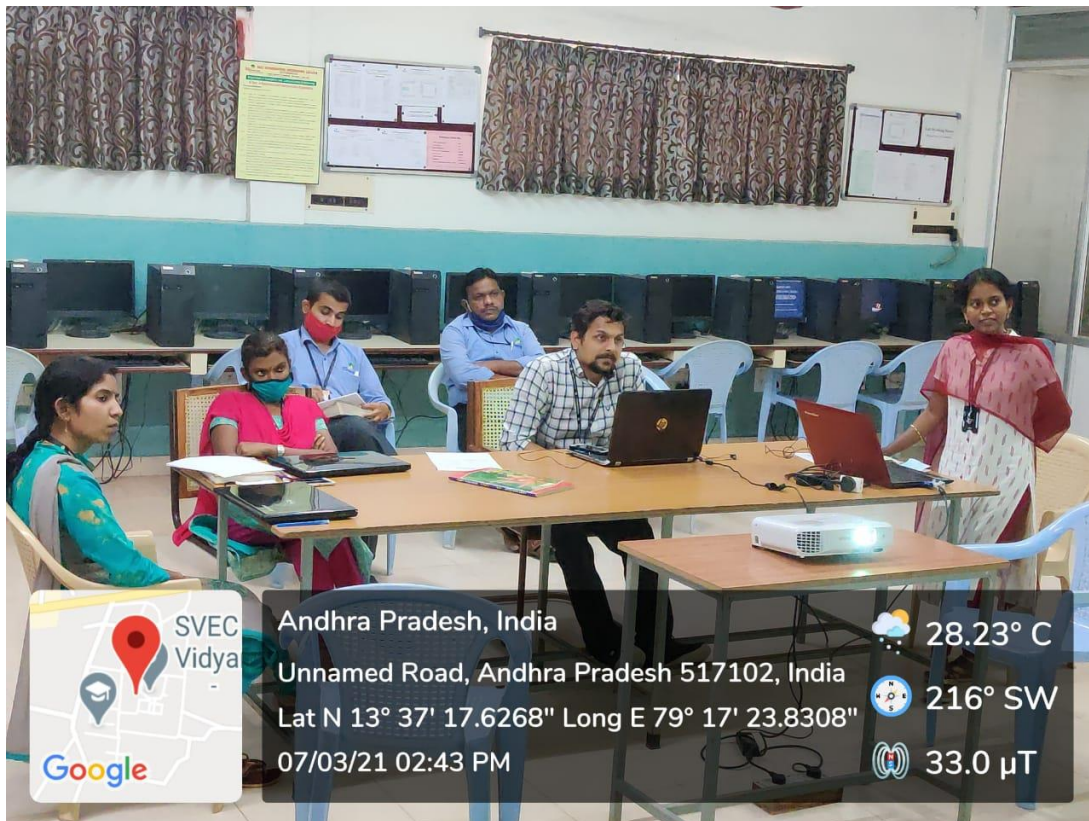
Total Number of Faculty Registered : 21

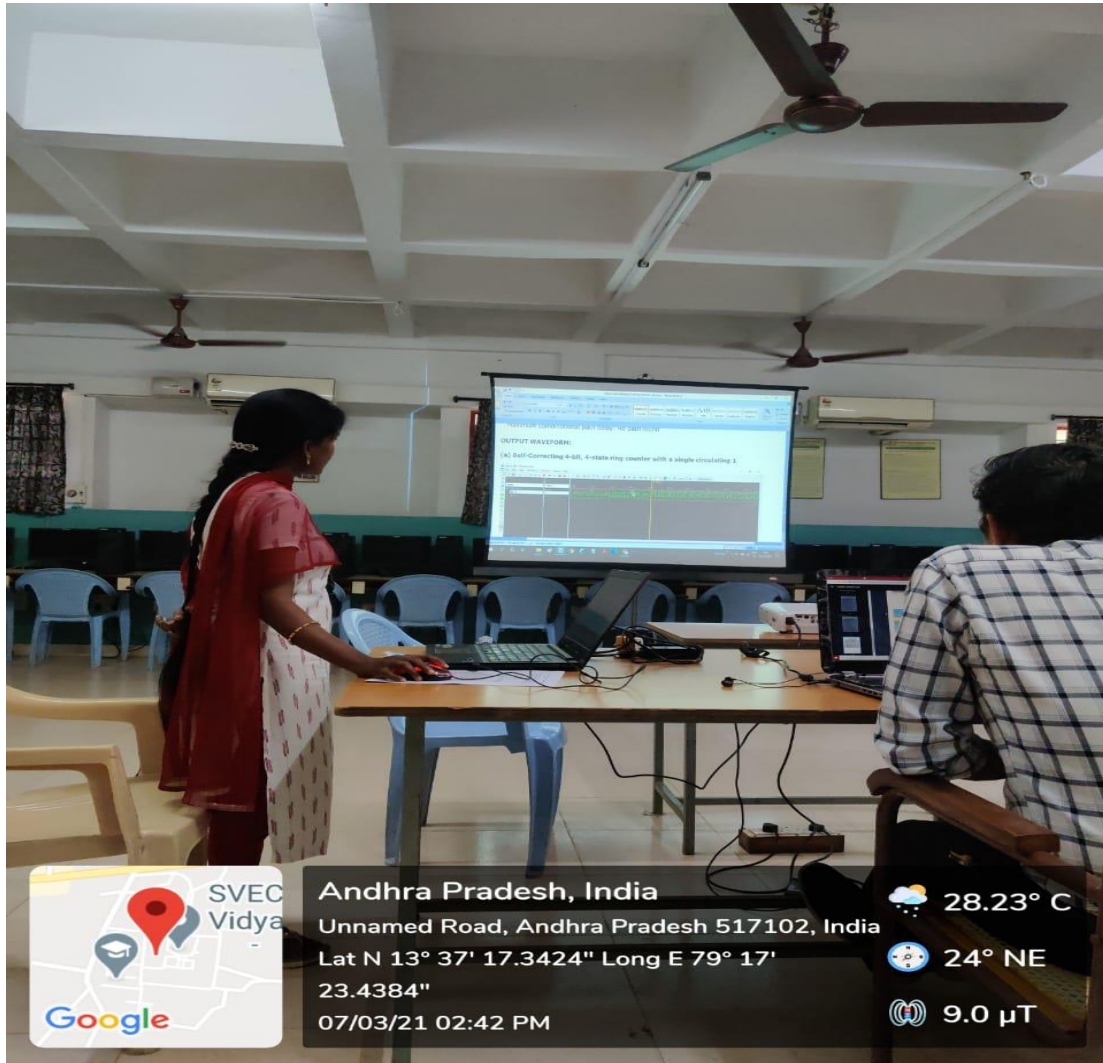
Total Number of Faculty Attended : 21

Geotagged Photos:









CW
HOD, ECE



**SREE VIDYANIKETHAN ENGINEERING COLLEGE
(AUTONOMOUS)**

Sree Sainath Nagar, Tirupati – 517 102

Department of Electronics & Communication Engineering

Organizes

*Guest Lecture
On*

MODERN TRENDS OF COMMUNICATION

Resource Person

Sri. P. KALEE PRASAD,
Senior Engineer,
Doordarshan, Vijayawada

Coordinator

Dr. V. V. Satyanarayana T
Associate Professor
Department of ECE

Date : **20th May, 2021**
Time : **09:30 AM**
Venue : **Online Mode- Google Meet Platform**
Target Group : **II Year ECE Students**

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Guest Lecture on

“Modern Trends of Communication”

By Sri. P. Kalee Prasad, Senior Engineer, Doordarshan, Vijayawada

20 May, 2021

List of Participants

S. No.	Roll Number	Student Name
1.	19121A0401	A BHOUSHITHA
2.	19121A0406	AKILI SAI RAM CHARAN
3.	19121A0407	ALAVALAPATI CHANDRA DHEERAJ REDDY
4.	19121A0408	ANNEPU JANARDHAN REDDY
5.	19121A0413	AUDIMULAM UDAYKIRAN
6.	19121A0414	AVULA BHARGAVA RAM
7.	19121A0415	AVULA GANESH KUMAR REDDY
8.	19121A0416	AVULA KIRAN KUMAR REDDY
9.	19121A0417	BANDARU JAYENDRA
10.	19121A0418	BANDARU LOCHANESH
11.	19121A0419	BANDELA SWATHI
12.	19121A0420	BASI REDDY VENKATA RAVANAMMA
13.	19121A0421	BATHALA SUBRAHMANYAM
14.	19121A0422	BATTHALA SHILPA SREYA
15.	19121A0423	BAYAPUREDDY MULA RAJESWARI
16.	19121A0424	BESTA DIVYA SREE
17.	19121A0425	BHANDOTH UDAY KIRAN NAIK
18.	19121A0426	BHARADWAJ KARTHIK K
19.	19121A0428	BIJARAPU DILEEP KUMAR REDDY
20.	19121A0429	BIJIVEMULA SUSHMA
21.	19121A0433	BUDATHATI BABY SRIVIDYA
22.	19121A0434	C JITHENDRA VARMA
23.	19121A0435	CHALAMBU ACHYUTA SAI
24.	19121A0439	CHEPATI DHANA LAKSHMI
25.	19121A0442	CHINNA KIRAN KUMAR REDDY
26.	19121A0443	CHINNAMMAGARI SANDHYA RANI
27.	19121A0448	DAGUDU PAVAN KUMAR
28.	19121A0453	DURGAM VARSHITHA
29.	19121A0454	EEDHURU GOWTHAM KUMAR
30.	19121A0459	GAJULA AMRUTHA SAI
31.	19121A0473	GUDDETI NAVEEN KUMAR REDDY
32.	19121A0474	GUNIREDDY RANI
33.	19121A0480	JAVALAPPAGARI SRUJAN PAL
34.	19121A0481	JILLELLA AJAY KUMAR REDDY
35.	19121A0490	KALVA SAI THARUN REDDY
36.	19121A0491	KANCHAUVERLA GOVARDHAN SAI
37.	19121A0498	KENCHUGUNDU LAKSHMAN KUMAR
38.	19121A0499	KENDOLE SHANTH KUMAR

S. No.	Roll Number	Student Name
39.	19121A04A3	KONDA VENKATA RAMIREDDY
40.	19121A04A4	KONDURU VENU MADHAVI
41.	19121A04B2	KUNDA LAKSHMI
42.	19121A04B3	KUNUTHURU MOHAMMAD HUSSAIN
43.	19121A04C8	MADIREDDY AVINASH REDDY
44.	19121A04D3	MALLINENI VISHNU PRIYA
45.	19121A04D7	MARAM MAHESH
46.	19121A04E9	MOOLA VAMSI KRISHNA REDDY
47.	19121A04F0	MUCHIKURUGODU THARUN
48.	19121A04F1	MUDE SAI YASWANTH NAIK
49.	19121A04F2	MUMMADI YASWITHA REDDY
50.	19121A04F3	MYSOORE NANDINI
51.	19121A04F4	NADIGADDA MOUNISHA
52.	19121A04G6	PALABANDLA BABU
53.	19121A04G7	PALLE VAMSIDHAR REDDY
54.	19121A04G8	PAMURU VARSHINI
55.	19121A04G9	PANDURU YASHWANTH
56.	19121A04H0	PANYAM SUBAHAN
57.	19121A04H1	PAPAI AH GARI DINESH
58.	19121A04J1	KATHERAGANDLA CHARAN KUMAR
59.	19121A04J7	RAMIREDDY PRANEETH KUMAR REDDY
60.	19121A04J8	RAMJAALY SAI GEETESH
61.	19121A04K0	RAYAPEDU HEMANTH SRINIVAS
62.	19121A04K1	REJINTHALA LAKSHMI PRASANNA
63.	19121A04L6	SIRIKISETTI SUMANTH
64.	19121A04L7	SREE RAMA BRUNDA SALLA CHOWDARY
65.	19121A04L8	SUDHA KUSHALKUMAR
66.	19121A04M5	THOLUSURI POOJITHA
67.	19121A04M6	THUMMALA ADIKESAVA NAIDU
68.	19121A04P3	YATHAPU VENKATA SRAVAN KUMAR
69.	20125A0405	CHENNURU JAYA SARADHI REDDY
70.	20125A0406	DADIREDDY HARICHANDANA
71.	20125A0418	PATTEM VENKATA SAHITHYA LAKSHMI
72.	20125A0419	PATTUPOGULA HARI SANKAR
73.	20125A0420	SAHAIK SALEEMA BEGUM
74.	20125A0421	SANGATI HARSHA VARDHAN REDDY
75.	20125A0422	SHAIK FARISHMA
76.	20125A0423	TOLLA SREERAMULU
77.	20125A0424	VETTI PAVITHRA



Coordinator
Dr. V. V. Satyanarayana T
Associate Professor



HOD, ECE

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Guest Lecture

on

“Modern Trends of Communication”

By Sri. P. Kalee Prasad, Senior Engineer, Doordarshan, Vijayawada

20 May, 2021

The Department of Electronics and Communication Engineering has organized a Guest Lecture entitled “Modern Trends of Communication” on 20th May, 2021. The target audiences are the faculty and students of II B.Tech – ECE of Sree Vidyanikethan Engineering College, Tirupati.

The lecture started with the essence of the requirement of modulation. The speaker has stressed upon the requirement of data, signals and which in turn perceived as information are sent from one location to another in fraction of seconds in the current day. This is possible with the rapid development in the field of Electronics and Communication Engineering. Earlier systems use analog modulation that allows the message signal to be propagated over longer distances. But these systems tend to be vulnerable to noise. Hence, with the developments in field of communications the new era of Digital conversion from Analog has evolved. Further, drawback on analog based communication systems are discussed paving way to digital communications.

The speaker has stressed upon the usage and need for satellite communications. A communications satellite is an artificial satellite that relays and amplifies radio telecommunication signals via a transponder; it creates a communication channel between a source transmitter and a receiver at different locations on Earth. Communications satellites are used for television, telephone, radio, internet, and military applications. Further, the effect of environment on the satellite communications is discussed.

The concepts of Non-LOS(NLOS) and beyond-LOS(BLOS) are the main highlights of the lecture that has motivated the entire stream of audience. These are the two main cases of propagation that are successfully deployed to provide robust and secure link. Further, highlighting on the requirement of wireless communications, the lecture ended with the introduction to the basics of cellular communications and a questionnaire from the students is dealt at the last.

77 students of II B.Tech – ECE have attended the lecture. Dr. V. V. Satyanarayana Tallapragada, Associate Professor organized this event under the guidance of Dr. N. Gireesh, Professor and Head, Department of Electronics and Communication Engineering.

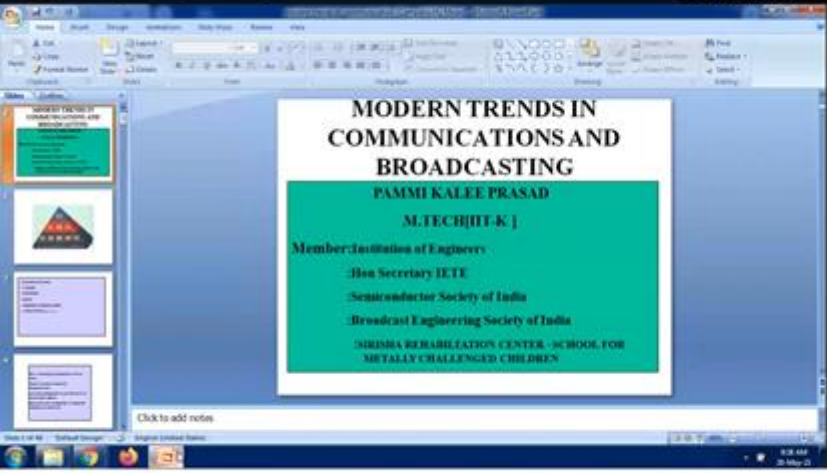
The session ended with the oral feedback from the participants. All the participants have commended the lecture and has given a positive feedback. The screenshots of the session are as follows:

Meet - agg-sgns-vnw - Brave
meet.google.com/agg-sgns-vnw?authuser=0

kalee prasad is presenting

Pintu Raj Rauniyar and 59 more

09:38



Click to add notes

Meeting details

kalee prasad is presenting

09:38

Search

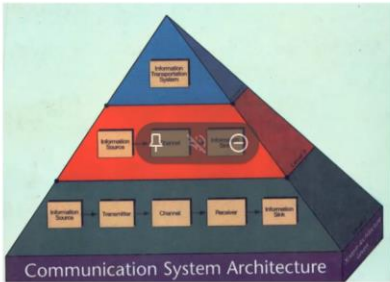
Meet - agg-sgns-vnw - Brave
meet.google.com/agg-sgns-vnw?authuser=0

kalee prasad is presenting

Venkata Munire... and 62 more

09:39

You



Communication System Architecture

Meeting details

kalee prasad is presenting

09:39

20-05-2021

Search

Meet - agg-sgns-vnw - Brave

meet.google.com/agg-sgns-vnw?authuser=0

kalee prasad is presenting

Information Sources:

- 1.VOICE
- 2.PICTURE
- 3.TEXT
- 4.SECRET INFORMATION
5. WHAT NOT.....

Meeting details

(73)

Add people

IN CALL

- SATYANARAYANA... (You)
- Akhila Bhushan
- Ashritha Mannuru
- bathala reddiprasanna
- be happy
- Chandu M

Meeting details ^

Windows taskbar: Search, File Explorer, Edge, Brave, Mail, Calendar, Photos, Settings, Task View, System tray (09:43, 20-05-2021)

Meet - agg-sgns-vnw - Brave

meet.google.com/agg-sgns-vnw?authuser=0

kalee prasad is presenting

Information Sources:

- 1.VOICE
- 2.PICTURE
- 3.TEXT
- 4.SECRET INFORMATION
5. WHAT NOT.....

Meeting details

(75)

Add people

IN CALL

- SATYANARAYANA... (You)
- Akhila Bhushan
- Ashritha Mannuru
- bathala reddiprasanna
- be happy
- Chandu M

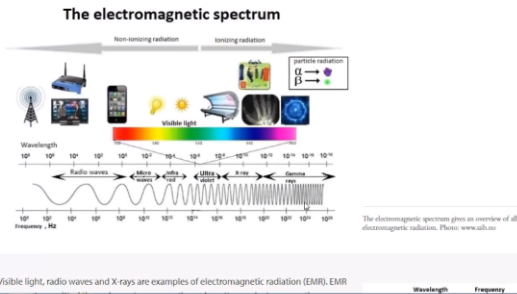
Meeting details ^

Windows taskbar: Search, File Explorer, Edge, Brave, Mail, Calendar, Photos, Settings, Task View, System tray (09:44, 20-05-2021)

Meet - agg-sgns-vnw - Brave

meet.google.com/agg-sgns-vnw?authuser=0

kalee prasad is presenting



The electromagnetic spectrum

Non-ionizing radiation: Radio waves, Microwaves, Infrared, Visible light, Ultraviolet.

Ionizing radiation: X-rays, Gamma rays.

Wavelength: 10^0 to 10^{-11} m

Frequency: 10^0 to 10^{21} Hz

Visible light, radio waves and X-rays are examples of electromagnetic radiation (EMR), EMR

Meeting details

(73)

Add people

IN CALL

- SATYANARAYANA... (You)
- Ashritha Mannuru
- bathala reddiprasanna
- be happy
- Chanti Hussain
- Deekshitha Limbakar

kalee prasad is presenting

Meeting details

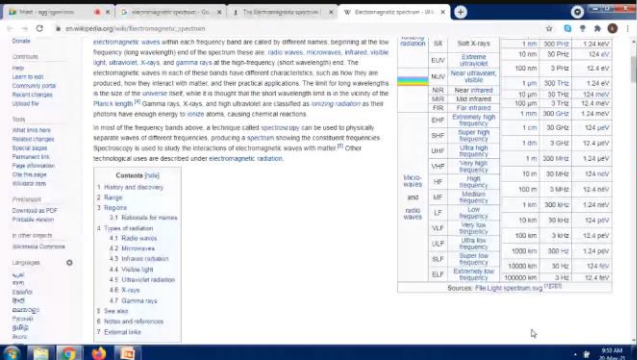
Search

09:49 20-05-2021

Meet - agg-sgns-vnw - Brave

meet.google.com/agg-sgns-vnw?authuser=0

kalee prasad is presenting



Electromagnetic spectrum

electromagnetic waves within each frequency band are called by different names, beginning at the low frequency (long wavelength) end of the spectrum these are: radio waves, microwaves, infrared, visible light, ultraviolet, X-rays, and gamma rays at the high-frequency (short wavelength) end. The electromagnetic waves in each of these bands have different characteristics, such as how they are produced, how they interact with matter, and their practical applications. The limit for long wavelengths is the size of the universe itself, while it is thought that the short wavelength limit is in the vicinity of the Planck length. Gamma rays, X-rays, and high ultraviolet are classified as ionizing radiation as their photons have enough energy to ionize atoms, causing chemical reactions.

In most of the frequency bands above, a technique called spectroscopy can be used to physically separate waves of different frequencies, producing a spectrum showing the constituent frequencies. Spectroscopy is used to study the interactions of electromagnetic waves with matter. Other technological uses are described under electromagnetic radiation.

Frequency band	Wavelength	Frequency	Energy
Radio waves	1 m - 100 km	300 kHz - 300 MHz	1.24 μeV - 1.24 MeV
Microwaves	1 mm - 1 m	300 MHz - 300 GHz	1.24 μeV - 1.24 MeV
Infrared	700 nm - 1 mm	300 THz - 300 THz	1.24 eV - 1.24 MeV
Visible light	400 nm - 700 nm	400 THz - 750 THz	1.24 eV - 1.24 MeV
Ultraviolet	10 nm - 400 nm	30 PHz - 30 PHz	1.24 eV - 1.24 MeV
X-rays	0.01 nm - 10 nm	30 EHz - 30 EHz	1.24 eV - 1.24 MeV
Gamma rays	< 0.01 nm	> 30 EHz	> 1.24 MeV

Meeting details

(77)

Add people

IN CALL

- SATYANARAYANA... (You)
- Ashritha Mannuru
- bathala reddiprasanna
- be happy
- Chandu Chandrika
- Chanti Hussain

kalee prasad is presenting

Meeting details

Search

09:53 20-05-2021

Meet - agg-sgns-vnw - Brave
meet.google.com/agg-sgns-vnw?authuser=0

kalee prasad is presenting

VishnuPriya Mali... and 68 more

10:02

Can we transport information with out noise .
Noise is the main source for transportation.
Any channel depends on the noise level at the source & receiver.
Hence channels are classified or designed according to noise levels

Meeting details ^

Turn on microphone (CTRL + D)

kalee prasad is presenting

10:02
20-05-2021

Meet - agg-sgns-vnw - Brave
meet.google.com/agg-sgns-vnw?authuser=0

kalee prasad is presenting

Saiabhishek Kut... and 60 more

10:21

A satellite in a high-altitude, geostationary orbit circles the Earth once every 24 hours. The same amount of time it takes for the Earth to spin on its axis. The satellite turns eastward (like our Earth) along the Equator. It stays above the same point on Earth all the time.

Meeting details ^

kalee prasad is presenting

10:21
20-05-2021

Coordinator
Dr. V. V. Satyanarayana T
Associate Professor

HOD, ECE

Staff Development Program

on

"INSTRUMENTATION WORKSHOP"

October 27 – 28, 2020

REGISTRATION FORM
(Use Photostat copies if necessary)

Name: _____

Designation/Year & Semester: _____

Staff ID : _____

Dept : _____

Institution: _____

Address for Communication: _____

E-Mail: _____

Mobile No: _____

Place: **Signature of the Participant**

Date: **Signature of Principal/HOD**

Chief Patrons

Dr. M. Mohan Babu

Chairman, SVET

Sri. Vishnu Manchu,

CEO,SVET

Patron

Prof. L. Venugopal Reddy

Advisor cum Director, SVET

Advisors

Dr. P. C. Krishnamachary,

Principal, SVEC

Dr. I. Sudarsan Kumar,

Director(Q&D), SVET

Convener

Dr.Y.Dileep Kumar

HOD, EIE

Resource Person

Mrs.N.Harathi, Asst.Professor, Dept. of EIE

Mrs. N.P.Dharani, Asst.Professor, Dept. of EIE

Organizing Committee

**Faculty of Electronics and
Instrumentation Engineering**

Address for Correspondence:

The Convener

Department of Electronics and Instrumentation
Engineering

SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, A. Rangampet, Tirupati-517
102.

Staff Development Program

on

"INSTRUMENTATION WORKSHOP"

October 27 – 28, 2020



Organized by

**Department of Electronics and Instrumentation
Engineering**

**SREE VIDYANIKETHAN ENGINEERING
COLLEGE**

(AUTONOMOUS)

Sree Sainath Nagar, A. Rangampet
Near Tirupati - 517 102 (A. P)

Ph: +(91) 877-2236711-14 Fax: 0877-2236717

www.svec.education

College Profile:

Sree Vidyanikethan Engineering College (Autonomous) was established in 1996 by Sree Vidyanikethan Educational Trust under the stewardship of Dr. M. Mohan Babu, renowned Film Artiste and Former Member of Parliament (Rajya Sabha). The College was established in the backward region of Rayalaseema to serve the cause of technical education with an initial intake of 180. The intake has been increased exponentially to 2112 in 2019-20. The College now offers 8 B.Tech programs; 8 M.Tech programs; MCA Program; and 3 Doctoral Programs. AICTE has also accorded permission for 2nd Shift Polytechnic from the academic year 2009-10 and presently 5 Diploma courses are being offered. Today, Sree Vidyanikethan Engineering College is one of the largest, most admired and sought after institutions in Andhra Pradesh. The College is approved by AICTE and affiliated to JNTUA, Ananthapuramu. The College has been accorded Autonomous Status by the UGC, New Delhi in 2010-11 which was extended for six years (from 2016-17 to 2021-22).

The College is known for its quality initiatives which are amply reflected in accreditations by National Board of Accreditation (NBA) for UG & PG programs, National Assessment and Accreditation Council (NAAC) with 'A' Grade as one of the best performing institutions in India. The College has successfully implemented TEQIP-II under Sub-component 1.1: Strengthening Institutions to improve Learning Outcomes and Employability of Graduates, funded by the Ministry of HRD, Govt. of India. The College has been accorded "UGC-Colleges with Potential for Excellence" status under CPE Scheme by UGC, New Delhi. It also has been accorded 'PLATINUM' category by CII-AICTE Survey; and was conferred with 'A' Grade by Department of Higher Education, Andhra Pradesh. The college participated in National Institution Ranking Frame Work (NIRF), 2019 and awarded the rank of 167. SIEMENS and APSSDC has established 6 State-of-the art laboratories.

Route: 15 km from the temple town of Tirupati on

Tirupati - Madanapalle National Highway No.205.

Courses offered:

The college offers B. Tech Programs in ECE, CSE, IT, EEE, EIE, CSSE, Civil, MECH. The college also offers M. Tech. in CSE (CSBS), VLSI, CSE (AI), CSE (DS), CNIS, SE, EPS, PED & MCA along with PhD programs in ECE, EEE & CS

About Department:

The Department was established in the year 1997 with a modest intake of 30. The intake was increased to 60 in the year 1998 and 120 in the year 2008. The Department got accredited by NBA in 2007 and reaccredited in 2013. The Department has well qualified experienced faculty and equipped with excellent infrastructure and state-of-the-art equipment to explore the technological challenges in the areas of instrumentation, Control systems, PLC & SCADA and Sensor Design.

Objectives:

- ❖ To learn the basics of Testing of Electronic Components.
- ❖ To Dismantle and assemble CRO and Function Generator.
- ❖ To Design a PCB for given circuit.
- ❖ To Familiarize with IEEE standards of wiring loops.
- ❖ To Learn the working Process Switches.
- ❖ Introduction to SMT.

Outcomes:

- ❖ Test diodes, transistors, SCR's, Relays and contactors.
- ❖ Understanding the working of CRO and function Generator
- ❖ Familiarize with IEEE standards of wiring loops.
- ❖ Learn the functioning of temperature, level, flow Process Switches.
- ❖ Design a PCB

Topics to be Covered:

- ❖ Testing of Electronic Components.
- ❖ Dismantle and assemble CRO and Function Generator.
- ❖ PCB Design.
- ❖ Testing of Process switches

- ❖ IEEE Standards of wiring loop
- ❖ Introduction to SMT.
- ❖ Flow and Level transmitters

Registration:

Filled in Registration form is to be submitted to the coordinator on or before 25-10-2020.

General Information:

- ❖ Certificates will be issued to all the participants only if they attend all the sessions

Venue:

Room NO:623

**Analytical & Biomedical Instrumentation
Lab, MNS Block**

Contact:

1. Ms. NimmalaHarathi

Assistant Professor

Department of Electronics and Instrumentation Engineering
Mobile No.: +91-8790340849

2. Ms. N.P.Dharani

Assistant Professor

Department of Electronics and Instrumentation Engineering
Mobile No.: +91-9949386743

Important Dates

- ❖ Registration Starts by : Oct 20th, 2020
- ❖ Registration closes by : Oct 25th, 2020
- ❖ Program Dates : Oct 27th – 28th, 2020

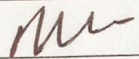


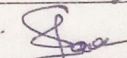
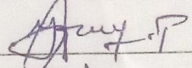
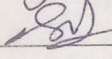
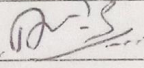
Staff Development Program

on

Instrumentation Workshop

27th & 28th October, 2020

Registration form

S.No	Name of the Participant	Designation	Department	Signature
1.	B. Soma Selcherla	Sr. Technician	ECE	
2.	M. Subramanyam	Technician	EEE	
3.	C.B. LAKSHMIPATHY	Lab Technician	ECE	c.b. lakshmi pathy
4.	S. Rajesh	Technician	ECE	SR
5.	P.N.V. Rama Krishna Reddy	Technician	EEE	P.N.V. Krishna Reddy
6.	M. Naveen Kumar	Technician	ECE	
7.	K. Mohan Babu	Technician	ECE	K Mohan
8.	A. Muralidhar	Technician	EIE	A. M.
9.	K.C. Vamselatha	Technician	EIE	K.C. Vamselatha
10.	P. Subramanyam	Technician	EIE	
11.	P. Lakshmi	Technician	EEE	Lakshmi
12.	D. Balasubramanyam	Technician - Grade A	ECE	DBS
13.	A.R. Vidhan	Technician	ECE	A.R. Vidhan
14.	P. MURALI		ECE	
15.	S. Mallikarjun	Technician	EEE	
16.	S. Sakam Javid	Technician	EIE	Sakam
17.	G. Parthasarathy Reddy	Technician	EIE	PPSR
18.	A2662.S	Technician	EEE	
19.				
20.				

REPORT

The Department of EIE organized staff development program on **“Instrumentation Workshop”** during 27th & 28th October, 2020.

Objective of the program

The main objective of the workshop is to create awareness on instrumentation components. This workshop will help the participants to enhance in the field of testing the electronic and instrumentation components like diodes, transistors, SCR's and pressure, temperature, level, flow switches respectively.

The program was started at 02.00 PM in the room 623, MNS block. The workshop started with a welcome address by Dr. Y.Dilleep Kumar, Associate Professor & Head of the department.

Day-1: 27/10/2020

The first resource person was **Mrs. N.HARATHI**, Assistant Professor, Department of EIE, Sree Vidyanikethan Engineering College. The following topics were covered in her lecture:

- Introduction to Instrumentation
- Testing of Diodes, Transistors, Relays and Contactors
- Measurement of Voltage, Time and Phase using CRO.

The Second resource person was Mrs. N.P.Dharani, Assistant Professor, Department of EIE College, Sree Vidyanikethan Engineering College. The following topics were covered in her lecture:

- Dismantle and Assemble of CRO and Function Generator
- Soldering and Des-soldering practice



Mrs. N.P.Dharani delivering about the function generator



Participants at the Program



Resource person delivering the talk

Day-2: 28/10/2020

The first resource person was **Mrs. N.HARATHI**, Assistant Professor, Department of EIE College, Sree Vidyanikethan Engineering College. The following topics were covered in her lecture:

- Testing of Process Switches
- Testing of Limit Switches and Proximity Switches
- Electronic wiring Diagram with IEEE standards

The Second resource person was Mrs. N.P.Dharani, Assistant Professor, Department of EIE College, Sree Vidyanikethan Engineering College. The following topics were covered in her lecture:

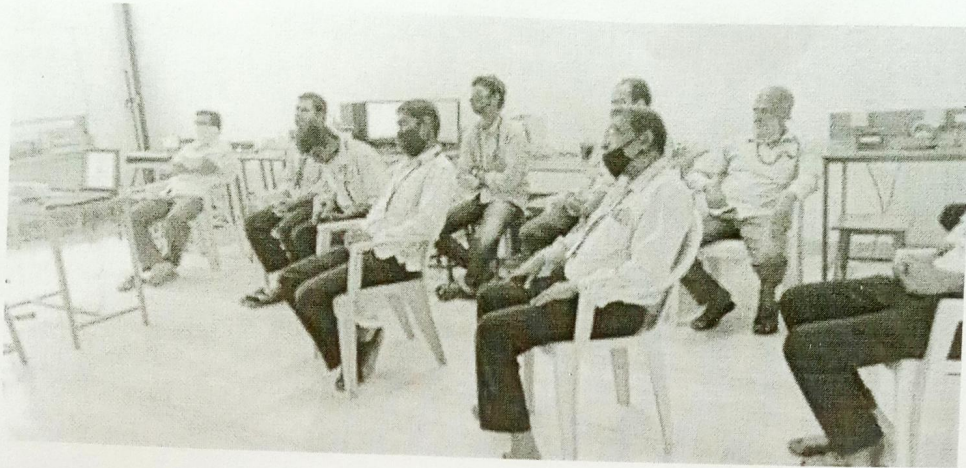
- Electronic Circuit simulation packages
- Design of PCB



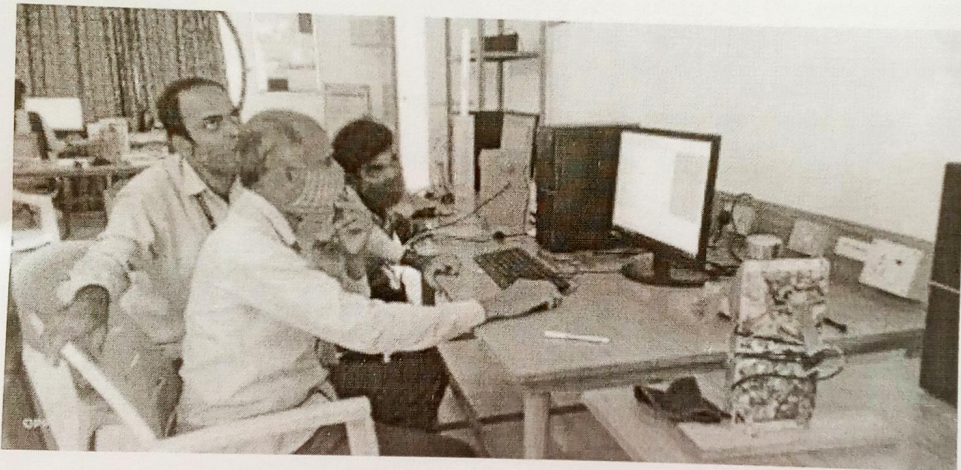
Resource person is delivering lecture to the gathering



Resource person delivering the talk



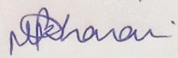
Participants at the Program

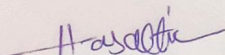


Participants at the Program

Total of 18 Technicians attended the program. A good positive response has been received regarding the technical details presented and for the way of presentation.

Co-ordinator


Ms.N.P.Dharani


Ms.N.Harathi



SREE VIDYANIKETHAN ENGINEERING COLLEGE

(Autonomous)

Sree Sainath Nagar, A.Rangampet – 517102

Staff Development Program on INSTRUMENTATION WORKSHOP

(27th & 28th October, 2020)

Certificate

This is to certify that Mr./Ms. _____ from
_____ has participated
in Staff Development Program on **Instrumentation Workshop** during 27th & 28th October, 2020
organized by Department of Electronics and Instrumentation Engineering.

Coordinator

Convener

Principal



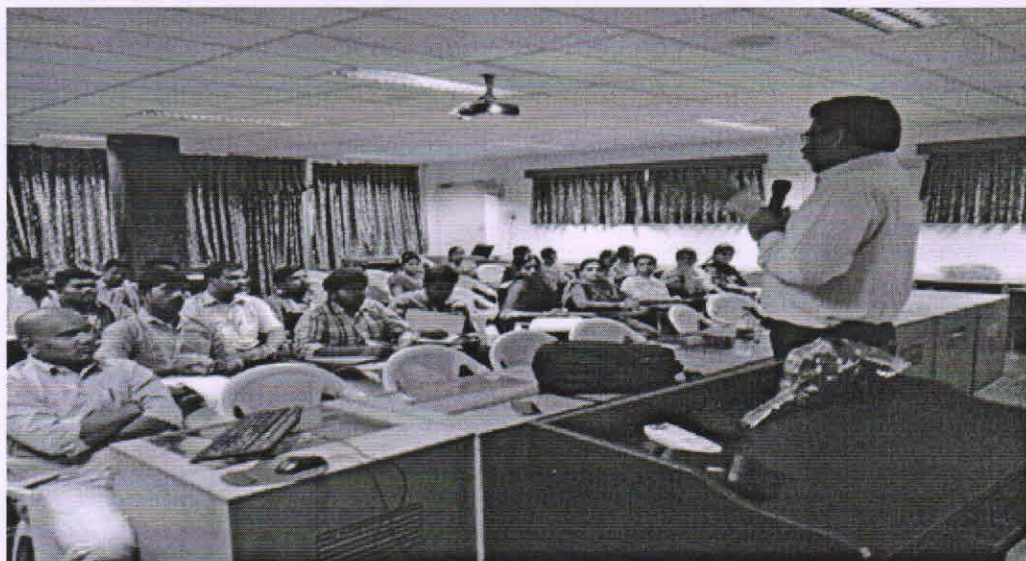
**SREE VIDYANIKETHAN ENGINEERING COLLEGE
(AUTONOMOUS)**

Sree Sainath Nagar, A. Rangampet – 517 102

DEPARTMENT OF COMPUTER SCIENCE & SYSTEMS ENGINEERING

Two-day Refresher course on "Recent Pedagogy and ICT Tools in Teaching and Research"

A Refresher Course on "Recent Pedagogy and ICT Tools in Teaching and Research" is organized for the faculty members from 13-11-2020 to 14-11-2020. **Mr. A.Chandra**, Assistant Professor, the Resource Person from the Department of Computer Science and Systems Engineering of SreeVidyanikethan Engineering College, Tirupati, had given the presentation from 9.30 AM to 4.00 PM for 2 days. The programme clearly presented the Role of ICT in the Enhancement of English Language Skills among Learners; New Approaches to Teaching Language, Literature and Culture. He also presented the goal of the programme and it really helped the faculties to improve their knowledge in the usage of ICT Tools and helped them in conducting classes for the students. This programme is coordinated by Mr. M. Ramu, Assistant Professor, Department of Computer Science and Systems Engineering of Sree Vidyanikethan Engineering College, Tirupati.



[Handwritten Signature]

HEAD
Department of C S S E
SREE VIDYANIKETHAN ENGINEERING COLLEGE
(AUTONOMOUS)
Sree Sainath Nagar, A. RANGAMPET
CHITTOOR (Dt.) - 517 102, A.P.

Department: CSSE | Dates: 04th – 05th December, 2020

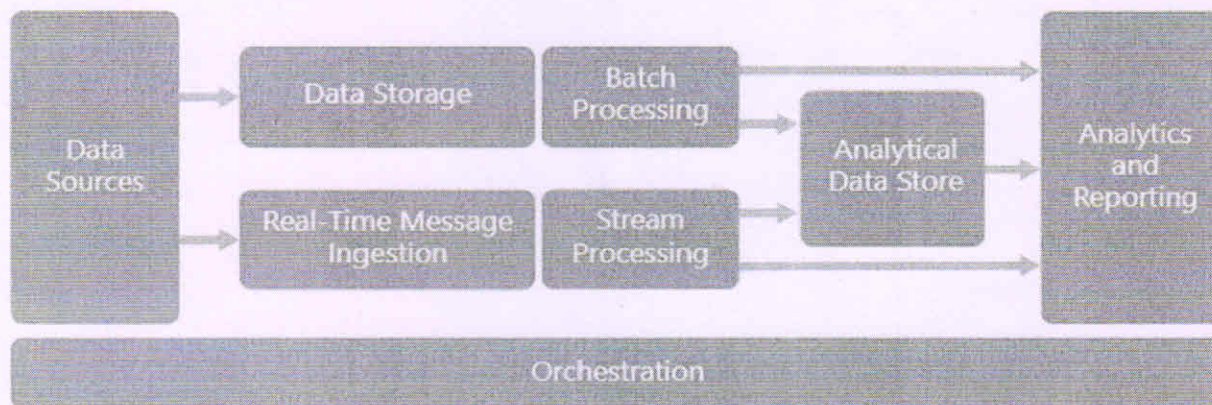
DEPARTMENT OF COMPUTER SCIENCE AND SYSTEMS ENGINEERING

Refresher Course on "Recent Trends in Big Data and Cloud Computing"

Department of Computer Science and Systems Engineering organized a two day Refreshers Course on **"Recent Trends in Big Data and Cloud Computing"** for Computer Science faculty during December 04-05, 2020 at Sree Vidyanikethan Engineering College, A. Rangampet.

Mr. Sathish Armugham, Assistant Professor, Department of CSSE was the resource person and delivered lectures on **"Recent Trends in Big Data and Cloud Computing"** during the Workshop.

Mr. Sathish Armugham started the workshop by introducing Hadoop, an open source framework for Big Data and Cloud Stack, an open source cloud computing framework that provides Infrastructure as a Service. He highlighted the big data architecture which is designed to handle the ingestion, processing, and analysis of data that is too large or complex for traditional database systems.

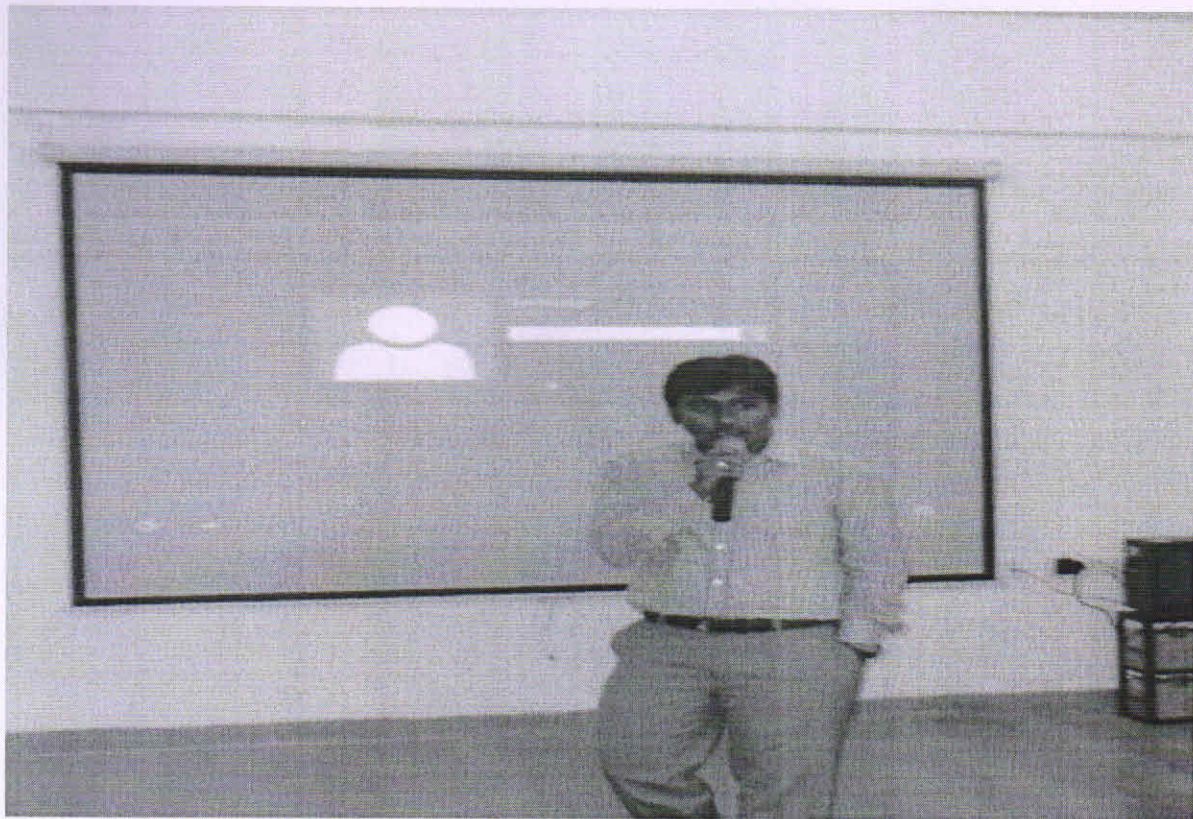


Architecture of Big Data

He discussed the big data solutions typically involve one or more of the following types of workload:

- Batch processing of big data sources at rest.
- Real-time processing of big data in motion.
- Interactive exploration of big data.
- Predictive analytics and machine learning.

He discussed about the combination of Big data and cloud computing yields beneficial outcome for the organizations and these technologies are in the stage of evolution but their combination leverages scalable and cost-effective solution in big data analytics. He added the concepts of data storage where data for batch processing operations is typically stored in a distributed file store that can hold high volumes of large files in various format and this kind of store is often called a data lake. He also introduced the concepts of Cloud computing which is a delivery of on-demand computing services from applications to storage and processing power typically over the internet and on a pay-as-you-go basis. He stated that cloud computing services cover a vast range of options now, from the basics of storage, networking, and processing power through to natural language processing and artificial intelligence as well as standard office applications



Mr. A.Sathish addressing with the participants

At the end, the programme was concluded with a vote of thanks given by Mr.D.Satyanarayanan, Assistant Professor of CSSE and coordinator for the program.

[Signature]
HEAD
Department of CSSE
SREE VIDYANIKETHAN ENGINEERING COLLEGE
(AUTONOMOUS)
Sree Sainath Nagar, A. RANGAMPET
CHITTOOR (Dt.) - 517 102, A.P.

Department: CSSE | Dates: 14th – 19th December 2020

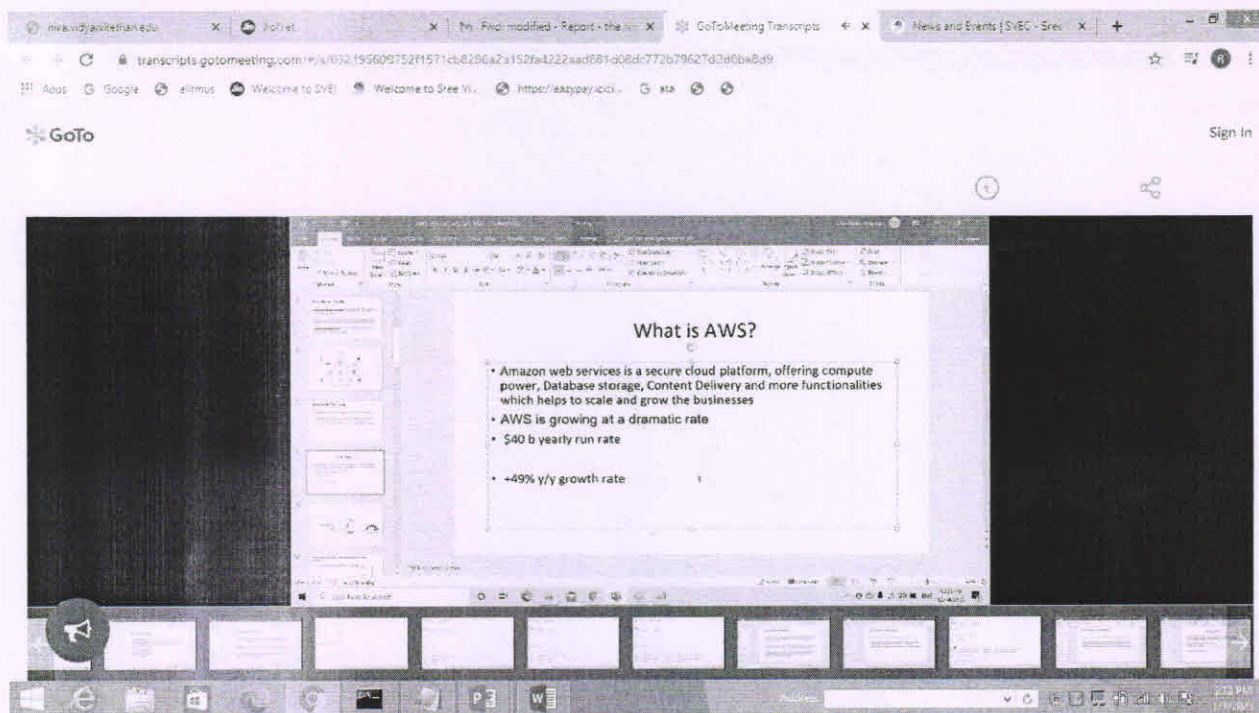
Workshop on "Amazon Web Services"

14th – 19th December 2020

Department of Computer Science and Systems Engineering organized an online Workshop on "Amazon Web Services" in association with APSSDC for non-teaching staff during December 14-19, 2020 at Sree Vidyanikethan Engineering College, A. Rangampet. About 28 non-teaching staff are actively participated and gained useful information from all the sessions.

Day 1:

Dr. D. R.Kumar Raja, Associate Professor of CSSE, SVEC welcomed the resource person Mr. Ch Gopi Raju, Senior trainer of APSSDC.



Mr.C Gopi Raju giving live demonstrations to the participants

Mr. Ch Gopi Raju briefed about the "Importance of AWS" in all the cloud services and special features with introduction to cloud computing. He discussed the key benefits of cloud computing which provides the opportunity to replace upfront capital infrastructure expenses with low variable costs that scale with one business needs. He explained variety of services provided by AWS like Compute, Storage, Database, Migration, Network and Content Delivery Management Tools, Security & Identity Compliance Messaging.

Day 2:

Mr. Ch Gopi Raju explained the procedure to set up an account with Amazon AWS. Participants did hands-on by following the live demonstration on speaker in setting account in Amazon AWS and learned the core functionality of Amazon AWS. Participants created windows and linux desktop environments using sample EC2 instance.



Participants are executing instances by following speaker's instructions

Day 3:

Mr. Ch Gopi Raju delivered the Amazon AWS storage services like Simple Storage Service (S3), Elastic Block Storage (EBS), Elastic File System (EFS), Amazon FSx for Lustre, Amazon S3 Glacier, Amazon FSx for Windows File Server, and AWS Storage Gateway where one can go with one or more of these storage services to achieve business goals.

Day 4:

Mr.Ch Gopi Raju discussed the process of utilizing the AWS load balancer support for creating the load balancing clusters to provide high available services based on round robin and customize rules with header content. Resource person gave live demonstration on how to create application load balancer to distribute http requests to target groups with instances.

Day 5:

Mr.Ch Gopi Raju explained the AWS Auto Scaling which monitors applications and it will automatically adjust capacity to maintain steady, predictable performance at the lowest possible cost. He gave live demo on how to set up application scaling for multiple resources across multiple services in minutes and this service provides a simple, powerful user interface that lets user to build scaling plans for resources including Amazon EC2 instances and Spot Fleets, Amazon ECS tasks, Amazon DynamoDB tables and indexes, and Amazon Aurora Replicas.



Participants during Hands-on training

Day 6:

Mr.Ch Gopi Raju discussed the Amazon Relational Database Service (Amazon RDS) which is a web service that makes it easier to set up, operate, and scale a relational database in the AWS Cloud. It provides cost-efficient, resizable capacity for an industry-standard relational database and manages common database administration tasks. Resource person also explained the database snapshots which are user-initiated backups of the instance stored in Amazon S3 that are kept until the user explicitly delete them.

At the end, the programme was concluded with a vote of thanks by Mr.M.Ramu, Assistant Professor of CSSE. Dr.D.R. Kumar Raja Associate professor and Mr. M.Ramu Assistant professor of CSSE were the coordinators of the Workshop.

A Three Day Staff Development Program

on

"Unity3D"

December 10 - 12, 2020

REGISTRATION FORM

(Use Photostat copies if necessary)

Name: _____
Designation/Year & Semester: _____
Staff ID : _____
Dept : _____
Institution: _____
Address for Communication: _____

E-Mail: _____
Mobile No: _____

Place: **Signature of the Participant**

Date: **Signature of Principal/HOD**

Chief Patrons

Dr. M. Mohan Babu
Chairman, SVET
Sri. Vishnu Manchu,
CEO, SVET

Patron

Prof. L. Venugopal Reddy
Advisor cum Director, SVET

Advisors

Dr. P. C. Krishnamachary,
Principal, SVEC
Dr. I. Sudarsan Kumar,
Director(Q&D), SVET

Convener

Dr. K. Ramani
HOD, IT

Resource Person

Mr. A.V. Paneendra, Computer Programmer

Organizing Committee

Faculty of Information Technology

Address for Correspondence:

The Convener

Department of Information Technology
SREE VIDYANIKETHAN ENGINEERING COLLEGE
(AUTONOMOUS)

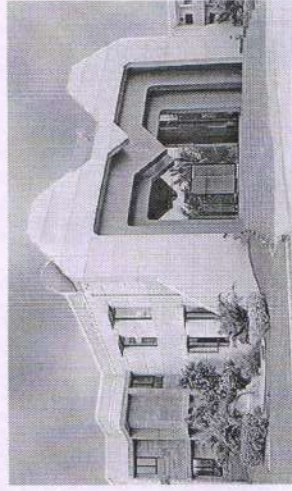
Sree Sainath Nagar, A. Rangampet, Tirupati-517
102.

A Three Day Staff Development Program

on

"Unity3D"

December 10 - 12, 2020



Organized by

Department of Information Technology
SREE VIDYANIKETHAN ENGINEERING COLLEGE
(AUTONOMOUS)

Sree Sainath Nagar, A. Rangampet
Near Tirupati - 517 102 (A. P)

Ph: +(91) 877-2236711-14 Fax: 0877-2236717
www.svec.education

College Profile:

Sree Vidyanikethan Engineering College (Autonomous) was established in 1996 by Sree Vidyanikethan Educational Trust under the stewardship of Dr. M. Mohan Babu, renowned Film Artist and Former Member of Parliament (Rajya Sabha). The College was established in the backward region of Rayalaseema to serve the cause of technical education with an initial intake of 180. The intake has been increased exponentially to 2112 in 2019-20. The College now offers 8 B.Tech programs; 8 M.Tech programs; MCA Program; and 3 Doctoral Programs. AICTE has also accorded permission for 2nd Shift Polytechnic from the academic year 2009-10 and presently 5 Diploma courses are being offered. Today, Sree Vidyanikethan Engineering College is one of the largest, most admired and sought after institutions in Andhra Pradesh. The College is approved by AICTE and affiliated to JNTUA, Ananthapuramu. The College has been accorded Autonomous Status by the UGC, New Delhi in 2010-11 which was extended for six years (from 2016-17 to 2021-22).

The College is known for its quality initiatives which are amply reflected in accreditations by National Board of Accreditation (NBA) for UG & PG programs, National Assessment and Accreditation Council (NAAC) with 'A' Grade as one of the best performing institutions in India. The College has successfully implemented TEQIP-II under Sub-component 1.1: Strengthening Institutions to improve Learning Outcomes and Employability of Graduates, funded by the Ministry of HRD, Govt. of India. The College has been accorded "UGC-Colleges with Potential for Excellence" status under CPE Scheme by UGC, New Delhi. It also has been accorded 'PLATINUM' category by CII-AICTE Survey; and was conferred with 'A' Grade by Department of Higher Education, Andhra Pradesh. The college participated in National Institution Ranking Frame Work (NIRF), 2019 and awarded the rank of 167. SIEMENS and APSDC has established 6 State-of-the-art laboratories.

Route: 15 km from the temple town of Tirupati on

Tirupati - Madanapalle National Highway No.205.

Courses offered:

The college offers B. Tech Programs in ECE, CSE, IT, EEE, EIE, CSSE, Civil, MECH. The college also offers M. Tech. in CSE (CSBS), VLSI, CSE (AI), CSE (DS), CNIS, SE, EPS, PED & MCA along with PhD programs in ECE, EEE & CS

About Department:

The Department of Information Technology was established in the year 1997 with an intake of 30 in B.Tech (IT) program. The intake has been increased to 60 during the year 1998-1999 and further increased to 120 during the year 2000-2001.

Objectives:

- ❖ To provide skills on Installing Unity3D,
- ❖ To provide knowledge on 3D interactive design system.
- ❖ To develop skills on creating 2D, 3D Applications.

Outcomes:

- Design/Simulate 2D, 3D Objects.
- Create / Develop games and simulators.
- Demonstrate skills on developing navigations in 3D building architecture interactively.
- Learn Augmented reality concepts

Topics to be Covered:

- ❖ **Session-I**
 - Install Unity 3D, Licensing.
 - Project Setup ,Player Settings.
 - Understanding Game Object.
 - Create a new project through Unity Hub.
 - Navigate 3D space and the Unity Editor comfortably.
 - Add and manipulate objects in the scene to position them where you want.
 - Position a camera in an ideal spot for your game.
 - Controls in the layout of Unity Editor to suit your needs.
 - Making Android Application.

❖ Session -II

- Understanding Assets Store.
- Script Basics.
- Creating, Import Assets.
- Understanding Prefab.
- Creating Import/Export Packages.
- Understanding FPS.

❖ Session-III

- Understanding Components in Unity3D.
- Augmented Reality

Registration:

Filled in Registration form is to be submitted to the coordinator on or before 07-12-2020.

General Information:

- ❖ Certificates will be issued to all the participants only if they attend all the sessions

Venue:

ARVR LAB (CM's Center of Excellence Lab)

Contact:

1. Mr. Mahendra M

Assistant Professor

Department of Information Technology

Mobile No.: +91-9949192616

Important Dates

❖ Registration closes by : Dec 9th, 2020

❖ Program Dates : Dec 10th – 12th, 2020

Dr. K. RAMANI

Professor & Head

Dept. of Information Technology

Sree Vidyanikethan Engineering College

A. RANGAMPET

SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, Tirupati – 517 102

Department of Information Technology

A Three Day Staff Development Program

on


"Unity3D"

December 10-12, 2020

Programme Schedule

DAY-1 10.12.2020 (Thursday)	08.30 AM - 09.00 AM	Registration	
		Topic	Resource Person
	09.00 AM - 11.00 AM	❖ Importance of Unity3D	Dr. K. Ramani , Professor & Head, Department of IT, SVEC
	11.00 AM - 11.15 AM	TEA BREAK	
	11.15 AM - 01.15 PM	<ul style="list-style-type: none"> ❖ Installation of Unity3D,Licensing ❖ Create a new project through Unity Hub. ❖ Project Setup ,Player Settings. ❖ Understanding Game Object. ❖ Navigate 3D space and the Unity Editor 	Mr. A. V. Paneedra, Computer Programmer, Dept. of IT, SVEC
	01.15 PM - 02.00 PM	LUNCH BREAK	
	02.00 PM - 04.00 PM	❖ Camera Positioning, Creating Material, Properties	Mr. A. V. Paneedra, Computer Programmer, Dept. of IT, SVEC
	04.00 PM - 04.15 PM	TEA BREAK	
	04.15 PM - 05.00 PM	<ul style="list-style-type: none"> ❖ Add and manipulate objects in the scene to position them where you want. ❖ Position a camera in an ideal spot for your game. ❖ Controls in the layout of Unity Editor to suit your needs. ❖ Making Android Application 	Mr. A. V. Paneedra, Computer Programmer, Dept. of IT, SVEC
	09.00 AM - 11.00 AM	❖ 2D Application design	Mr. A. V. Paneedra, Computer Programmer, Dept. of IT, SVEC
DAY-2 11.12.2020 (Friday)	11.00AM - 11.15 AM	TEA BREAK	
	11.15 AM - 01.15 PM	<ul style="list-style-type: none"> ❖ Understanding Assets Store. ❖ Creating, Import Assets. 	Mr. A. V. Paneedra, Computer Programmer, Dept. of IT, SVEC

	01.15 PM - 02.00 PM	LUNCH BREAK	
	02.00 PM - 04.00 PM	❖ Understanding Prefab. ❖ Creating Import/Export Packages. ❖ Understanding FPS.	Mr. A. V. Paneedra, Computer Programmer, Dept. of IT, SVEC
	04.00 PM - 04.15 PM	TEA BREAK	
	04.15 PM - 05.00 PM	❖ Script Basics.	Mr. A. V. Paneedra, Computer Programmer, Dept. of IT, SVEC
DAY-3 13.12.2020 (Saturday)	09.00 AM - 11.00 AM	❖ Understanding Components	Mr. A. V. Paneedra, Computer Programmer, Dept. of IT, SVEC
	11.00AM - 11.15 AM	TEA BREAK	
	11.15 AM - 01.15 PM	❖ Understanding AR Applications	Mr. A. V. Paneedra, Computer Programmer, Dept. of IT, SVEC
	01.15 PM - 02.00 PM	LUNCH BREAK	
	02.00 PM - 04.00 PM	❖ AR in unity3d using Vuphoria	Mr. A. V. Paneedra, Computer Programmer, Dept. of IT, SVEC
	04.00 PM - 04.15 PM	TEA BREAK	
	04.15 PM - 05.00 PM	❖ Making AR Application	Mr. A. V. Paneedra, Computer Programmer, Dept. of IT, SVEC


Dr. K. RAMANI
 Professor & Head
 Dept. of Information Technology
 Sree Vidyanikethan Engineering College
 A. RANGAMPET-517 102



**SREE VIDYANIKETHAN ENGINEERING COLLEGE
(AUTONOMOUS)**

Sree Sainath Nagar, A. Rangampet – 517 102
Department of Information Technology
A Three Day Staff Development Program on "Unity3D"
Venue: ARVR LAB (CM's Center of Excellence Lab)
Timings: 2.30 PM - 3.30 PM

Registration Details

Date: 10-12-2020

Sl. No	Name of the staff	Employee-ID	Dept	Designation	Email-ID	Phone Number	Signature
1	C.Nagaraja	SVECCC03	BS&H	Computer Operator	challanagaraj@gmail.com	9966609892	C. Nagaraja
2	K. Ramaiah	SVECCC06	CSSE	Lab Technician	ramaiah.kollukuluru@gmail.com	7337281605	K. Ramaiah
3	K.Yuvraj	SVECCC41	CSSE	Lab Technician	kyr861@gmail.com	9700810814	K. Yuvraj
4	C.Naresh Babu	SVECCC43	CSE	Lab Technician	chekurinareshbabu@gmail.com	7386464885	C. Naresh Babu
5	P. Ravi Sankar	SVECCC44	IT	Lab Technician	ravishankarmsccs@gmail.com	9491578578	P. Ravi Sankar
6	C.Madhu Babu	SVECCC65	IT	Technician	madhubabu9652@gmail.com	9652455360	C. Madhu Babu
7	P.Ramu	SVECCC66	CSSE	Computer Operator	patururamu@gmail.com	8106254694	P. Ramu
8	G. Ramesh	SVECCEN03	CE	Lab Technician	rameshganeshsai@gmail.com	9849786244	G. Ramesh
9	M.Roopesh	SVECCEN05	CE	Lab Technician	roopeshma2@gmail.com	9700053415	M. P
10	S.Karthik	SVECCEN08	CE	Technician	karthikselvarajan21@gmail.com	9989305153	S. Karthik
11	D.Mahammod Basha	SVECCEN18	CE	Lab Technician	mohammadbasha03@gmail.com	9652343626	D. Mahammod Basha

12	A.Muralidhar	SVECECON10	EIE	Lab Technician	murali.and80@gmail.com	9490842299	<i>A. Muralidhar</i>
13	K.Mohan Babu	SVECECON9	EEE	Lab Technician	mohan405babu@gmail.com	9885157098	<i>K. Mohan Babu</i>
14	M. Subramanyam	SVECEEN02	EEE	Technician	subramanyam1964@gmail.com	8686580960	<i>M. Subramanyam</i>
15	S.Azeez	SVECEEN06	EEE	Technician	azshaikblue@gmail.com	9912629956	<i>S. Azeez</i>
16	P.N.V.Rama Krishna Reddy	SVECEEN08	EEE	Lab Technician	krishna84650@gmail.com	9505529661	<i>P. N. V. Rama Krishna Reddy</i>
17	S.Mallikarjuna	SVECEEN10	EEE	Technician (Grade A)	malli.tirupati@gmail.com	9985887046	<i>S. Mallikarjuna</i>
18	A.Girish Kumar	SVECEEN11	EEE	Computer Operator	chinnaaglrish88@gmail.com	9490770584	<i>A. Girish Kumar</i>
19	K.Bhaskar	SVECEEN22	EEE	Technician	bhaskarkatthae@gmail.com	6398229373	<i>K. Bhaskar</i>
20	K.C.Vamseeltha	SVECEEN02	EIE	Technician	vamsaelatha.s99@gmail.com	8897095445	<i>K. C. Vamseeltha</i>
21	P Subramanyam	SVECEEN08	EIE	Lab Technician	p.subramanyam088@gmail.com	8096685088	<i>P. Subramanyam</i>
22	R.Manjula	SVECEEN09	EIE	Computer Operator	mn3491@gmail.com	9392711338	<i>R. Manjula</i>
23	P Jagadeesh Babu	SVECCC10	CSE	Computer Operator	pola.jagadeeshbabu@yahoo.com	9441110981	<i>P. Jagadeesh Babu</i>
24	K.Gnana Sekhar	SVECCC62	CSE	Lab Technician	sivasekhar.gs@gmail.com	9966852340	<i>K. Gnana Sekhar</i>
25	S.Rajesh	SVECEEN03	ECE	Technician	sandrarajesh3@gmail.com	8801105995	<i>S. Rajesh</i>
26	A.R.Sridhar	SVECEEN16	ECE	Technician	sridharwelcome71@gmail.com	9398198717	<i>A. R. Sridhar</i>
27	N.Naveen Kumar	SVECEEN05	ECE	Technician	kumar181181@gmail.com	9966774195	<i>N. Naveen Kumar</i>
28	M. Yaswanth	SVECCC86	CSE	Lab Technician	yaswanthmari1998@gmail.com	6281847466	<i>M. Yaswanth</i>

29	C.B.Lakshmipathy	SVEECEN14	ECE	Technician	chellaburgar@gmail.com	9843320299	C.B. Lakshmipathy
30	S.Manikanta	SVECCC28	CSE	Technician	manikanta111@gmail.com	9885628897	S.Manikanta
31	P.Lokadri	SVECEEN07	EEE	Technician	lokadri001@gmail.com	9966359958	P. Lokadri
32	K.Asmini Kumar	SVECCC84	CSE	CCTV Monitoring	aswinkumar8520@gmail.com	9160621691	K. Asmini Kumar
33	R.Venkata Ramana	SVECCC85	CSE	Video Surveillance Officer	venkat200@gmail.com	9951175753	R. Venkata Ramana
34	Shaik Bavaji	SVECCC89	CSE	Lab Technician	shkbvj1993@gmail.com	9000860214	Shaik Bavaji
35	V.Gurappa Naidu	SVECEBN05	BS&H	Lab Technician	vgnaidu007@gmail.com	9441088613	V. Gurappa Naidu
36	V.Santha Kumari	SVECADM114	BS&H	Computer Operator	santhi.verapalli@gmail.com	9618149687	V. Santha Kumari
37	P.Nagabhushan	SVECADM07	BS&H	Lab Technician	penumurunaga1973@gmail.com	8801682320	P. Nagabhushan
38	L.Reddy Nagendra Kumar	SVECCC52	CSE	Store Incharge	nagendrakumar@vidyanikethan.edu	8639042910	L. Reddy Nagendra Kumar
39	D.Balashubramanyam Raju	SVECEE 162	ECE	Technician Grade-II		7893165858	D. Balashubramanyam Raju

40 D. Teja Reddy SVECADM main 165 Electrician D. Teja Reddy 1996@gmail.com 9704638315

41) B. S. SALEEM JAVED

→ SVECADM 169 EEE Technician Saleem65345@yahoo.co.in 9640597501

K. R. RAMANI
Professor & Head
Dept. of Information Technology
Sree Vidyanikethan Engineering College
A. RANGAMPET-517 102

Department: IT | Date: 10th to 12th December 2020

Three-Day Staff Development Program on

"Unity3D"

Venue: ARVR LAB (CM's Center of Excellence Lab)

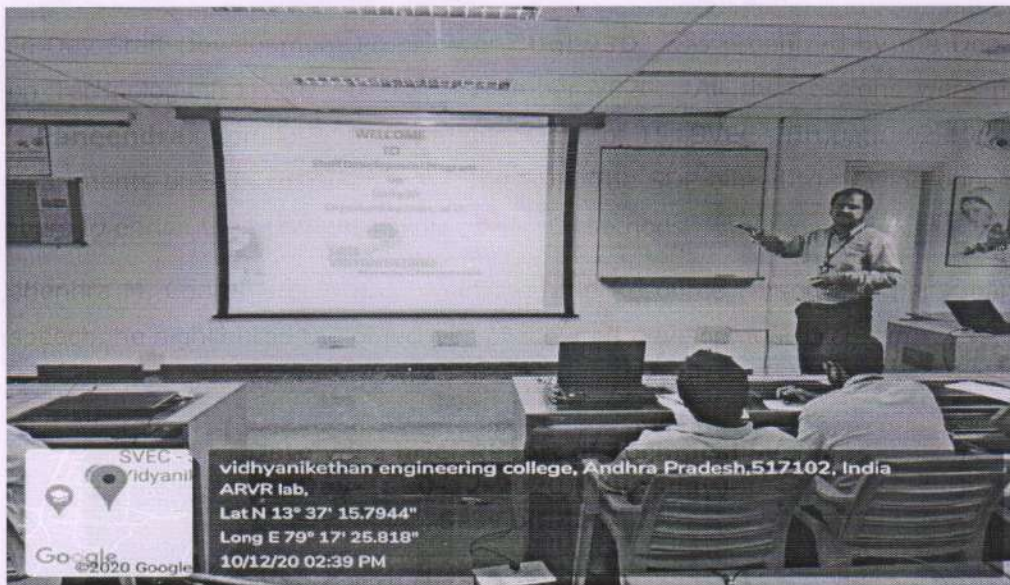
A Three-Day Staff Development Program on "Unity3D" was organized by the Department of Information Technology from 10th to 12th December 2020. All the sessions were handled by **Mr. A. V. Paneendra**, Computer Programmer, Dept of IT, SVEC, Tirupati. 42 Members from Various departments of SVEC participated in the SDP. The SDP aimed to provide opportunities to staff members to enrich their technical skills using 3D methods.

Mr. Mahendra M, Coordinator of SDP welcomed the Resource Person and participants. In the welcome speech, he highlighted the objectives of the staff development program.

Date wise brief Report of Technical Sessions

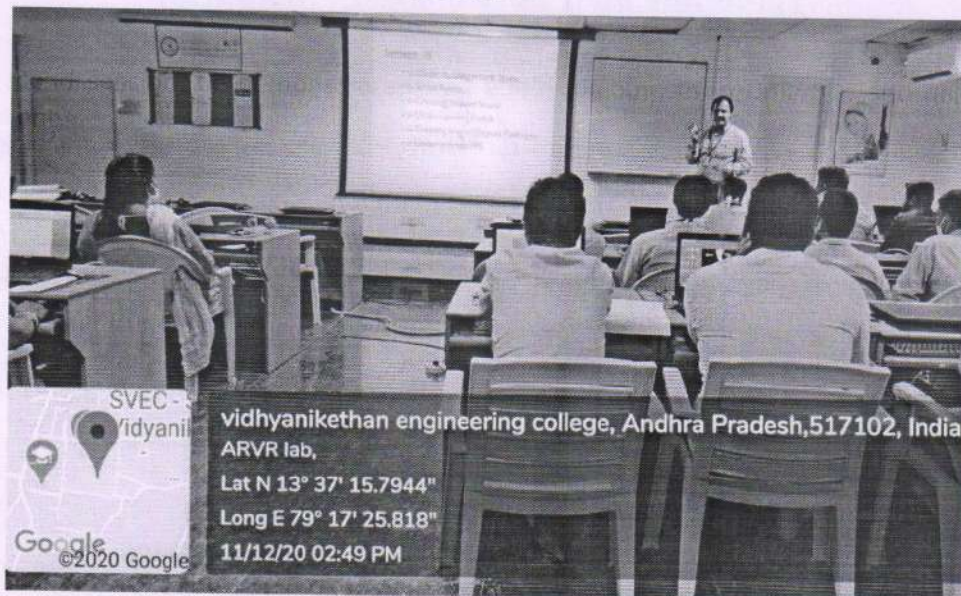
Day-1: 10-12-2020 (Thursday)

Session - 1

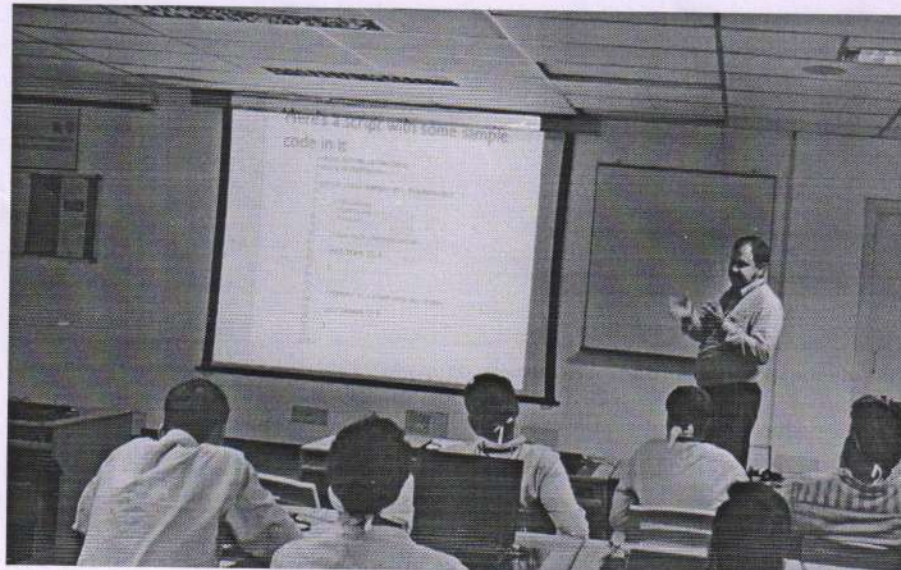


Mr.A.V. Paneendra, Computer Programmer, Dept of IT, SVEC, Tirupati, delivered a lecture on Unity3D during the first session. In this session, he explained the installation of Unity 3D and its various methods to suit the user and network requirements and demonstrated the designing of 2D and 3D applications using Unity 3D.

Day-2: 11-12-2020 (Friday)
Session-2



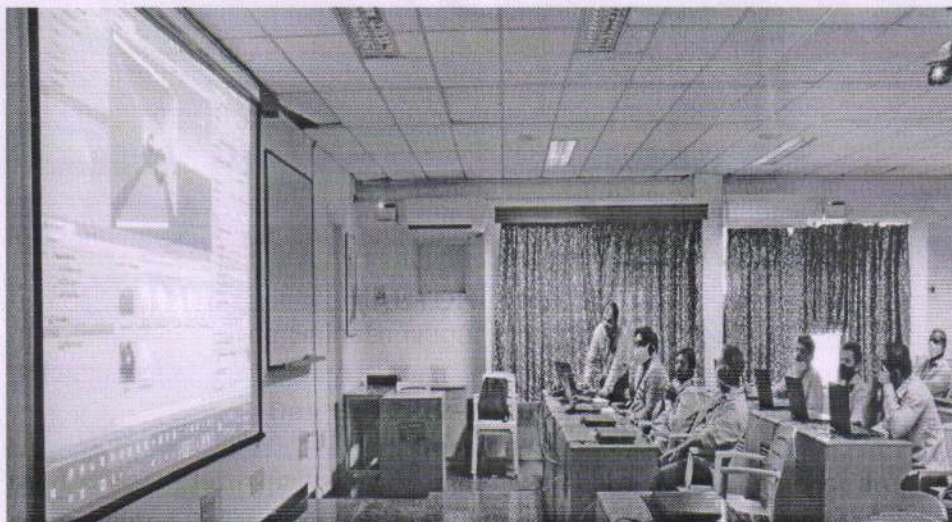
During the second session, he demonstrated C# coding for objects in Unity3D, and game design and development.



Day-3: 12-12-2020 (Saturday)

Session-3

During the third session, he explained Activity Based Learning. He demonstrated Virtual Reality concepts and Augmented Reality examples for the design of Mobile applications.

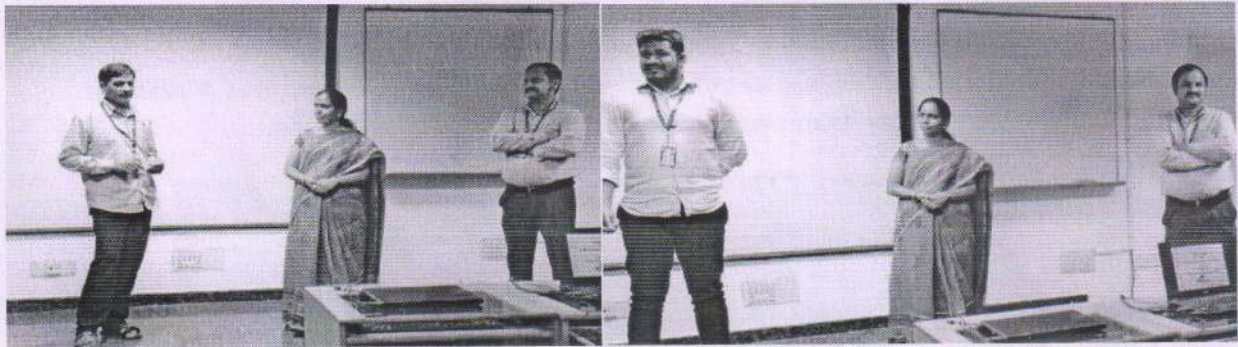


Feedback and Valedictory Function

The Convener of the SDP Dr. K. Ramani, Professor & Head, Dept of IT, SVEC, summarized and concluded the program with closing remarks. Certificates and course material were distributed to all participants. Finally, the participants were asked to come on to the Dias and share their experiences of the whole program. The program was ended on a happy note.



Dr. K. Ramani, Professor & Head, Dept. of IT, SVEC delivering the closing remarks.



Feedback

Mr. K. Ramaiah, a participant from the Department of CSSE, **Mr. D. Mahammad Basha**, participant from the Department of CIVIL, Sree Vidyanikethan Engineering College, appreciated the organizers for conducting such programs and requested to conduct another one-week program on Unity3D.



Certificate Distribution to the Participants



Group Photo of the Participants

K. Ramaiah
Dr. K. RAMANI
Professor & Head

Dept. of Information Technology

Sree Vidyanikethan Engineering College

A. RANGAMPET-517 102

SREE VIDYANIKETHAN ENGINEERING COLLEGE (AUTONOMOUS), Tirupati, Andhra Pradesh - 517102

Call: +91 877-3066900/901/999

@Ividyanikethan | @SreeVidyanikethanEngineeringCollegeOfficial | @ividyanikethan | www.svec.education

SREE VIDYANIKETHAN ENGINEERING COLLEGE

(Autonomous)

Sree Sainath Nagar, Tirupati – 517 102



**SREE
VIDYANIKETHAN**
Engineering College



A Three Day Staff Development Programme on

“Unity 3D”

December 10-12, 2020

Certificate

This is to certify that Dr./Mrs./Mr./Ms. A Muralidhar , Lab Technician
of EIE , Sree Vidyanikethan Engineering College participated in A Three Day Staff
Development program on “**Unity 3D**”, during December 10-12, 2020 conducted by the
Department of Information Technology, Sree Vidyanikethan Engineering College, A. Rangampet,
Tirupati.

K. R. R.
CONVENER

P. Chandra
PRINCIPAL

SREE VIDYANIKETHAN ENGINEERING COLLEGE



**SREE
VIDYANIKETHAN**
Engineering College

(Autonomous)

Sree Sainath Nagar, Tirupati – 517 102



A Three Day Staff Development Programme on

“Unity 3D”

December 10-12, 2020



Certificate

This is to certify that Dr./Mrs./Mr./Ms. C Naresh Babu, Lab Technician
of CSE, Sree Vidyanikethan Engineering College participated in A Three Day Staff
Development program on “**Unity 3D**”, during December 10-12, 2020 conducted by the
Department of Information Technology, Sree Vidyanikethan Engineering College, A. Rangampet,
Tirupati.

K. Ravi
CONVENER

P. K. Choudhary
PRINCIPAL



A Three Day Staff Development Programme on

“Unity 3D”

December 10-12, 2020

Certificate

This is to certify that Dr./Mrs./Mr./Ms. K. Ramaiah, Lab Technician

of CSSE, Sree Vidyanikethan Engineering College participated in A Three Day Staff Development program on “**Unity 3D**”, during December 10-12, 2020 conducted by the Department of Information Technology, Sree Vidyanikethan Engineering College, A. Rangampet, Tirupati.

K. Ramaiah
CONVENER

P. S. S. S. S.
PRINCIPAL

**AICTE TRAINING AND LEARNING
(ATAL) ACADEMY**



SPONSORED

Faculty Development Programme
on
**"ROBUST AND SCALABLE WEB
APPLICATION DEVELOPMENT
USING PYTHON"**

September 21st – 25th, 2020

Organized by

Department of Information Technology



**SREE VIDYANIKETHAN
ENGINEERING COLLEGE
(AUTONOMOUS)**

Sree Sainath Nagar, Tirupati
Andhra Pradesh – 517102, India
Ph: +(91) 877-2236711-14 Fax: 0877-2236717
(<https://www.svec.education/>)

Chief Patrons

Dr. M. Mohan Babu
Chairman, SVET

Sri. Vishnu Manchu
CEO, SVET

Patron

Prof. L. Venugopal Reddy
Advisor cum Director, SVET

Advisors

Dr. P. C. Krishnamachary
Principal, SVEC

Dr. I. Sudarsan Kumar
Director (Q&D), SVET

Head of the Department

Dr. K. Ramani
Professor, Information Technology

Coordinator

Dr. V. Lokanadham Naidu
Assistant Professor (SL)
Department of Information Technology

Co-coordinator

Mr. Mahendra M
Assistant Professor
Department of Information Technology

Organizing Committee

Faculty of Information Technology

Contact Details

Dr. V. Lokanadham Naidu
Mobile No.: +91 9885985851,
e-Mail id.: vlnaidu1982@gmail.com

Mr. Mahendra M
Mobile No.: +91 9949192616
e-Mail id.: mahendrame405@gmail.com

College Profile:

Sree Vidyanikethan Engineering College (Autonomous) was established in 1996 by Sree Vidyanikethan Educational Trust under the stewardship of **Dr. M. Mohan Babu**, renowned Film Artiste and Former Member of Parliament (Rajya Sabha). The College was established in the backward region of Rayalaseema to serve the cause of technical education with an initial intake of 180. The intake has been increased exponentially to 2112 in 2019-20.

The College now offers 11 B.Tech programs; 4 M.Tech programs; MCA Program; and 3 Doctoral Programs. AICTE has also accorded permission for 2nd Shift Polytechnic from the academic year 2009-10 and presently 5 Diploma courses are being offered.

Today, Sree Vidyanikethan Engineering College is one of the largest, most admired and sought after institutions in Andhra Pradesh. The College is approved by AICTE and affiliated to JNTUA, Ananthapuramu. The College has been accorded Autonomous Status by the UGC, New Delhi in 2010-11 which was extended for six years (from 2016-17 to 2021-22).

The College is known for its quality initiatives which are amply reflected in accreditations by National Board of Accreditation (NBA) for UG & PG programs, National Assessment and Accreditation Council (NAAC) with 'A' Grade as one of the best performing institutions in India. The College has successfully implemented TEQIP-II under Sub-component 1.1: Strengthening Institutions to improve Learning Outcomes and Employability of Graduates, funded by the Ministry of HRD, Govt. of India.

<p>The College has been accorded "UGC-Colleges with Potential for Excellence" status under CPE Scheme by UGC, New Delhi. It also has been accorded 'PLATINUM' category by CII-AICTE Survey; and was conferred with 'A' Grade by Department of Higher Education, Andhra Pradesh. The college participated in National Institution Ranking Frame Work (NIRF), 2020 and awarded the rank of 184. SIEMENS and APSSDC has established 6 State-of-the art laboratories.</p> <p>Route: 15 km from the temple town of Tirupati on Tirupati - Madanapalle National Highway No.205.</p> <p>Courses offered:</p> <p>The college offers B. Tech Programs in CSE, CSE (DS), CSE (AI), IT, ECE, EEE, EIE, CSBS, CSSE, Civil, MECH. The college also offers M. Tech. in VLSI, CS, EPS, PED & MCA along with PhD programs in ECE, EEE & CS.</p> <p>About Department of IT:</p> <p>The Department of Information Technology (IT) was established in the year 1997 with an intake of 30 in B.Tech (IT) program. The intake has been increased to 60 during the year 1998-1999 and further increased to 120 during the year 2000-2001. The Department is headed by Dr. K. Ramani, who has 21 years of teaching experience and is supported by well qualified faculty.</p>	<p>About FDP:</p> <p>Python has become one of the world's most popular programming languages due to its quick prototyping, portability, rich libraries, asynchronous coding, and visualization. It has multiple paradigms and supports a large number of programming styles including procedural, object-oriented, and modularity. This makes Python a great coding language for startups and help developers to work easier and more productive. Moreover, Python's rich libraries with pre-written code help to reduce development time. In addition to that, Python libraries allow developers to process data that is required for Machine Learning (ML), Deep Learning (DL) and Artificial Intelligence (AI) applications.</p> <p>Python is a well-liked coding language for enterprise web applications due to its smooth integration with other traditional programming languages such as Java, PHP, and .NET. Python is a suitable language to develop web applications from simple to complex. It is widely used in different domains such as travel, healthcare, transportation, finance for web application development, software testing, and scripting. The top companies like Instagram, Spotify, and Disqus are using Python in their Technology Stack.</p> <p>The main objective of this FDP is to provide insights and hands-on training for faculty on Python Programming to write server-side scripting; Python template engines to render responses from the server, Python web application frameworks to deploy applications for processing the user request and response, and data management to develop robust and scalable web applications.</p>	<p>Outcomes of FDP:</p> <ul style="list-style-type: none"> ❖ Gain knowledge on Python Programming, Python template engines and frameworks. ❖ Develop robust and scalable web applications using Python frameworks. ❖ Train students by conducting hands-on sessions on web application development using Python and make students industry ready. <p>Topics to be Covered:</p> <ol style="list-style-type: none"> 1. Introduction to Python Programming: <ul style="list-style-type: none"> • Basics of Python • Data Structures such as Lists, Tuples and Dictionaries • Functions, Files and Exception handling • OOP using Python 2. Overview of HTML5, CSS3, JavaScript and AJAX. 3. Introduction to Python web frameworks: <ul style="list-style-type: none"> • Introduction to Flask web framework • Flask Installation and environment setup. • Creation of Flask application structure and files • Develop/Deploy web applications using Flask. 4. Jinja2 - Template engine for Python: <ul style="list-style-type: none"> • Delimiters, expressions, objects, conditional and looping statements. • Filters, super blocks, and template inheritance 5. Data management using SQLite/MySQL database. 6. Django web framework <ul style="list-style-type: none"> • Introduction, Models and Databases • Handling HTTP Request, forms and templates <p>Resource Persons:</p> <ul style="list-style-type: none"> • Resource persons are invited from the reputed IT industry and institutions. <p>Eligibility:</p> <ul style="list-style-type: none"> • Faculty members of the AICTE approved institutions, Research Scholars, and Industry professional. <p>General Information:</p> <ul style="list-style-type: none"> • No registration Fee. • Registration must be through ATAL portal (URL: https://atalacademy.aicte-india.org/)
---	---	--

A Report on

Online Faculty Development Programme

on

ROBUST AND SCALABLE WEB APPLICATION DEVELOPMENT USING PYTHON

(September 21-25, 2020)

Sponsored by



**AICTE TRAINING AND LEARNING (ATAL)
ACADEMY**



Organized by

Department of Information Technology



SREE VIDYANIKETHAN ENGINEERING COLLEGE
(AUTONOMOUS)

Sree Sainath Nagar, Tirupati – 517 102, A.P., India

LIST OF CONTENTS

- 1. INTRODUCTION**
- 2. DAY-WISE SCHEDULE**
- 3. INAUGURAL FUNCTION**
- 4. TECHNICAL SESSIONS**
- 5. VALEDICTORY FUNCTION**
- 6. LIST OF PARTICIPANTS**
- 7. LIST OF CERTIFIED PARTICIPANTS**
- 8. FEEDBACK**
- 9. PRESS REPORTS**

1. INTRODUCTION

AICTE Training and Learning (ATAL) Academy sponsored online Faculty Development Programme (FDP) on “**Robust and Scalable Web Application Development using Python**” is organized by Department of Information Technology, Sree Vidyanikethan Engineering College (Autonomous), Tirupati, Andhra Pradesh. India during September 21-25, 2020. An amount of Rs. 93000.00 (Rupees Ninety Three Thousands only) is sanctioned to **Dr. V. Lokanadham Naidu** on August 08, 2020 (F. No.: AICTE-SCRO/ATAL/2020-21/947(32)) for organizing the FDP.

The online FDP is conducted using the Google meet conference. A total of 177 participants from 15 states of the country participated in the FDP. The participants are the faculty and research scholars of various engineering colleges and government institutions across the country. Further, the participants are trained by the industry experts from IBM, Accenture and Infosys. The experts conducted hands-on based training virtually on various aspects of web application development using Python. The FDP has received an overwhelming response from the participants. A total of 14 sessions are conducted. Out of 14, 13 are technical sessions and one is on “Mental & Emotional Development and Stress Management” to promote the FIT INDIA movement across the country.

The main objective of the FDP is to provide insights and hands-on training for faculty on Python Programming to write server-side scripting; Python template engines to render responses from the server, Python web application frameworks to deploy applications for processing the user requests and data management to develop robust and scalable web applications. The outcomes of FDP are as follows:

- ❖ Gain knowledge on Python Programming, Python template engines and frameworks.
- ❖ Develop robust and scalable web applications using Python frameworks.
- ❖ Train students by conducting hands-on sessions on web application development using Python and make the students industry ready.

2. DAY-WISE SCHEDULE

The session details, topics that are discussed and the details of resource are as follows:

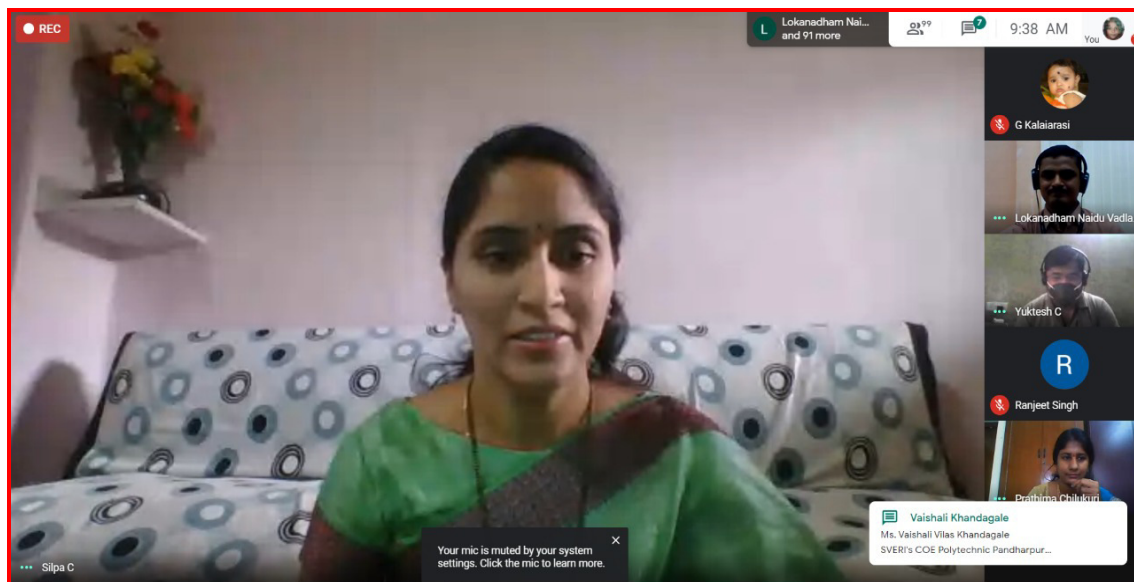
Date	Session: Time	Topics to be covered	Resource Person Name
21.09.2020	9:30 AM to 10.00 AM	Inaugural Function	
	Session-1: 10:00 AM to 11:30 AM	Introduction to Python Programming <ul style="list-style-type: none"> – Installation, Memory management and Data Storage – Math for Python – Input Output operations – Control Statements 	Mr. Yuktesh Chintamadaka Developer Advocate, IBM India Pvt. Ltd., Hyderabad.
	Break (11:30 AM to 11:45 AM)		
	Session-2: 11:45 AM to 1:15 PM	Functional Programming and Data Structures <ul style="list-style-type: none"> – Introduction, Functions as objects – Lambdas, Generators, Decorators – List, Tuple, Set and Dictionary 	Mr. Yuktesh Chintamadaka Developer Advocate, IBM India Pvt. Ltd., Hyderabad.
	Lunch Break (1:15 PM to 2:15 PM)		
	Session-3: 2:15 PM to 3:45 PM	Modules and Packages <ul style="list-style-type: none"> – How Module is different from Program – Module Properties – Import types – Installation of External Modules – Packages & Sub packages 	Mr. Yuktesh Chintamadaka Developer Advocate, IBM India Pvt. Ltd., Hyderabad.
22.09.2020	Session-4: 9:30 AM to 11:00 AM	Object Oriented Programming Concepts <ul style="list-style-type: none"> – Encapsulation, Inheritance – Polymorphism, Abstraction Files and Exception Handling <ul style="list-style-type: none"> – Working with Files – file types, modes, read and write operations – Exception Handling 	Pradeepthi Duggaraju Sr. AI Developer SmartBridge Pvt Ltd. Hyderabad
	Break (11:00 AM to 11:30 AM)		
	Session-5: 11:30 AM to 1:00 PM	Data analysis using Pandas <ul style="list-style-type: none"> – Series (1D) – DataFrame (2D) – Operations on rows and columns by creating DataFrame object for CSV file/list/dict – Panel (3D) 	Pradeepthi Duggaraju Sr. AI Developer SmartBridge Pvt Ltd. Hyderabad
	Lunch Break (1:00 PM to 2:00 PM)		
	Session-6: 2:00 PM to 3:30 PM	Overview of HTML5 and CSS3	Mr. Krishna Venkatraman Application Development Sr. Analyst Accenture, Chennai.
23.09.2020	Session-7: 10:00 AM to 11:30 AM	<ul style="list-style-type: none"> – Mental and Emotional Development – Stress Management (To promote FIT INDIA movement across the Country)	Dr. B. Anitha Assistant Professor (SL), Dept. of BS & H, SVEC, Tirupati, A.P., India.

	Lunch Break (11:30 AM to 2:00 PM)		
	Session-8: 2:00 PM to 3:30 PM	Overview of JavaScript, AJAX and Bootstrap	Ms. Sushma Madduluri Application Development Team Lead, Accenture, Hyderabad.
24.09.2020	Session-9: 9:30 AM to 11:00 AM	Flask – A web micro-framework – Flask Installation and environment setup. – Creation of Flask application structure – Routing, URL Building, Rendering – Templates Accessing the Request Data, Request Object, Redirects – Cookies and Sessions, Message Flashing – Develop/Deploy a simple web application using Flask	Ms. P. Sree Lekha System Engineer Infosys Ltd., Bangalore.
	Break (11:00 AM to 11:30 AM)		
	Session-10: 11:30 AM to 1:00 PM	Jinja2 – A Template Engine – Delimiters, expressions, objects – Conditional and looping statements. – Rendering of responses from the server – Jinja filters, super blocks – Template inheritance	Ms. P. Sree Lekha System Engineer Infosys Ltd., Bangalore.
	Lunch Break (1:00 PM to 2:00 PM)		
	Session-11: 2:00 PM to 3:30 PM	SQLite3/MySQL databases – Connection establishment – Data storing and Accessing – Rendering of database data using Jinja2 templates	Ms. P. Sree Lekha System Engineer Infosys Ltd., Bangalore.
25.09.2020	Session-12: 9:30 AM to 11:00 AM	Django–A Python web framework – Introduction – Django Installation and Configuration – Django Architecture – Create your First Project in Django – Understanding Project Directories	Mr. Yuktesh Chintamadaka Developer Advocate, IBM India Pvt. Ltd., Hyderabad.
	Break (11:00 AM to 11:30 AM)		
	Session-13: 11:30 AM to 1:00 PM	Django Forms – Working with templates – Working with login module – performing client side validations	Mr. Yuktesh Chintamadaka Developer Advocate, IBM India Pvt. Ltd., Hyderabad.
	Lunch Break (1:00 PM to 2:00 PM)		
	Session-14: 2:00 PM to 3:30 PM	Django Models – Perform CRUD operations	Mr. Yuktesh Chintamadaka Developer Advocate, IBM India Pvt. Ltd., Hyderabad.
	3:30 PM to 3:45 PM	Valedictory Function	

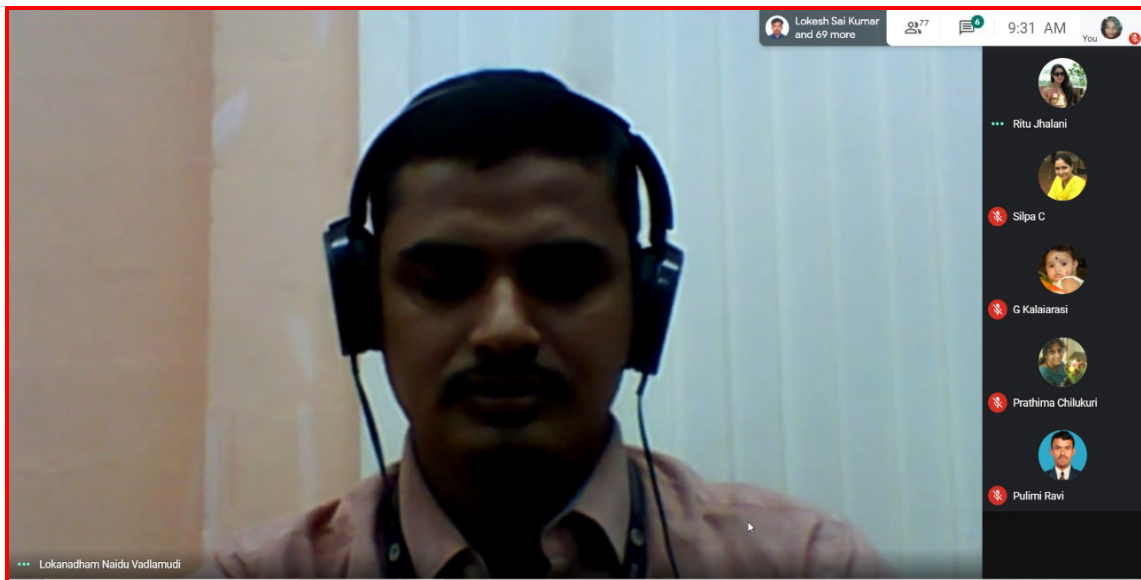
3. INAUGURAL SESSION

The inaugural function of the online FDP is scheduled on September 21, 2020 at 9:30 AM. In the inaugural function, **Ms. C. Silpa**, Assistant Professor (SL), Department of Information Technology welcomed the chief guest **Mr. Yuktesh Chintamakada**, Developer Advocate, IBM India Pvt. Ltd, Hyderabad, and all the participants to the online FDP. The event is started with a prayer song.

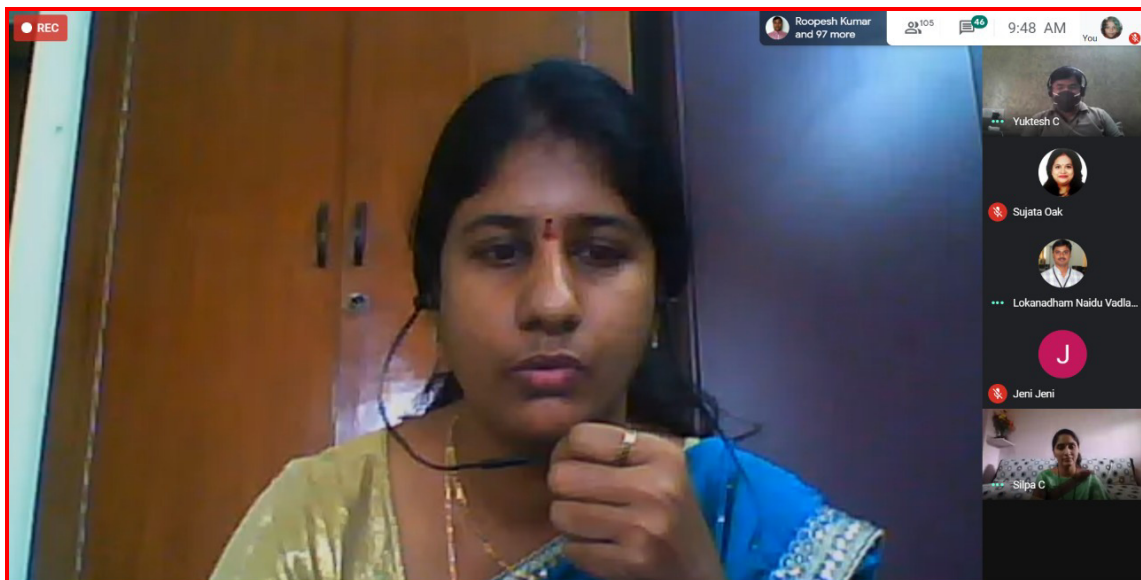
Dr. V. Lokanadham Naidu, Coordinator of ATAL FDP given the welcome speech. In the welcome speech, the coordinator welcomed the chief guest, participants and also thanked the ATAL academy for sponsored the FDP. Further, the coordinator highlighted the objectives of the FDP, the topics to be discussed, the various applications of Python programming and the outcomes of the FDP. Later, **Ms. Ch. Prathima**, Assistant Professor, Department of Information Technology introduced the chief guest **Mr. Yuktesh Chintamadaka** to the participants.



Ms. C. Silpa, Assistant Professor, Department of IT is welcoming the chief guest and the participants.



Dr. V. Lokanadham Naidu, Coordinator of ATAL FDP is giving the welcome speech.



Ms. Ch. Prathima, Assistant Professor, Department of IT is introducing the chief guest **Mr. Yuktesh Chintamadaka** to the participants.



Mr. Yuktesh Chintamadaka, Developer Advocate, IBM India Pvt. Ltd. is addressing the participants.

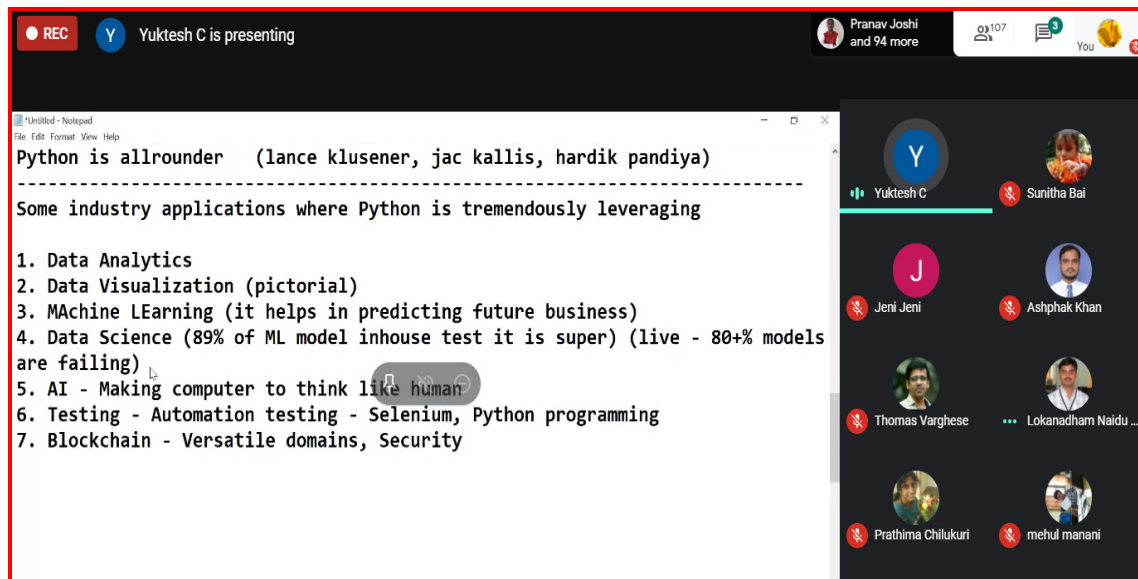
Mr. Yuktesh Chintamadaka has emphasized the skills that can gain by the participants after learning the python concepts and the related frameworks such as Flask and Django to develop web applications.

4. TECHNICAL SESSIONS

September 21, 2020 (Day – 1, Session – 1)

Mr. Yuktesh Chintamakada, Developer Advocate, IBM India Pvt. Ltd, Hyderabad acted as a resource person for all three sessions of Day-1 to deliver the fundamental concepts of Python programming. The first session of Day-1 is started at 10:00 AM. The participants are trained on the following concepts of Python programming.

- History of Python and the features of Python Programming
- Installation, Memory management and Data Storage
- Math for Python
- Input Output operations
- Control Statements



Mr. Yuktesh Chintamadaka is explaining the applications of Python.

```
datatyp1.py - C:/AtalFDP/datatyp1.py (3.8.4)
File Edit Format Run Options Window Help
#Fundamental types
a=10
print(a)
print(type(a))
b=12.3
print(b, type(b))
c=3+4j
print(c, type(c))
d=True
print(d, type(d))
s="Python"
print(s, type(s))
print("=====")
#Advance types/collection
lst=[10,20.2,True,"Python"]
print(lst)
print(type(lst))

tpl = (10,20.45,False)
print(tpl)
print(type(tpl))

Python 3.8.4 Shell
File Edit Shell Debug Options Window Help
{1: 'one', 2: 'two', 3: 'three'}
<class 'dict'>
>>>
=== RESTART: C:/AtalFDP/datatyp1.py ===
10
<class 'int'>
12.3 <class 'float'>
(3+4j) <class 'complex'>
True <class 'bool'>
Python <class 'str'>
=====
[10, 20.2, True, 'Python']
<class 'list'>
(10, 20.45, False)
<class 'tuple'>
{40, 10, 50, 20, 30}
<class 'set'>
{1: 'one', 2: 'two', 3: 'three'}
<class 'dict'>
```

Mr. Yuktesh Chintamadaka is demonstrating the basic types of Python using the IDLE.

September 21, 2020 (Day – 1, Session – 2)

The second session of Day-1 is started at 11:30 AM. In this session, **Mr. Yuktesh** discussed the functional programming and data structures of Python. The participants were introduced with the practical examples of the following concepts of Python programming.

- Introduction, Functions as objects
- Lambdas, Generators, Decorators
- List, Tuple, Set and Dictionary

REC Yuktesh C is presenting

Participants: You, Yuktesh C, Dr. Rafi U Zaman, R.Rathna VISTAS, Jeni Jeni

```

def m2(self):
    ---
    ---
    ---

s1 = Sample() #object creation stmt

-> It is possible to assign a function to a variable
-> It is possible to define a function inside another function
-> It is possible to define function as parameter to another function
-> |

```

Mr. Yuktesh Chintamadaka is explaining the functions of Python.

REC Yuktesh C is presenting

Participants: You, Atul Patil, Jeni Jeni, Yuktesh C, Lokesh Sai Kumar

File Edit Shell Debug Options Window Help

```

#for-else
#search for given element from the list
lst=[12,56,23,98,65,34,13,42,15] #class
n = int(input("Enter your search element:"))
for i in lst:
    if i==n: #first element is search
        print("Search element found")
else:
    print("Element not found") #no match found

```

Python 3.8.4 Shell

```

>>>
===== RESTART: C:/AtalF
Enter your search element:
===== RESTART: C:/AtalF
Enter your search element:1000
Element not found
>>>
===== RESTART: C:/AtalF
Enter your search element:

```

Mr. Yuktesh Chintamadaka is showing the practical examples on data structures of Python.

September 21, 2020 (Day – 1, Session – 3)

The final session of Day-1 is started at 2:30 PM. In this session, **Mr. Yuktesh** explained the creation and usage of modules and packages of Python programming. The participants have gained the practical knowledge on the following concepts.

- How Module is different from Program
- Module Properties and Import types
- Installation of External Modules and packages

2lakh - 500~
199k+ modules - TPT modules which we need to install as per our requirement

500 (re,time,date,math)
tensorflow
sklearn
matplotlib
pandas
cx_Oracle
django
numpy

Mr. Yuktesh Chintamadaka is explaining the Python modules.

ATAL Folder

Pack1

A.py
a = 1000
def f1()

B.py

Subpack1

C.py

D.py
def f4()

Mod1.py

Test.py

Project.py
import Pack1.A
print(Pack1.A.a)

Mr. Yuktesh Chintamadaka is explaining the creation of packages and importing the packages.

September 22, 2020 (Day – 2, Session – 1)

Ms. Pradeepthi Duggaraju, Sr. AI Developer, SmartBridge Pvt. Ltd., Hyderabad acted as a resource person for the first two sessions of Day-2. **Ms. C. Silpa**, Assistant Professor, Department of IT introduced **Ms. Pradeepthi Duggaraju** to the participants.

Ms. Pradeepthi has conducted the sessions on advanced concepts of Python Programming. The first session of Day-2 was started at 9:30 AM. In this session, **Ms. Pradeepthi** explained the implementation of object oriented programming concepts using Python. The participants have gained the practical knowledge on the following concepts.

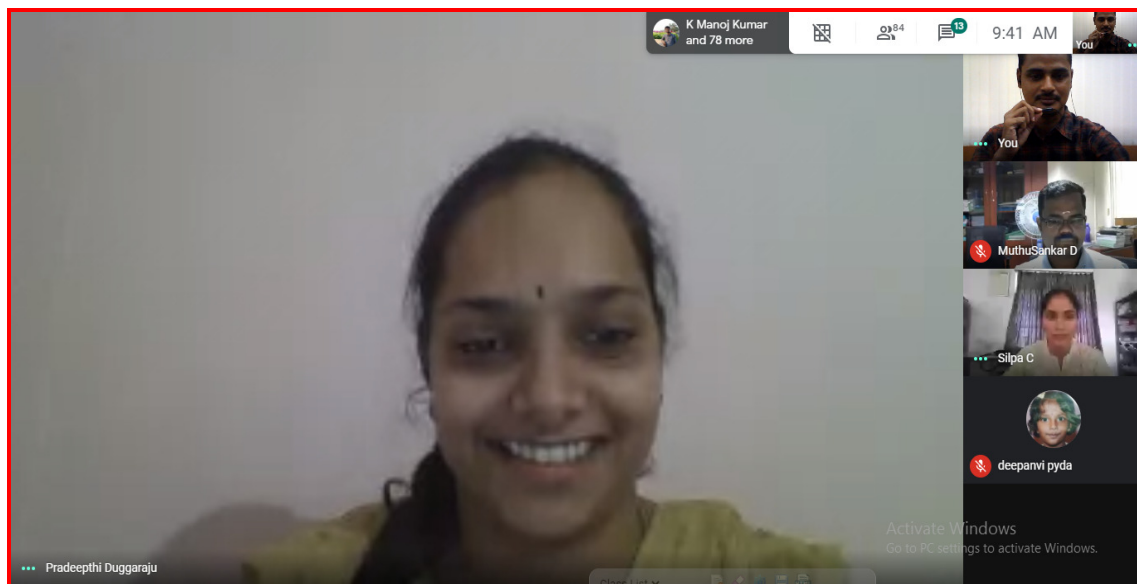
- Encapsulation, Inheritance
- Polymorphism, Abstraction

September 22, 2020 (Day – 2, Session – 2)

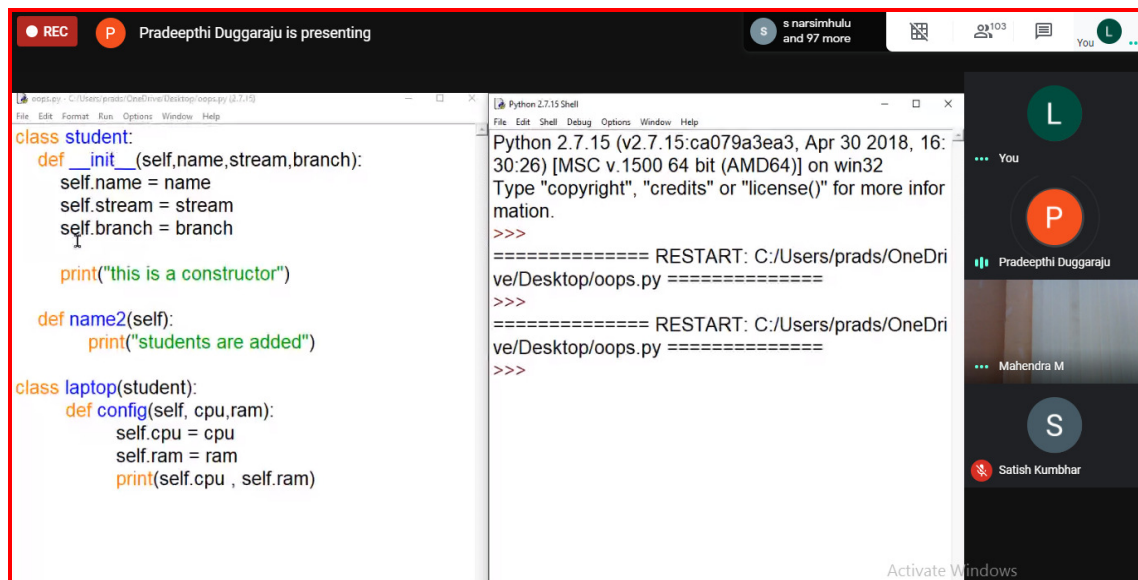
The second session of the Day-2 was started at 11.30 AM. In this session,

Ms. Pradeepthi has demonstrated the following concepts.

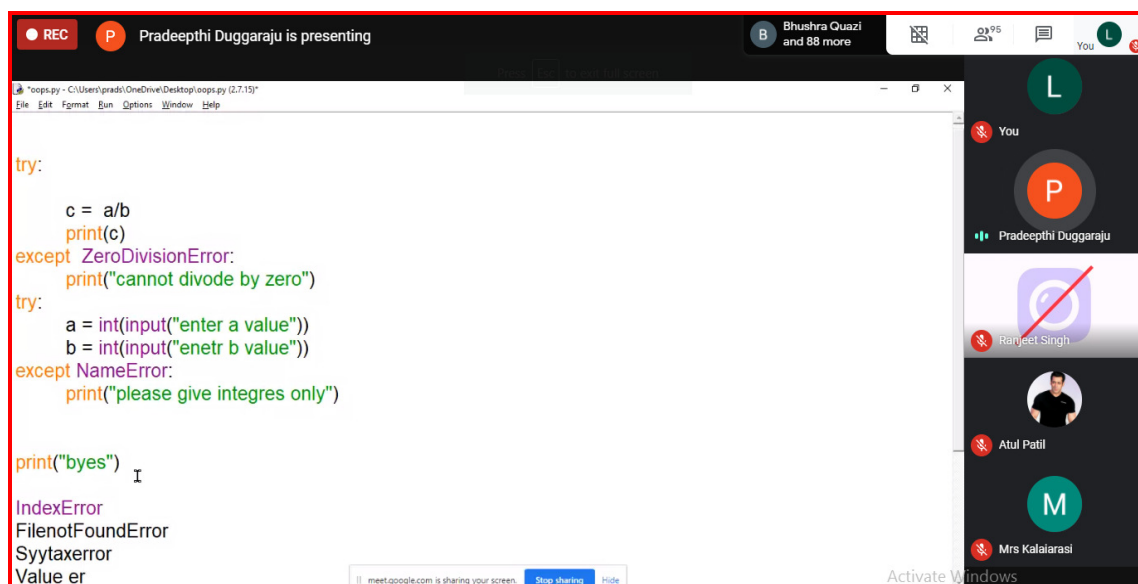
- Working with Files – file types, modes, read and write operations
- Exception Handling
- Data analysis using Pandas



Ms. Pradeepthi Duggaraju, Sr. AI developer, SmartBridge Pvt. Ltd., Hyderabad.



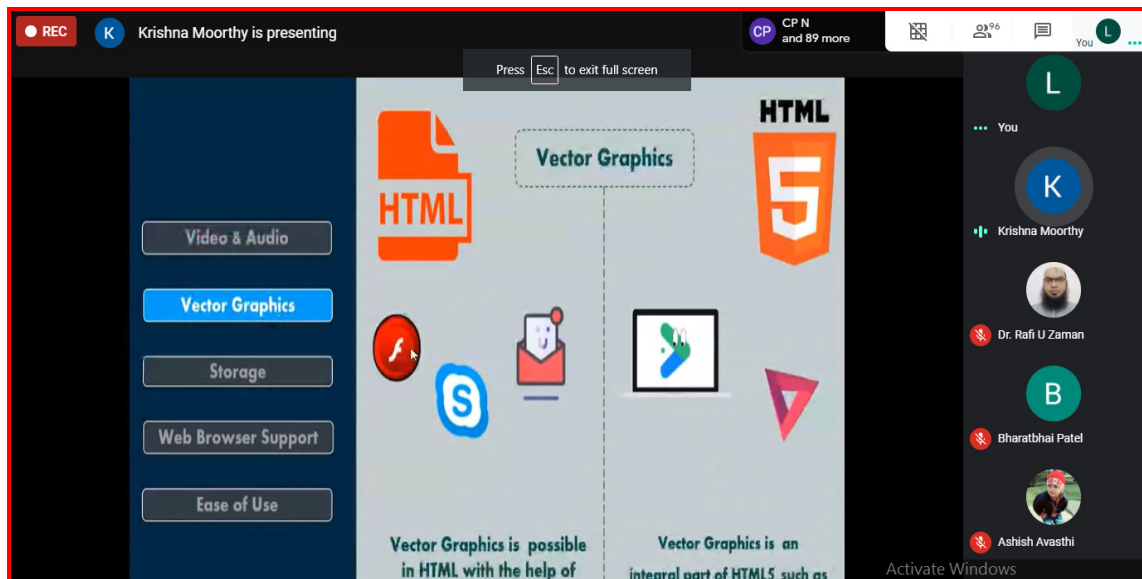
Ms. Pradeepthi Duggaraju is showing the practical examples on Python classes.



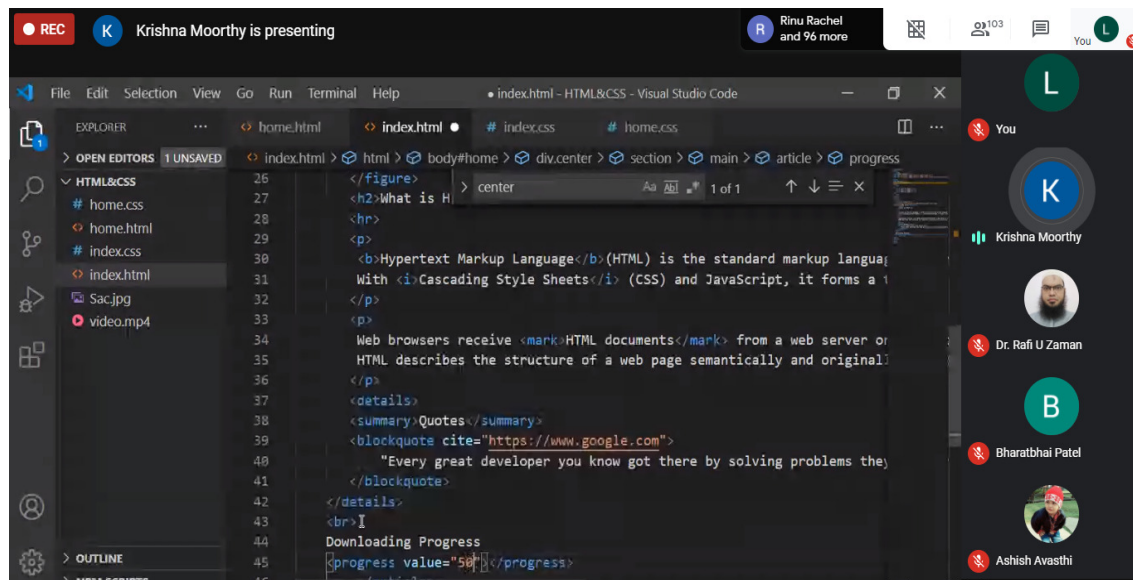
Ms. Pradeepthi Duggaraju is exhibiting the practical examples on exception handling using Python.

September 22, 2020 (Day – 2, Session – 3)

Mr. Krishna Vankatraman, Application Development Sr. Analyst, Accenture, Chennai acted as a resource person. The session was started at 2.00 PM. **Ms. Ch. Prathima**, Assistant Professor, Department of IT introduced the resource person to the participants. In this session, **Mr. Krishna** has delivered a lecture on HTML5 and CSS3. He explained the various tags and styles that are used to design the static web pages. In addition, **Mr. Krishna** practically shown the design of a simple web page that include forms, styles, Google map view and other controls that help the participants to gain practical knowledge on HTML5 and CSS3.



Mr. Krishna Vankatraman is explaining the features of HTML5.



Mr. Krishna Vankatraman is demonstrating the web page design using HTML and CSS.

September 23, 2020 (Day – 3, Session – 1)

The first session of the Day-3 was started at 10:00 AM. As a part of FIT INDIA movement and to promote it across the country, the session on “**Mental & Emotional Development and Stress Management**” is conducted. This session was delivered by **Dr. B. Anitha**, Assistant Professor (SL), Department of BS and H, Sree Vidyanikethan Engineering College (Autonomous), Tirupati. **Ms. C. Silpa**, Assistant Professor, Department of IT introduced the resource person to the participants. **Dr. B. Anitha** explained the following:

- Strategies of emotional intelligence include self-awareness, self-management, social awareness and relationship management.
- Positive and negative emotions.
- Stress management strategies include controlling thoughts, goal setting, time management, task priority and realistic deadline settings, regular exercises and relaxing techniques.

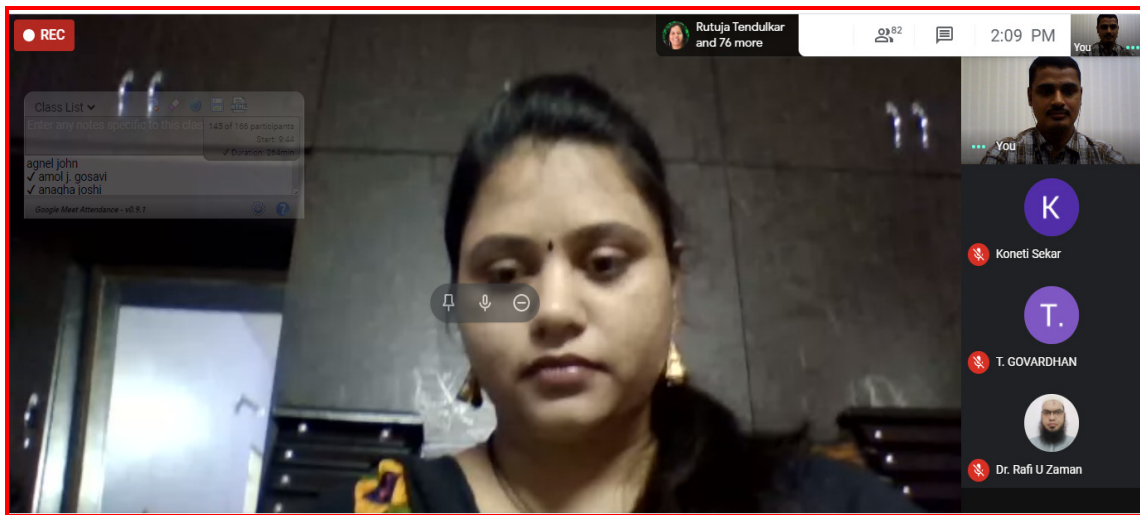
Dr. B. Anitha is explaining the emotional intelligence.

Dr. B. Anitha is explaining stress management.

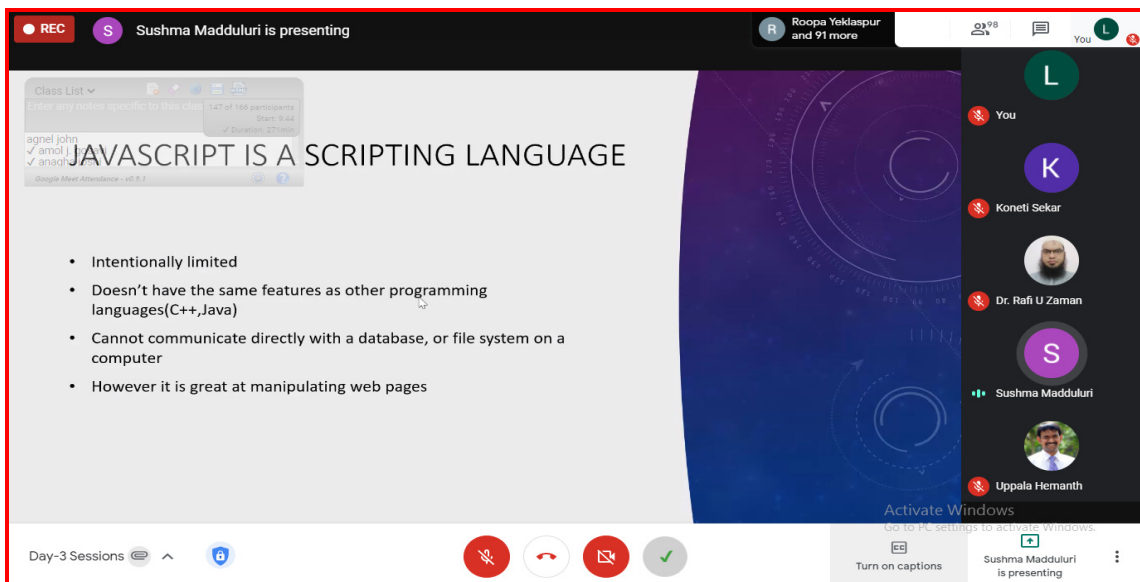
September 23, 2020 (Day – 3, Session – 2)

The session 2 of the Day-3 was started at 2:00 PM. **Ms. Sushma Madduluri**, Application Development Team Lead, Accenture, Hyderabad acted as a resource person. She delivered a session on "JavaScript, AZAX and Bootstrap".

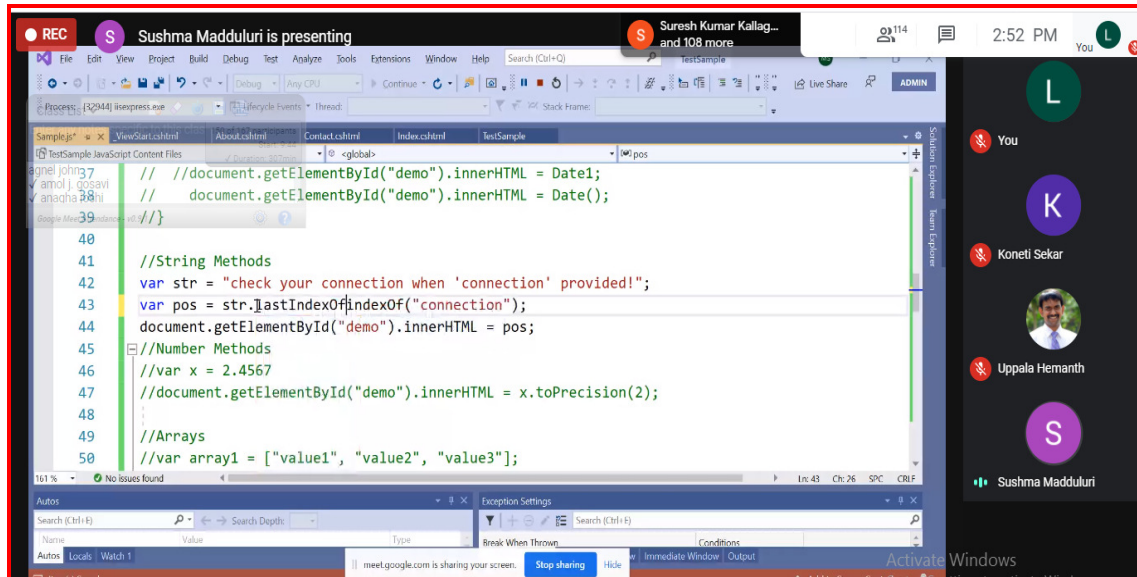
Dr. V. Lokanadham Naidu, Coordinator of ATAL FDP introduced the resource person to the participants. **Ms. Sushama** shown practical examples on JavaScript, AZAX and Bootstrap to validate the web pages, execution of some part of the web page and setting page resizes to display web pages based on the device screen resolution respectively.



Ms. Sushma Madduluri, Application Development Team Lead, Accenture, Hyderabad.



Ms. Sushma Madduluri is explaining the basic concepts of JavaScript.



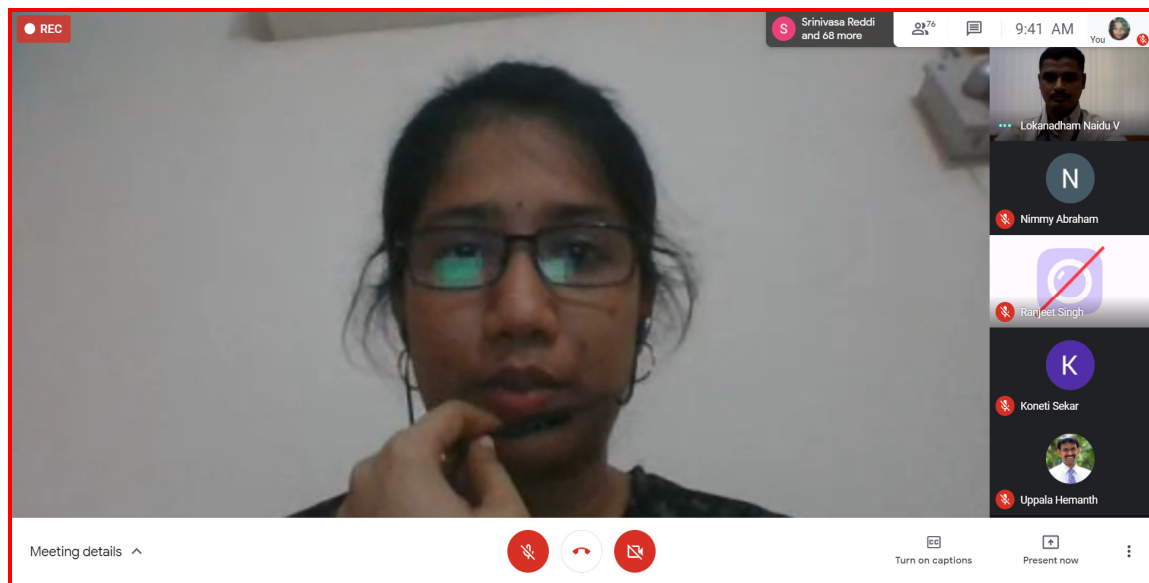
Ms. Sushma Madduluri is demonstrating the JavaScript concepts.

September 24, 2020 (Day – 4, Session – 1)

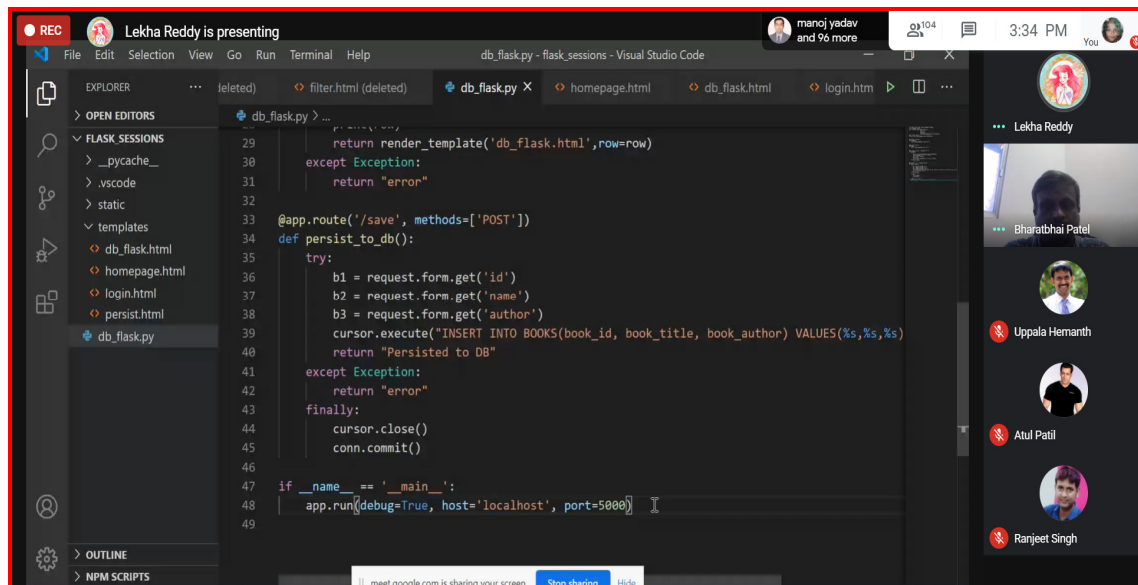
Ms. P. Sree Lekha, System Engineer, Infosys, Bangalore acted as a resource person for all three sessions of Day-4 to deliver the Flask – a web micro framework and Jinja2 template engine for developing/deploying web applications and rendering the server response respectively. The first session of Day-4 was started at 9:30 AM.

Dr. V. Lokanadham Naidu, Coordinator of ATAL FDP introduced the resource person to the participants. In this session, the participants have gained the partial knowledge on the following:

- Flask Installation and environment setup.
- Creation of Flask application structure
- Routing, URL Building, Rendering Templates Accessing the Request Data, Request Object, Redirects
- Develop/Deploy a simple web application using Flask



Ms. P. Sree Lekha, System Engineer, Infosys, Bangalore.

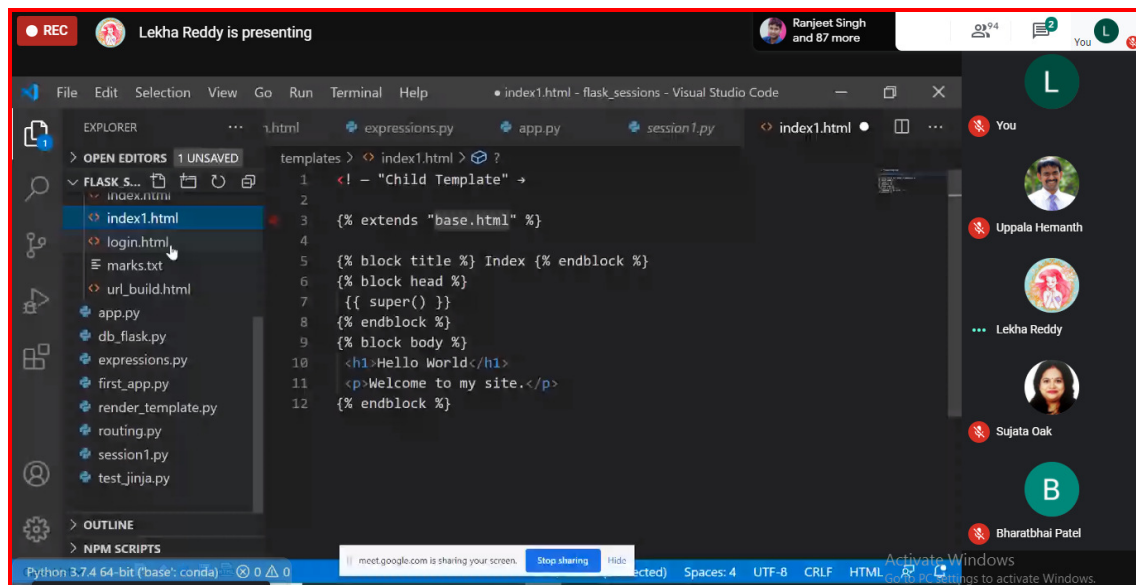


Ms. P. Sree Lekha is explaining the request object to access the user data.

The session 2 of the Day-4 was started at 11:30 AM. In this session, the participants have introduced the concepts of Jinja2 template engine. The resource person

demonstrated the practical examples using Jinja2 for rendering the server response in the form of HTML. The topics that are discussed in this session are:

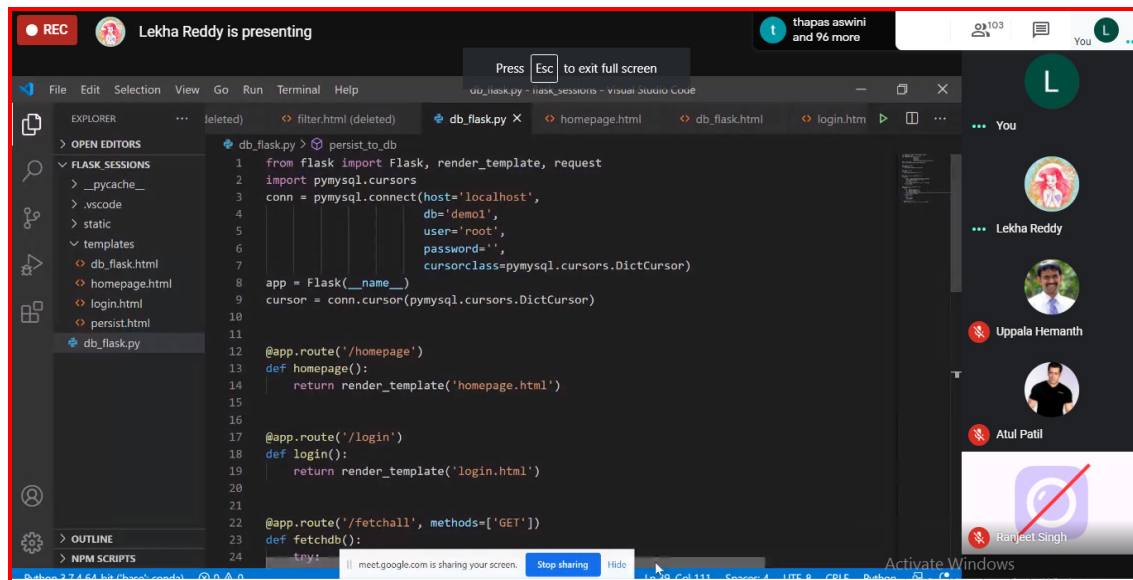
- Delimiters, expressions, objects
- Conditional and looping statements.
- Rendering of responses from the server Jinja filters, super blocks and Template inheritance



Ms. P. Sree Lekha is explaining the concepts of Jinja2 template engine.

The session 3 of the Day-4 was started at 2:00 PM. In this session, the resource person explained the database concepts to store and retrieve the data. **Ms. Sree Lekha** demonstrated the connection establishment to the MySQL database server using the Python code. And also, she demonstrated the creation of database tables, data insertion and data access. The topics that are discussed in this session are:

- Connection establishment
- Data storing and accessing
- Rendering of database data using Jinja2 templates



Ms. P. Sree Lekha is explaining the database concepts.

September 25, 2020 (Day – 5, Session – 1)

Mr. Yuktesh Chintamakada, Developer Advocate, IBM India Pvt. Ltd, Hyderabad acted as a resource person for all three sessions of Day-5 to demonstrate the Django web framework concepts for the development of web applications. The first session of Day-5 was started at 9:30 AM. In this session, **Mr. Yuktesh** explained the following concepts of Django to the participants.

- Pre-requisites for Django
- Introduction of Django
- Django Installation and Configuration
- Django Architecture
- Create your First Project in Django
- Understanding Project Directories

REC Y Yuktesh C is presenting Vaishali Khanda... and 73 more

Untitled - Notepad
File Edit Format View Help

Web Application building using Django: (D is Silent)

-> Prerequisites to build a web app using Django

1. Python programming (Django is a Python web framework)
 - Basics
 - Functions
 - Modules & Packages (Directories)
 - Class & Object (OOPS)
 - Installing 3rd party modules (pip install pandas)
2. A Client side technology - HTML
3. Working with a Database. (Mysql (opensource), Oracle (large Marketshare))

meet.google.com is sharing your screen. Stop sharing Hide

Ln 17, Col 1 100% Windows (CRLF) UTF-8

Activate Windows
Go to Settings to activate Windows.

Participants: You, Rutuja Tendulkar, Ranjeet Singh, Sunitha Bai, Yuktesh C

Mr. Yuktesh Chintamakada is explaining the pre-requisites that are required to develop the web applications using Django.

REC Y Yuktesh C is presenting Ms. Minal D. Shahakar D... and 79 more

django

```

graph TD
    WB[Web Browser] --> CF[Caching Framework]
    WB --> UD[URL Dispatcher]
    CF --> T[Template]
    UD --> T
    T --> V[View]
    V --> M[Model]
    M --> DB[(Database)]
  
```

1. The URL dispatcher (urls.py) maps the requested URL to a view function and calls it. If caching is enabled, the view function can check to see if a cached version of the page exists and bypass all further steps, returning the cached version. Note that this page-level caching is only one available caching option in Django. You can cache more granularly, as well.
2. The view function (usually in views.py) performs the requested action, which typically involves reading or writing to the database. It may include other tasks, as well.
3. The model (usually in models.py) defines the data in Python and interacts with it. Although typically contained in a relational database (MySQL, PostgreSQL, SQLite, etc.), other data storage mechanisms are possible as well (XML, text files, LDAP, etc.).

5. Templates typically return HTML pages. The Django template language offers HTML authors a simple-to-learn syntax while providing all the power needed for presentation logic.

4. After performing any requested tasks, the view returns an HTTP response object (usually after passing the data through a template) to the web browser. Optionally, the view can save a version of the HTTP response object in the caching system for a specified length of time.

meet.google.com is sharing your screen. Stop sharing Hide

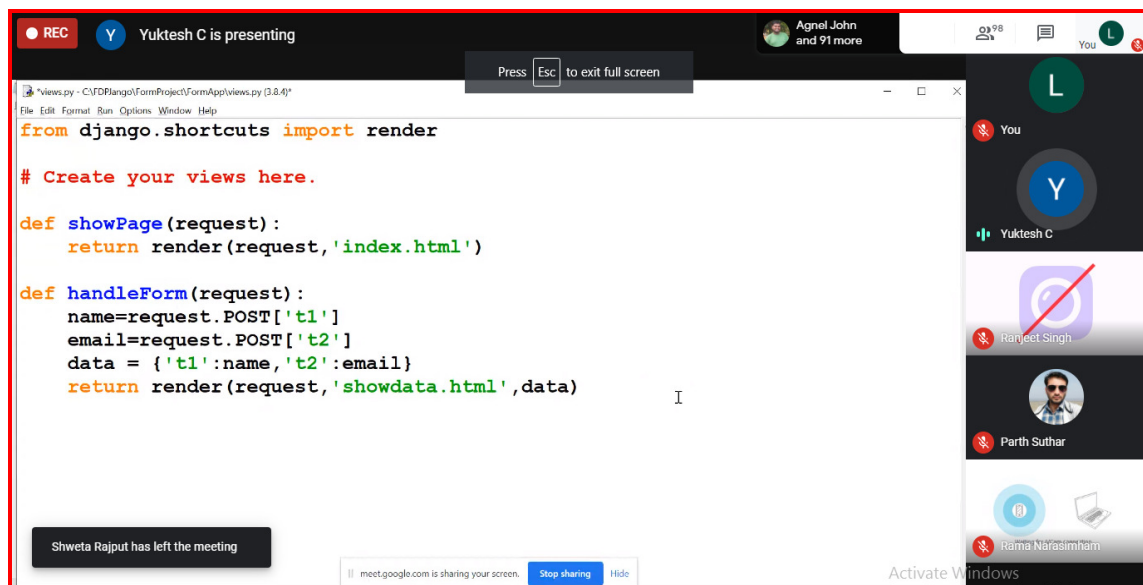
Participants: Yuktesh C, Ranjeet Singh, You can't remove this participant, Uppala Hemanth, Atul Patil

Mr. Yuktesh Chintamakada is explaining the architecture of Django.

September 25, 2020 (Day – 5, Session – 2)

The second session of Day-5 was started at 11.30 AM. In this session, the participants have gained the knowledge on the following concepts of Django forms.

- Working with templates
- Working with login module
- performing client side validations



Mr. Yuktesh Chintamakada is showing the practical example to access the form data using Django framework.

September 25, 2020 (Day – 5, Session – 3)

The last session of Day-5 was started at 2:00 PM. In this session, the resource person given inputs to the participants about oracle database configuration, Object Relationship Mapping and performing CRUD (Create, Read, Update and Delete) operations on Database models that help to develop web applications to store the data into the database and for retrieval.

REC Y Yuktesh C is presenting

Pranav Joshi and 101 more

108 You

views.py - C:\FD\django\Database\product\views.py (3.8.4)

```
from django.shortcuts import render

# Create your views here.

from .models import Sample
from django.http import HttpResponse
# Create your views here.

def store(request):
    row1 = Sample(101, 'pen', 1200.00)
    row1.save()
    row2 = Sample(102, 'pencil', 900.00)
    row2.save()
    return HttpResponse('<h1>Data stored in DB</h1>')
```

meet.google.com is sharing your screen. Stop sharing Hide

Activate Windows
Go to PC settings to activate Windows

You

Yuktesh C

Ranjeet Singh

Dr. Rafi U Zaman

Uppala Hemanth

Mr. Yuktesh Chintamakada is showing the practical examples on Django models.

5. VALEDICTORY FUNCTION

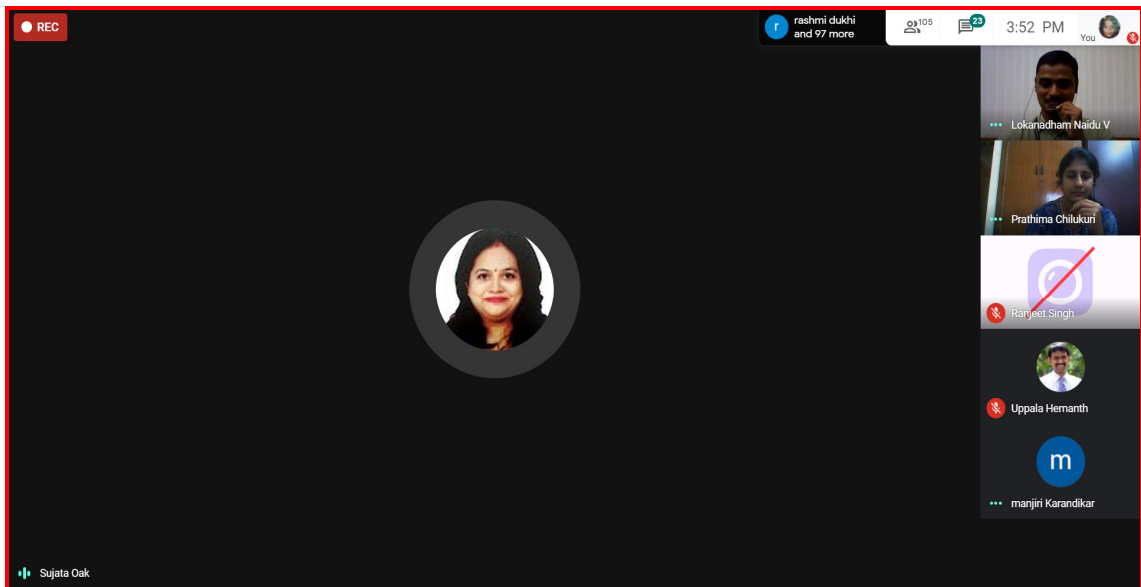
The valedictory function of AICTE Training and Learning (ATAL) Academy sponsored online Faculty Development Programme (FDP) on “**Robust and Scalable Web Application Development using Python**” was started at 3.45 PM on September 25, 2020. In the valedictory function, **Ms. Ch. Prathima** invited the chief guest **Mr. Yuktesh Chintamakada**, Developer Advocate, IBM India Pvt. Ltd to share his views about the FDP. **Mr. Yuktesh** suggested the participants to practice the concepts that are learnt in the FDP which help in improving the personal skills as well as to train students. Further, he advised the participants to join in developers groups like meetup.com to improve the skills on various modules of Python to build efficient machine and deep learning models and also for a global exposure.



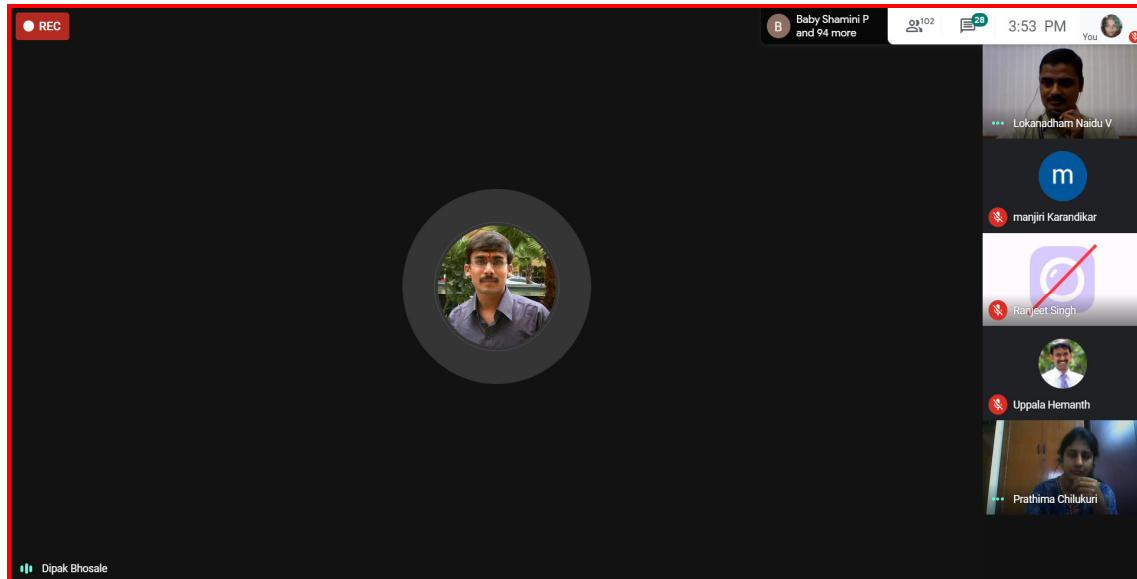
Mr. Yuktesh Chintamakada is sharing his views with the participants in the valedictory function.



Mr. Bharatbhai Bhulabhai Patel from G. H. Patel Post Graduate Department of Computer Science and Technology, Sardar Patel University, Gujarat is sharing a valuable feedback on the FDP.



Mrs. Sujata Oak from Ramrao Adik Institute of Technology, Maharashtra is sharing a valuable feedback on the FDP.



Mr. Dipak Vijaykumar Bhosale from Karmayogi Engineering College Shelve, Maharashtra is sharing a valuable feedback on the FDP.

Dr. V. Lokanadham Naidu, Coordinator, ATAL FDP has proposed a Vote-of-Thanks. Initially, the coordinator thanked the Core team of ATAL for sponsoring the FDP to organize at national level and also for their suggestions, support and guidance to conduct the FDP. Later, he thanked the participants of various engineering colleges and government institutions across the country for their enthusiastic participation. At the end, he conveyed his heartfelt thanks to the management, Sree Vidyanikethan Engineering College (Autonomous), Tirupati, Andhra Pradesh, the Principal, Head of the Department, Information Technology, Mr. Mahendra, Co-coordinator for their constant support to make this event a grand success.

6. LIST OF PARTICIPANTS

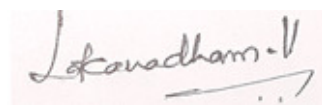
S. No.	Name of the Participant	Email Id.	Mobile No.
1.	Mr. Moustafa Najm	moustafa.najm@iitg.ac.in	8486777570
2.	Mrs. Sujata Oak	sujata.oak@rait.ac.in	9819030975
3.	Dr. D Muthusankar	muthudms@hotmail.com	8940554400
4.	Dr. G KALAIARASI	kalaikannan.l@gmail.com	9710219090
5.	Mrs. SELVI.M	selmanju2005@gmail.com	9677110884
6.	Mrs. P Vimala Manohara Ruth	vimalamanohararuth_cse@cbit.ac.in	9849853963
7.	Mrs. Lakshmi priya. K	priya.k449@gmail.com	8247717664
8.	Mr. Kanaparthi kantharaju	kantharaju8@gmail.com	7674927885
9.	Dr. A.Christy	ac.christy@gmail.com	9381157310
10.	Dr. Harshali Patil	harshali.patil@mitwpu.edu.in	8007929354
11.	Mrs. Prabhavathi S	prabhaatoffice@gmail.com	7358931212
12.	Mr. Pawan Prabhakar Katgaonkar	pawankatgaonkar@gmail.com	9923333853
13.	Mr. Hemanth Uppala	uppala.hemanth@gmail.com	9980837449
14.	Mr. Rajesh	rajesht531@gmail.com	9494254625
15.	Mr. SUTHAHAR P	suthakar.it@sairamit.edu.in	9952160940
16.	Mr. P M Fayaz Ahmed	fana.fayaz@gmail.com	9440778982
17.	Mr. KARAN S BELSARE	karaan.belsare@gmail.com	9028466968
18.	Mr. CHAYAPATHI A R	archayapathi@gmail.com	9986049191
19.	Dr. NIRMALRANI V	nirmalv76@gmail.com	9994540774
20.	Mr. Vasim Iqbal Memon	vasimmemon@gmail.com	9970122895
21.	Mr. Karamala naveen	karamalanaveen@gmail.com	9703642479
22.	Mr. YUGANDHARA RAO AMBATI	yuggu.raj@gmail.com	9676700119
23.	Mr. Tanveer Ahammad Shaik	tanveer415@gmail.com	9441888218
24.	Mr. KONDA MANOJ KUMAR	kmanojkumar9999@gmail.com	9704893014
25.	Mr. Suresh Kumar Kallagunta	sureshkallagunta@gmail.com	9985737301
26.	Mr. RATNAPRAKASH PEDAPUDI	ratnaprakash.pedapudi@becbapatla.ac.in	7799809969
27.	Mr. K.SESHAIAH BABU	seshu595@yahoo.com	9959420645
28.	Mr. P. VISWANATHA REDDY	Vishwan.happy@gmail.com	9032352325
29.	Mr. K B V RAMA NARASIMHAM	kbvrama@gmail.com	9640183972
30.	Mr. VENKATESH R	venkatesh@ritrjpm.ac.in	9942348379
31.	Mr. Charanjeet Dadiyala	charanjeet1506@gmail.com	9766543056
32.	Mr. K Suresh Babu	suresh.raja001@gmail.com	9912304956
33.	Mr. GANESH	ganesh@mite.ac.in	9880101926
34.	Dr. Dr. Subasree S	drssubasree@gmail.com	9486646623
35.	Dr. Dr. Sakthivel NK	nksakthivel@gmail.com	9443302399
36.	Mr. T.Govardhan	t.govardhan@rguktrkv.ac.in	9492324023
37.	Mr. VASANTHA S	vasanthasmvit@gmail.com	9880763649

38.	Mr. RAGHAVENDRA RAO B G	Raghavendrasmvit@gmail.com	7483463099
39.	Miss Minal Prakash Pawar	mppawar@coe.sveri.ac.in	8806632681
40.	Mr. Satyanandaram Nandigam	satyanandaram@rguktrkv.ac.in	9490348741
41.	Mrs. Rashmi Dukhi	rashmidukhi25@gmail.com	7507760110
42.	Miss RENUKA SUBHASH TANPURE	renukatanpure24@gmail.com	8999978810
43.	Miss Geeta Jalindar Khare	gjkhare@cod.sveri.ac.in	9503713165
44.	Mr. Manzoor Ahmed	manzoorahmed.cs@hkbk.edu.in	9886070870
45.	Mr. JANARDHAN KOMAROLU	jkrmcse@gmail.com	9959248009
46.	Mr. N PAPANNA	n.papannname@gmail.com	8328634118
47.	Mr. P RAVINDRA REDDY	pulimiravi.ravi256@gmail.com	9642671125
48.	Mr. Rajesh Reddy Muley	rajeshreddi.m@gmail.com	9885790601
49.	Mr. PRANAV PRAKASH JOSHI	pranavjoshi13@gmail.com	8554912013
50.	Miss Jyoti Shivaji Pawar	jspawar@cod.sveri.ac.in	9970877637
51.	Dr. PRITAM RAJENDRA PATIL	pritam_itm@yahoo.co.in	9970044282
52.	Dr. K Sekar	konetisekar1974@gmail.com	9440053811
53.	Mr. mahesh kalyan jadhav	mkjadhav@cod.sveri.ac.in	8308502995
54.	Miss Bushra Quazi	brquazi@aissmscoe.com	9881716228
55.	Mr. BHARATBHAI BHULABHAI PATEL	bb_patel@spuvvn.edu	9825809282
56.	Mr. Atul Patil	atulpatilmecse@gmail.com	9970673147
57.	Mrs. SUDHA K	sudhairtt@gmail.com	9597384655
58.	Mr. N Narendra Reddy	naganarendrareddy@gmail.com	9491578714
59.	Miss Kshipra Ashok Tatkare	kshipra.tatkare@rait.ac.in	7757834444
60.	Mr. K.R.Mohan Raj	mohanraj.k.r@gmail.com	9600256117
61.	Mrs. Malarvizhi Prakash	pmcse@kiot.ac.in	8883066685
62.	Mr. AGNEL JOHN	agneljohn@cce.edu.in	8281281046
63.	Mr. Dipak Vijaykumar Bhosale	deepbhosale507@gmail.com	9970131130
64.	Mr. Santhosh kumar Gottumukkala	gsanthosh.griet@gmail.com	9553011222
65.	Mr. Ashphak Khan	ashukhan30@gmail.com	9893092930
66.	Mrs. A G Priya Varshini	priyavarshini@drmcet.ac.in	9444899863
67.	Mr. Ranjeet Singh	ranjeetsinghcse@gmail.com	7843830480
68.	Dr. Dheepa G	dheep.thiya@gmail.com	9842480064
69.	Miss Snehal Suryavanshi	snehal01@somaiya.edu	9819930208
70.	Mrs. Kirti Digholkar	kydigholkar@pict.edu	9823184163
71.	Mrs. RAJALAKSHMI S	srsjit@gmail.com	9500186307
72.	Mrs. Shaik Razia	shaikrazia1@gmail.com	7569729160
73.	Mr. Sangi Narasimhulu	narsimhulu.asstprof@gmail.com	9550892007
74.	Dr. ANU	anubciit@gmail.com	9810935270
75.	Mrs. Renji S	renjiarun@gmail.com	9496521830
76.	Mr. Neeraj Sharma	spacky12@gmail.com	9816772658

77.	Miss Jenifer J	jenijeni0805@gmail.com	8124421964
78.	Dr. Ch.Vanipriya	vanipriya_is@sirmvit.edu	9036973536
79.	Mr. DARAVATH RAMESH	rameshnaik237@gmail.com	9494920907
80.	Mrs. SHERLY A P	sherlyram@gmail.com	8281650419
81.	Mrs. BANDI NOOR BANU	noorfaiha123@gmail.com	7036531919
82.	Mr. Yagyapal Yadav	yagyapal.yadav@gmail.com	9425416224
83.	Mr. K SANDEEP	sandeepreddy283@gmail.com	9959301801
84.	Mr. M SREENANDAN REDDY	sreenandan.m@gmail.com	9908829362
85.	Miss Vaishali Vilas Khandagale	vaishalikhandagale1889@gmail.com	9970968126
86.	Mrs. Sukanya Ledalla	ledalla.sukanya@gmail.com	9885698938
87.	Mrs. V.Anusha	anushav139@gmail.com	9533167304
88.	Dr. Bhavani Sankar Panda	bspanda.cse@gmail.com	9937737357
89.	Mr. S Ramakrishna Vasamsetti	ramakrishnavasamsetty@gmail.com	9989484176
90.	Dr. Rafi U Zaman	rafi.u.zaman@gmail.com	9848262601
91.	Mrs. LAVANYA S	lavanyamecsbit@gmail.com	9677915050
92.	Dr. P PARDHASARADHI	pardhu.pathella@gmail.com	9849230426
93.	Mr. vadlakonda ravi	ravivadlakonda10@gmail.com	8106983875
94.	Mr. Vemakoti Santosh Krishna Chaitanya	krishnachaitanya.v@gmrit.edu.in	9482538465
95.	Dr. A.S.Muthanantha Murugavel	ananth@drmcet.ac.in	9894839142
96.	Dr. Ashish Avasthi	ashishsrmcem@gmail.com	9721993399
97.	Dr. Anagha Arvindrao Ralegaonkar	anaghakjoshi@yahoo.co.in	9405914688
98.	Mr. P Srinivasa Reddi	psrinivasareddi@gmail.com	9491521244
99.	Mrs. Anuradha Desai	anusdesai@gmail.com	9481322644
100.	Mr. D Lokesh Sai Kumar	lokeshsaikumar@gmail.com	9700557799
101.	Mr. VISHNU VARDHAN B	vishnu.pvpsit@gmail.com	9652324268
102.	Mr. PHANEENDRA KANAKAMEDALA	phaneendra.k@lbrce.ac.in	9912255533
103.	Mr. Vijayakumar R	vijayakumar.r@rajalakshmi.edu.in	9500230608
104.	Mr. JAYA PRAKASH SUNKAVALLI	prakashsunkavalli@gmail.com	9848143200
105.	Mr. Amol Jalindar Gosavi	gosaviamol@gmail.com	9922999008
106.	Mrs. chilukuri prathima	prathima.ch@vidyanikethan.edu	8106400566
107.	Mr. Bhaskar Kumar Rao	Bhaskarkumarrao.b@vidyanikethan.edu	9030244322
108.	Mr. MAHENDRA M	mahendrame405@gmail.com	9949192616
109.	Mr. Ch Sreenu Babh	sreenubabu.ch@gmail.com	9963674617
110.	Mr. ARJUN KURUVA	arjunkuruva@gmail.com	9963322324
111.	Mrs. Nimmy N Abraham	nimmy04@gmail.com	9645292538
112.	Mrs. Priya P G	Priya@mams.ac.in	9895876386
113.	Mr. Ramprakash S	ramkeelaii@gmail.com	9489552423
114.	Mrs. Ananya Satpati(Das)	ananya.das@nshm.com	9231765403
115.	Mr. Chittem Leela Krishna	leelakrishna.c@vidyanikethan.edu	8686391266

116.	Mr. PALLI RAMA KRISHNA PRASAD	krishnaprasad.palli@gmail.com	9885439903
117.	Mrs. HARSHALI YOGESH PATIL	harshalipics@gmail.com	9769791976
118.	Mr. satish kumbhar	satish.kumbhar1208@gmail.com	9503103618
119.	Mr. LAKSHMI SAGAR	plssagar@gmail.com	9247569278
120.	Mrs. RINU RACHEL VARUGHESE	rinu.rachel@sjcetpalai.ac.in	9746124029
121.	Mrs. Manjiri Pathak (Karandikar)	mpathak@pvppcoe.ac.in	9819001805
122.	Miss Keerthika Kumaresan	kikeerthika@gmail.com	8220020892
123.	Mr. Rajesh H Davda	rajesh.davda@gujgov.edu.in	8000005411
124.	Dr. Lakkireddy Venkateswara Reddy	lvreddy@vidyanikethan.edu	8309606460
125.	Dr. V JYOTHSNA	dr.v.jyothsna@gmail.com	9885351458
126.	Miss THANUSHA G	thanusha128@gmail.com	8056635529
127.	Miss silpa c	silpa.c8@gmail.com	9440861417
128.	Mr. Manoj Yadav	manoj200.yadav@gmail.com	9717858242
129.	Dr. K Ramani	hod_it@vidyanikethan.edu	9963971785
130.	Mrs. Kalpana Chowdary	dutulurukalpana@gmail.com	9618139191
131.	Mrs. Ritu Khandelwal	ritu.jhalani87@gmail.com	8107386300
132.	Dr. Dr.Soma Prathibha	prathibha.it@sairam.edu.in	9444679807
133.	Mr. BHASHA P	basha.chanti@gmail.com	9491770934
134.	Mr. Boli Ramesh Kumar	rameshkumarboli1977@gmail.com	9866646580
135.	Mr. RISHABH SINGH	runited0105@gmail.com	9450051320
136.	Mrs. Radhika Shetty D S	ss.radhika@gmail.com	9480655804
137.	Mrs. Bharathi K	bharathi2k2@gmail.com	9900793678
138.	Mrs. Z.Sunitha Bai	mithachief@gmail.com	9948412233
139.	Mrs. N.Zareena	zareenacse@gmail.com	9848410430
140.	Miss Shweta Rajput	shwetarajput.ce@bitseducampus.ac.in	9879209842
141.	Miss KAVITA TIWARI	kavitatiwari.ce@bitseducampus.ac.in	9427533177
142.	Mrs. E SANDHYA	sandhyaethala@gmail.com	7989189465
143.	Dr. Harish Sharma	harish.sharma0107@gmail.com	9461174365
144.	Mr. NARESHKUMAR P	pnkcse@kiot.ac.in	8072538366
145.	Mr. G BHARATHI MOHAN	gbharathi80@gmail.com	9444492165
146.	Mrs. G Thapaswini	thapaswini7@gmail.com	9491605282
147.	Miss Madhura Shettar	madhura.shettar@kletech.ac.in	7892457548
148.	Mrs. Roopa V Badami	roopa.yeklasapur@kletech.ac.in	8722229227
149.	Mr. AMIT K PATEL	amitpatelmca10@gmail.com	9724849208
150.	Miss RIDDHI V. MEHTA	mehta.riddhi85@gmail.com	9228346748
151.	Dr. RATHNA.R	rathna.se@velsuniv.ac.in	9443573477
152.	Mr. MEHULKUMAR RAMESHBHAI MANANI	mehul.gecr@gmail.com	9033931767
153.	Miss Neetu Pillai	neetuvengopal@mes.ac.in	9930660356

154.	Miss Maya Joshi	maya.joshi@rku.ac.in	9427612211
155.	Mrs. Seema Gajanan Bavachkar	bavachkarsg@sbgimiraj.org	9049149610
156.	Mr. ROOPESH KUMAR	rk.bansthali.17@gmail.com	9713214980
157.	Mr. PAVAN MULGUND	pavan.cse.nc@cambridge.edu.in	9743732527
158.	Mr. Naresh Kumar K E	nareshforgovt@gmail.com	9966392900
159.	Mr. Anjanayya S	anjanayya.s@bvrit.ac.in	7729833748
160.	Mrs. Neerja Negi	neerja.fca@mriu.edu.in	9999718361
161.	Dr. Revathi V	revathi-cse@dsu.edu.in	8870017467
162.	Mrs. Divya Singla	Singla.divya05@gmail.com	9996381516
163.	Mrs. Minal Shahakar	minal.shahakar@dypvp.edu.in	8208381476
164.	Miss Baby Shamini P	babyshamini.p@ritchennai.edu.in	9941119602
165.	Mr. JONNALAGADDA SURYA KIRAN	kiransurya93@kluniversity.in	8499873313
166.	Mrs. Rutuja Tendulkar	rutujagtendulkar@gmail.com	9920547778
167.	Mr. POTHURAJU RAJU	rajupcse@svecw.edu.in	9959302290
168.	Mr. Parth Sureshbhai Suthar	sparthcp@gmail.com	8980182227
169.	Mr. Dipakkumar H Patel	dipakpatel89@gmail.com	9662063368
170.	Mr. Thomas Varughese	thomasvarghese@amaljyothi.ac.in	9446264778
171.	Mr. Bhanu prasad Kauda	banu.kbp@gmail.com	9963863562
172.	Mr. RAGHUPATHI TANDA	raghuthanda@gmail.com	9949957566
173.	Mrs. Saranya R	rscse@kiot.ac.in	8344449383
174.	Mr. Vikas Narayan Nandgaonkar	vikas.nandgaonkar@nmiet.edu.in	9822397772
175.	Mrs. Taniya Purkait	tpurkait@cemk.ac.in	9433391695
176.	Mr. Mahesh Kamble	maheshbkamble@coep.sveri.ac.in	9975255403
177.	Mr. Sajal Kumar Chakrabarty	sajal30061973@gmail.com	9754986631



V. Lokanadham Naidu
Coordinator, ATAL FDP

Department of Information Technology
Sree Vidyanikethan Engineering College (Autonomous)
Tirupati – 517102, Andhra Pradesh

7. LIST OF CERTIFIED PARTICIPANTS

S. No.	Name of the Participant	Email Id.	Mobile No.	Marks obtained (MAX. 40)
1.	KEERTHIKA KUMARESAN	kikeerthika@gmail.com	8220020892	28
2.	RAGHAVENDRA RAO B G	Raghavendrasmvit@gmail.com	7483463099	25
3.	P RAVINDRA REDDY	pulimiravi.ravi256@gmail.com	9642671125	31
4.	T.GOVARDHAN	t.govardhan@rguktrkv.ac.in	9492324023	35
5.	VASANTHA S	vasanthasmvit@gmail.com	9880763649	35
6.	MINAL PRAKASH PAWAR	mppawar@coe.sveri.ac.in	8806632681	31
7.	SATYANANDARAM NANDIGAM	satyanandaram@rguktrkv.ac.in	9490348741	37
8.	RASHMI DUKHI	rashmidukhi25@gmail.com	7507760110	30
9.	RENUKA SUBHASH TANPURE	renukatanpure24@gmail.com	8999978810	33
10.	GEETA JALINDAR KHARE	gjkhare@cod.sveri.ac.in	9503713165	26
11.	MANZOOR AHMED	manzoorahmed.cs@hkbk.edu.in	9886070870	35
12.	JANARDHAN KOMAROLU	jkrgrmcse@gmail.com	9959248009	24
13.	N PAPANNA	n.papanname@gmail.com	8328634118	34
14.	RAJESH REDDY MULEY	rajeshreddi.m@gmail.com	9885790601	36
15.	JYOTI SHIVAJI PAWAR	jspawar@cod.sveri.ac.in	9970877637	30
16.	PRANAV PRAKASH JOSHI	pranavjoshi13@gmail.com	8554912013	38
17.	PRITAM RAJENDRA PATIL	pritam_itm@yahoo.co.in	9970044282	38
18.	K SEKAR	konetisekar1974@gmail.com	9440053811	32
19.	MAHESH KALYAN JADHAV	mkjadhav@cod.sveri.ac.in	8308502995	36
20.	RATHNA.R	rathna.se@velsuniv.ac.in	9443573477	35
21.	ATUL PATIL	atulpatilmecse@gmail.com	9970673147	24
22.	SUDHA K	sudhairtt@gmail.com	9597384655	33
23.	N NARENDRA REDDY	naganarendrareddy@gmail.com	9491578714	34
24.	KSHIPRA ASHOK TATKARE	kshipra.tatkare@rait.ac.in	7757834444	37
25.	MALARVIZHI PRAKASH	pmcse@kiot.ac.in	8883066685	33
26.	AGNEL JOHN	agneljohn@cce.edu.in	8281281046	24
27.	DIPAK VIJAYKUMAR BHOSALE	deepbhosale507@gmail.com	9970131130	32

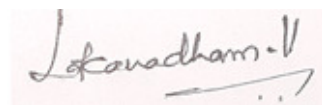
28.	ASHPHAK KHAN	ashukhan30@gmail.com	9893092930	34
29.	A G PRIYA VARSHINI	priyavarshini@drmcet.ac.in	9444899863	37
30.	RANJEET SINGH	ranjeetsinghcse@gmail.com	7843830480	32
31.	DHEEPA G	dheep.thiya@gmail.com	9842480064	24
32.	SNEHAL SURYAVANSHI	snehal01@somaiya.edu	9819930208	31
33.	RAGHUPATHI TANDA	raghuthanda@gmail.com	9949957566	32
34.	KIRTI DIGHOLKAR	kydigholkar@pict.edu	9823184163	24
35.	RAJALAKSHMI S	srsjit@gmail.com	9500186307	29
36.	SHAIK RAZIA	shaikrazia1@gmail.com	7569729160	29
37.	SANGI NARASIMHULU	narsimhulu.asstprof@gmail.com	9550892007	26
38.	ANU	anubciit@gmail.com	9810935270	29
39.	RENJI S	renjiarun@gmail.com	9496521830	34
40.	PAVAN MULGUND	pavan.cse.nc@cambridge.edu.in	9743732527	30
41.	NEERAJ SHARMA	spacky12@gmail.com	9816772658	24
42.	CH.VANIPRIYA	vanipriya_is@sirmvit.edu	9036973536	34
43.	JAYA PRAKASH SUNKAVALLI	prakashsunkavalli@gmail.com	9848143200	24
44.	YAGYAPAL YADAV	yagyapal.yadav@gmail.com	9425416224	24
45.	K SANDEEP	sandeepreddy283@gmail.com	9959301801	31
46.	VAISHALI VILAS KHANDAGALE	vaishalikhandagale1889@gmail.com	9970968126	28
47.	V.ANUSHA	anushav139@gmail.com	9533167304	26
48.	BHAVANI SANKAR PANDA	bspanda.cse@gmail.com	9937737357	27
49.	RAFI U ZAMAN	rafi.u.zaman@gmail.com	9848262601	27
50.	ANAGHA ARVINDRAO RALEGAONKAR	anaghakjoshi@yahoo.co.in	9405914688	34
51.	LAVANYA S	lavanyamecsbit@gmail.com	9677915050	32
52.	VADLAKONDA RAVI	ravivadlakonda10@gmail.com	8106983875	32
53.	A.S.MUTHANANTHA MURUGAVEL	ananth@drmcet.ac.in	9894839142	37
54.	ASHISH AVASTHI	ashishsrmcem@gmail.com	9721993399	29
55.	P SRINIVASA REDDI	psrinivasareddi@gmail.com	9491521244	36
56.	D LOKESH SAI KUMAR	lokeshsaikumar@gmail.com	9700557799	24

57.	VISHNU VARDHAN B	vishnu.pvpsit@gmail.com	9652324268	24
58.	PHANEENDRA KANAKAMEDALA	phaneendra.k@lbrce.ac.in	9912255533	31
59.	VIJAYAKUMAR R	vijayakumar.r@rajalakshmi.edu.in	9500230608	39
60.	PRIYA P G	Priya@mams.ac.in	9895876386	31
61.	BHASKAR KUMAR RAO	Bhaskarkumarrao.b@vidyanikethan.edu	9030244322	32
62.	MAHENDRA M	mahendrame405@gmail.com	9949192616	34
63.	CH SREENU BABH	sreenubabu.ch@gmail.com	9963674617	31
64.	CHILUKURI PRATHIMA	prathima.ch@vidyanikethan.edu	8106400566	30
65.	HARSHALI YOGESH PATIL	harshalipics@gmail.com	9769791976	32
66.	NIMMY N ABRAHAM	nimmy04@gmail.com	9645292538	24
67.	ANANYA SATPATI(DAS)	ananya.das@nshm.com	9231765403	38
68.	CHITTEM LEELA KRISHNA	leelakrishna.c@vidyanikethan.edu	8686391266	26
69.	PALLI RAMA KRISHNA PRASAD	krishnaprasad.palli@gmail.com	9885439903	24
70.	MANJIRI PATHAK (KARANDIKAR)	mpathak@pvppcoe.ac.in	9819001805	37
71.	SATISH KUMBHAR	satish.kumbhar1208@gmail.com	9503103618	30
72.	RINU RACHEL VARUGHESE	rinu.rachel@sjcetpalai.ac.in	9746124029	35
73.	RADHIKA SHETTY D S	ss.radhika@gmail.com	9480655804	34
74.	LAKKIREDDY VENKATESWARA REDDY	lvreddy@vidyanikethan.edu	8309606460	35
75.	SILPA C	silpa.c8@gmail.com	9440861417	32
76.	MANOJ YADAV	manoj200.yadav@gmail.com	9717858242	33
77.	K RAMANI	hod_it@vidyanikethan.edu	9963971785	35
78.	KALPANA CHOWDARY	dutulurukalpana@gmail.com	9618139191	30
79.	BUSHRA QUAZI	brquazi@aissmscoe.com	9881716228	28
80.	RITU KHANDELWAL	ritu.jhalani87@gmail.com	8107386300	28
81.	DR.SOMA PRATHIBHA	prathibha.it@sairam.edu.in	9444679807	33
82.	BOLI RAMESH KUMAR	rameshkumarboli1977@gmail.com	9866646580	24
83.	BHASHA P	basha.chanti@gmail.com	9491770934	35
84.	RISHABH SINGH	runited0105@gmail.com	9450051320	27
85.	N.ZAREENA	zareenacse@gmail.com	9848410430	30

86.	Z.SUNITHA BAI	mithachief@gmail.com	9948412233	32
87.	SHWETA RAJPUT	shwetarajput.ce@bitseducampus.ac.in	9879209842	33
88.	KAVITA TIWARI	kavitatiwari.ce@bitseducampus.ac.in	9427533177	35
89.	E SANDHYA	sandhyaethala@gmail.com	7989189465	28
90.	SARANYA R	rscse@kiot.ac.in	8344449383	30
91.	NARESHKUMAR P	pnkcse@kiot.ac.in	8072538366	24
92.	HARISH SHARMA	harish.sharma0107@gmail.com	9461174365	24
93.	G BHARATHI MOHAN	gbharathi80@gmail.com	9444492165	24
94.	MADHURA SHETTAR	madhura.shettar@kletech.ac.in	7892457548	33
95.	G THAPASWINI	thapaswini7@gmail.com	9491605282	24
96.	ROOPA V BADAMI	roopa.yeklaspur@kletech.ac.in	8722229227	32
97.	AMIT K PATEL	amitpatelmca10@gmail.com	9724849208	31
98.	RIDDHI V. MEHTA	mehta.riddhi85@gmail.com	9228346748	37
99.	NEETU PILLAI	neetuvengopal@mes.ac.in	9930660356	35
100.	MEHULKUMAR RAMESHBHAI MANANI	mehul.gecr@gmail.com	9033931767	36
101.	SEEMA GAJANAN BAVACHKAR	bavachkarsg@sbgimiraj.org	9049149610	32
102.	MAYA JOSHI	maya.joshi@rku.ac.in	9427612211	33
103.	ROOPESH KUMAR	rk.bansthali.17@gmail.com	9713214980	33
104.	NARESH KUMAR K E	nareshforgovt@gmail.com	9966392900	36
105.	ANJANAYYA S	anjanayya.s@bvrit.ac.in	7729833748	31
106.	NEERJA NEGI	neerja.fca@mriu.edu.in	9999718361	35
107.	REVATHI V	revathi-cse@dsu.edu.in	8870017467	29
108.	DIVYA SINGLA	Singla.divya05@gmail.com	9996381516	34
109.	MINAL SHAHAKAR	minal.shahakar@dypvp.edu.in	8208381476	31
110.	P VIMALA MANOHARA RUTH	vimalamanohararuth_cse@cbit.ac.in	9849853963	32
111.	BABY SHAMINI P	babyshamini.p@ritchennai.edu.in	9941119602	26
112.	HARSHALI PATIL	harshali.patil@mitwpu.edu.in	8007929354	31
113.	JONNALAGADDA SURYA KIRAN	kiransurya93@kluniversity.in	8499873313	33
114.	RUTUJA TENDULKAR	rutujagtendulkar@gmail.com	9920547778	36

115.	POTHURAJU RAJU	rajupcse@svecw.edu.in	9959302290	25
116.	MAHESH KAMBLE	maheshbkamble@coep.sveri.ac.in	9975255403	29
117.	PARTH SURESHBHAI SUTHAR	sparthcp@gmail.com	8980182227	36
118.	DIPAKKUMAR H PATEL	dipakpatel89@gmail.com	9662063368	38
119.	THOMAS VARUGHESE	thomasvarghese@amaljyothi.ac.in	9446264778	28
120.	BHANU PRASAD KAUDA	banu.kbp@gmail.com	9963863562	35
121.	ANURADHA DESAI	anusdesai@gmail.com	9481322644	25
122.	VIKAS NARAYAN NANDGAONKAR	vikas.nandgaonkar@nmiet.edu.in	9822397772	29
123.	SAJAL KUMAR CHAKRABARTY	sajal30061973@gmail.com	9754986631	31
124.	TANIYA PURKAIT	tpurkait@cemk.ac.in	9433391695	38
125.	SUJATA OAK	sujata.oak@rait.ac.in	9819030975	30
126.	D MUTHUSANKAR	muthudms@hotmail.com	8940554400	37
127.	G KALAIARASI	kalaikannan.l@gmail.com	9710219090	31
128.	S RAMAKRISHNA VASAMSETTI	ramakrishnavasamsetty@gmail.com	9989484176	24
129.	SELVI.M	selmanju2005@gmail.com	9677110884	31
130.	KARAMALA NAVEEN	karamalanaveen@gmail.com	9703642479	31
131.	AMOL JALINDAR GOSAVI	gosaviamol@gmail.com	9922999008	34
132.	A.CHRISTY	ac.christy@gmail.com	9381157310	30
133.	PAWAN PRABHAKAR KATGAONKAR	pawankatgaonkar@gmail.com	9923333853	25
134.	HEMANTH UPPALA	uppala.hemanth@gmail.com	9980837449	26
135.	RAJESH	rajesht531@gmail.com	9494254625	37
136.	SUTHAHAR P	suthakar.it@sairamit.edu.in	9952160940	35
137.	CHAYAPATHI A R	archayapathi@gmail.com	9986049191	29
138.	NIRMALRANI V	nirmalv76@gmail.com	9994540774	29
139.	VASIM IQBAL MEMON	vasimmemon@gmail.com	9970122895	28
140.	V JYOTHSNA	dr.v.jyothsna@gmail.com	9885351458	34
141.	KONDA MANOJ KUMAR	kmanojkumar9999@gmail.com	9704893014	38
142.	SURESH KUMAR KALLAGUNTA	sureshkallagunta@gmail.com	9985737301	33
143.	RATNAPRAKASH PEDAPUDI	ratnaprakash.pedapudi@becbapatla.ac.in	7799809969	28

144.	K.SESHAIAH BABU	seshu595@yahoo.com	9959420645	37
145.	CHARANJEET DADIYALA	charanjeet1506@gmail.com	9766543056	28
146.	BHARATHI K	bharathi2k2@gmail.com	9900793678	29
147.	K B V RAMA NARASIMHAM	kbvrama@gmail.com	9640183972	24
148.	ARJUN KURUVA	arjunkuruva@gmail.com	9963322324	32
149.	BHARATBHAI BHULABHAI PATEL	bb_patel@spuvvn.edu	9825809282	31



V. Lokanadham Naidu

Coordinator, ATAL FDP

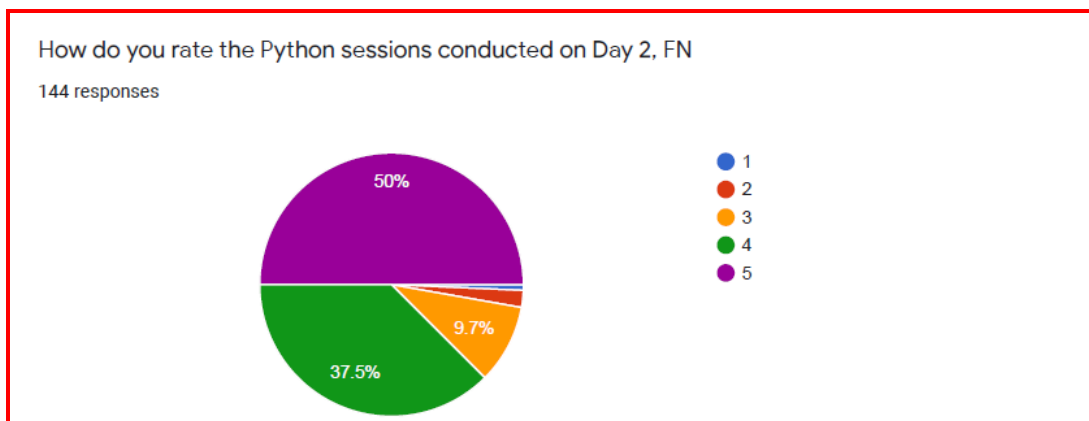
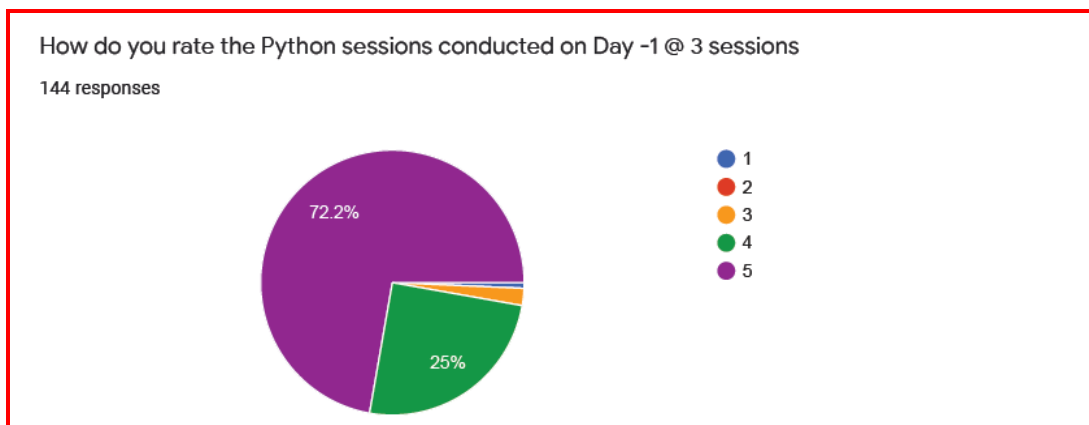
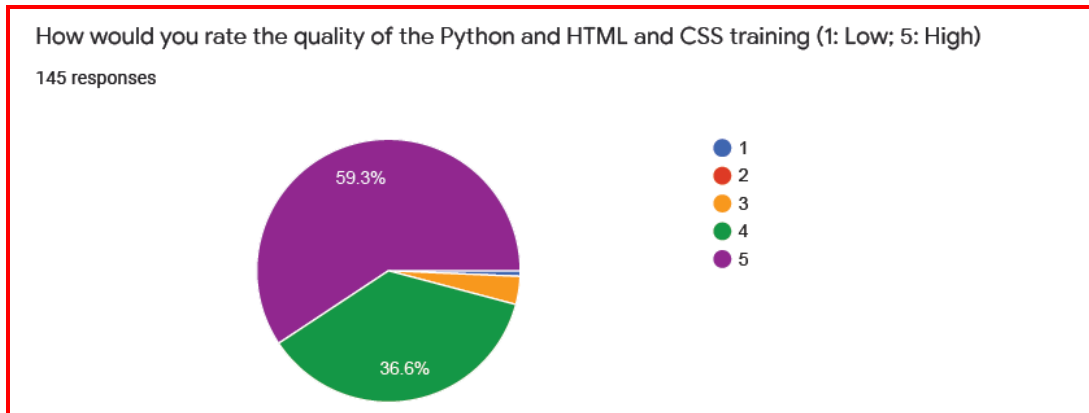
Department of Information Technology

Sree Vidyanikethan Engineering College (Autonomous)

Tirupati – 517102, Andhra Pradesh

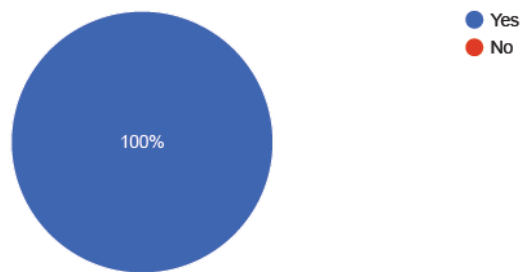
8. FEEDBACK

The Feedback that is congregated from the participants using a Google form is summarized using a Pie chart. A pie chart depicts the feedback on a scale of 1 to 5 (1 is Low and 5 is High).



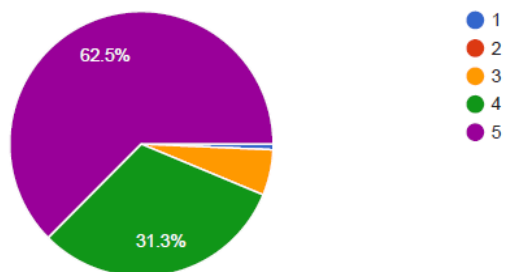
Did the Python Concepts meet your expectations

145 responses



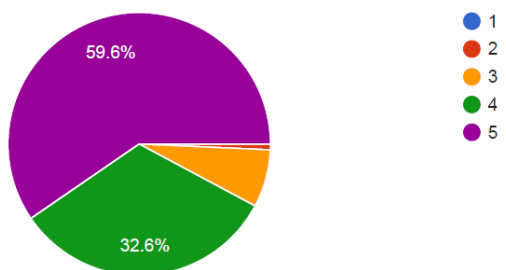
How would you rate the HTML5 & CSS3 session on Day -2, AN

144 responses



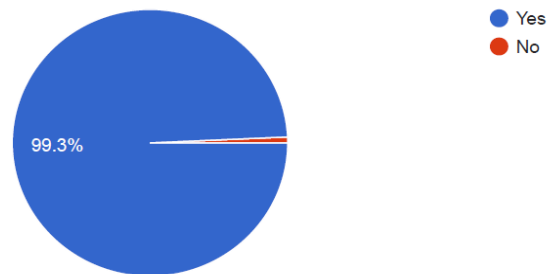
How would you rate the quality delivery of JavaScript, AJAX and Bootstrap Concepts (1: Low; 5: High)

141 responses



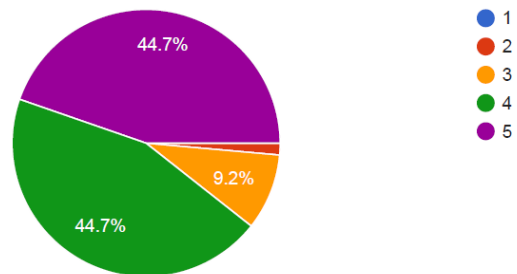
The session on Mental & emotional development and stress management is useful?

141 responses



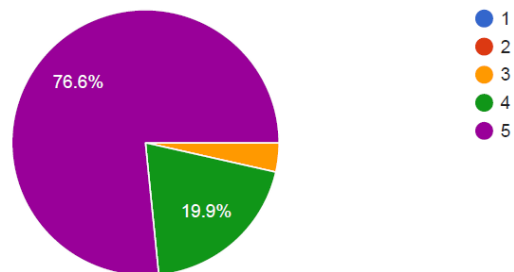
How would you rate the quality of Flask training (1: Low; 5: High)

141 responses



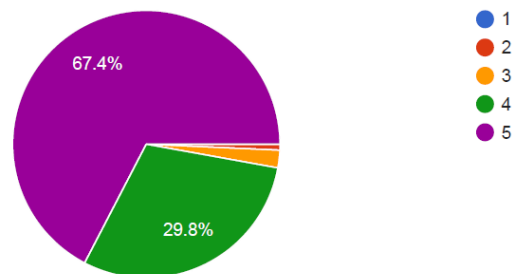
How do you rate the quality of Django training (1: Low; 5: High)

141 responses



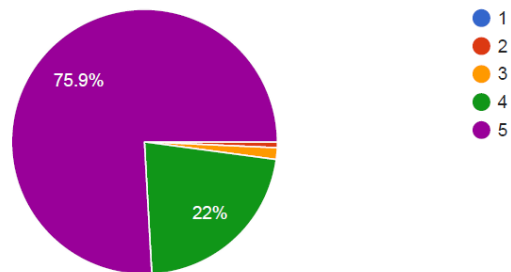
How do you rate the content delivery of all the sessions of the FDP (1: Low; 5: High)

141 responses



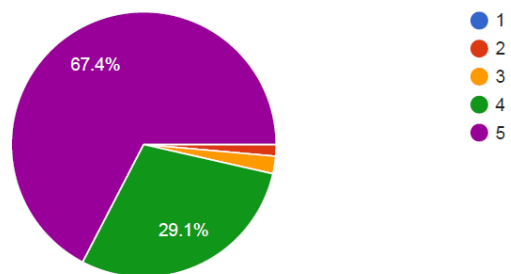
How do you rate the organisation of sessions (1: Low; 5: High)

141 responses



How do you rate the knowledge gained from the FDP

141 responses



Suggestions and positive responses that are shared by the participants on the FDP are as follows.

S. No.	Feedback/Suggestions
1.	Very Informative
2.	Good fdp
3.	Session is good
4.	Very fruitful FDP
5.	All the sessions good
6.	Overall good
7.	Great Effort
8.	Sessions are good
9.	wonderful session
10.	Highly Informative sessions
11.	Very Good
12.	Kindly arrange FDP on AI/ML from scratch.. thank u
13.	Overall very good FDP.
14.	Everything is good
15.	Many More Session on Django
16.	It was a nice session, learn alot
17.	Do conduct such effective sessions more in future
18.	Excellent session
19.	Nice would like to attend more.
20.	I was very well organised FDP
21.	Very informative session
22.	All sessions were informative and learnt new things.
23.	All the sessions were conducted very nicely...
24.	Nice and informative FDP
25.	Well organized
26.	It was well organised and very informative sessions
27.	good sessions
28.	Good session
29.	Thank you to Naidu sir, his team and resource persons who wonderfully done this workshop. Its very useful and enjoyable sessions
30.	Very good present and explanation of all key speaker.. But starting at freeware tool for better.. to us
31.	Provide session videos for learning process
32.	Good Management
33.	It is simply very informative session. We are developed one framework is our own. very useful
34.	Soft copy of fdp materials should be shared on mail id along with important website links shared during fdp.
35.	Excellent organization
36.	It was all good .share the all sessions videos to download permission because at the same time practice become difficult but later on we can learn with the help of recording
37.	All Sessions was informative. Mainly First day and last day training by

	Yuktesh sir was very much understandable and neatly presented & taught using online mode. All hands on sessions was too good.
38.	Nice coordination
39.	Time allocated for FDP is very low.
40.	Very Informative Session and Well Organized
41.	To gain good knowledge
42.	Very good
43.	Nothing
44.	The FDP and all the sessions were very informative and useful. Please provide recordings of all the sessions so that we can practice it. Thank You.
45.	Good
46.	Excellent and Practice Sessions are very useful and efficient
47.	Good
48.	Very useful for faculties since such FDPs bridge the gap between classroom teaching and real world applications, as it was handled by experts who are able to convey the basics in a simple and understandable manner, especially the class by Yuktesh sir. I thank all the coordinators for conducting it nearly and for bringing in experts to handle all the sessions.
49.	looking forward to more such FDPs in future
50.	Interested to do more such FDP organized by you
51.	Insufficient duration
52.	The FDP was very useful
53.	No suggestions. Every session was excellent.
54.	All sessions are well organized
55.	Please share all links and contents
56.	Though the FDP contents are very informative and useful, it might be more beneficial if we had more sessions on Django.
57.	Excellent
58.	Excellent
59.	Session is fine
60.	very good session
61.	excellent fdp
62.	On the whole, it was a good experience. Next time, please give small work to be finished & submitted.
63.	Nice and informative FDP
64.	Thank you for for conducting good sessions.
65.	it's awesome
66.	Nice FDP. Keep doing further.
67.	All sessions are very informative and nicely delivered.
68.	Very good classes
69.	Nice Sessions We require more FDPs like this
70.	Nice sessions
71.	Very informative FDP
72.	Please arrange 10 days fdp like this.
73.	if possible please organise FDP on quantum computing. Thank you so much
74.	Excellent workshop.
75.	good fdp

76.	Plz share recording of all session
77.	Very good session conducted by you people
78.	Include some hands on training or assignments for participants on each session.
79.	Well organized and resource persons are very good
80.	No suggestion. Overall FDP was outstanding and resource person knowledge also outstanding.
81.	Very well organized, hearty congratulations to organization team.
82.	VERY WELL ORGANIZED
83.	Please conduct fdp on MEAN/MERN application development
84.	Excellent team work
85.	Nyce fdp
86.	All session were good.
87.	Very well organized please share all material
88.	Well organized
89.	Please organize more this kind of workshops that helps for faculty fertility. would have given one more session to yuktesh sir, so that we were gained more concepts.
90.	Well Organized.. Thank to all.
91.	Such FDP should get conduct for more days
92.	Great workshop, looking forward for more.
93.	Good

9. PRESS REPORTS

‘శ్రీవిద్యానికేతన్’లో ముగిసిన ఎఫ్డీపీ

చంద్రగిరి, సెప్టెంబరు 26: శ్రీవిద్యానికేతన్ ఇంజనీరింగ్ కాలేజీలోని డిపార్ట్మెంట్ ఆఫ్ ఇన్ఫర్మేషన్ టెక్నాలజీ, తిరుపతి ఏఐసీటీఈ ట్రైనింగ్ అండ్ లెర్నింగ్ (అటాల్) అకాడమీ స్పాన్సర్ చేసిన ఐదు రోజుల ప్యాకల్డ్ డెవలప్మెంట్ ప్రోగ్రామ్ (ఎఫ్డీపీ) శనివారంతో ముగిసింది. జాతీయస్థాయిలో నిర్వహించిన ఈ ఆన్లైన్ శిక్షణకు దేశవ్యాప్తంగా 15 రాష్ట్రాల నుంచి 177 మంది పాల్గొన్నారని కళాశాల ప్రిన్సిపాల్ డాక్టర్ వీసీ కృష్ణమాచారి తెలిపారు. వీరిలో వివిధ ఇంజనీరింగ్ కళాశాలల్లోని అధ్యాపకులు, పరిశోధనా విద్యార్థులు ఉన్నారని పేర్కొన్నారు. వీరందరికీ ప్రొఫెసర్ ఎల్.వేణుగోపాల్ రెడ్డి, పైనాన్స్ అండ్ అడ్మినిస్ట్రేషన్ అడ్వైజర్ కెమ్ డైరెక్టర్ బి.రవిశేఖర్, క్వాలిటీ అండ్ డెవలప్మెంట్ డైరెక్టర్ డాక్టర్ ఐ.సుదర్శన్ కుమార్, ఇన్ఫర్మేషన్ హెడ్ రమణి, కో-ఆర్డినేటర్ డాక్టర్ లోకనాథం నాయుడు కృతజ్ఞతలు తెలిపారు.

ఆంధ్రజ్యోతి

Sun, 27 September 2020

<https://epaper.andhrajyothy.com/c>



An article on ATAL FDP is published in Andhrajyothy Telugu News Paper.

శ్రీవిద్యానికేతన్లో ముగిసిన

జాతీయ స్థాయి అధ్యాపకుల శిక్షణ

చంద్రగిరి: శ్రీవిద్యానికేతన్ విద్యాసంస్థలో డిపార్ట్మెంట్ ఆఫ్ ఇన్ఫర్మేషన్ టెక్నాలజీ, ట్రైనింగ్ అండ్ లెర్నింగ్ అకాడమీ సౌజన్యంతో ఐదు రోజుల పాటు నిర్వహించిన రోబస్ట్ అండ్ స్కేలబుల్ వెబ్ అప్లికేషన్ డెవలప్మెంట్ యూసింగ్ ఫైథాన్ కార్యక్రమం శనివారంతో ముగిసింది. ఈనెల 21వ తేదీ నుంచి నిర్వహించిన ఈ కార్యక్రమాన్ని గూగుల్ మీట్ కాన్ఫరెన్స్ ఉపయోగించి జాతీయ స్థాయిలో ఈ శిక్షణ కార్యక్రమాన్ని విద్యానికేతన్లో నిర్వహించారు. దేశ వ్యాప్తంగా 15 రాష్ట్రాల నుంచి 177 మంది ఎఫ్డీపీలు పాల్గొన్నారని కళాశాల ప్రిన్సిపాల్ డాక్టర్ కృష్ణమాచారి తెలిపారు. ఐబీఎం, యాక్సెం చరర్, ఇన్ఫోసిస్ పరిశ్రమ నిపుణులు వెబ్ అప్లికేషన్ అభివృద్ధికి సంబంధించిన వివిధ అంశాలపై శిక్షణ నిర్వహించినట్లు తెలిపారు. ఈ కార్యక్రమంలో వేణుగోపాల్ రెడ్డి, రవిశేఖర్, సుదర్శన్, రమణిలు, లోకనాథం నాయుడు తదితరులు పాల్గొన్నారు.

సాక్షి

Sun, 27 September 2020

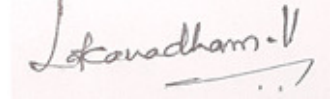
<https://epaper.sakshi.com/c/55251545>

An article on ATAL FDP is published in Sakshi Telugu News Paper.

జాతీయ స్థాయి అధ్యాపకుల శిక్షణ ముగింపు

చంద్రగిరి గ్రామీణ: శ్రీ విద్యానికేతన్ ఇంజనీరింగ్ కళాశాలలో ఐదు రోజుల పాటు జరిగిన జాతీయ అధ్యాపకుల శిక్షణ ముగిసిందని కళాశాల ప్రిన్సిపల్ వీనీకృష్ణమాచార్యులు శనివారం ఓ ప్రకటనలో తెలిపారు. ఏఐసీటీఈ పరిధిలోని ట్రైనింగ్ అండ్ లెర్నింగ్ అకాడమీ ఆధ్వర్యంలో నిర్వహించిన ఫ్యాకల్టీ డెవలప్‌మెంట్ ప్రోగ్రాంలో 'రోబస్ట్ అండ్ స్కేలబుల్ వెబ్ అప్లికేషన్ డెవలప్‌మెంట్ యూజింగ్ ఫ్రేమ్‌వర్క్' గూగుల్ మీట్ ద్వారా జాతీయ స్థాయిలో నిర్వహించామని చెప్పారు.

An article on ATAL FDP is published in Eanadu Telugu News Paper (The largest circulated newspaper in the state of Andhra Pradesh and Telangana)



V. Lokanadham Naidu

Coordinator, ATAL FDP

Department of Information Technology

Sree Vidyanikethan Engineering College (Autonomous)

Tirupati – 517102, Andhra Pradesh

No: ATAL/2020/1597499393



ALL INDIA COUNCIL FOR TECHNICAL EDUCATION

Nelson Mandela Marg, Vasant Kunj, New Delhi – 110 070

AICTE Training And Learning (ATAL) Academy

Certificate

This is certified that K Ramani, Professor of Sree Vidyanikethan Engineering College (Autonomous) participated & completed successfully AICTE Training And Learning (ATAL) Academy Online FDP on "ROBUST AND SCALABLE WEB APPLICATION DEVELOPMENT USING PYTHON" from 2020-9-21 to 2020-9-25 at Sree Vidyanikethan Engineering College (Autonomous).

Director ATAL Academies



Coordinator

20-21 FDP

No: ATAL/2020/1597423221



ALL INDIA COUNCIL FOR TECHNICAL EDUCATION

Nelson Mandela Marg, Vasant Kunj, New Delhi - 110 070

AICTE Training And Learning (ATAL) Academy

Certificate

This is certified that Lakkireddy Venkateswara Reddy, Professor of Sree Vidyanikethan Engineering College participated & completed successfully AICTE Training And Learning (ATAL) Academy Online FDP on "ROBUST AND SCALABLE WEB APPLICATION DEVELOPMENT USING PYTHON" from 2020-9-21 to 2020-9-25 at Sree Vidyanikethan Engineering College (Autonomous).

Director ATAL Academies



Coordinator

No:ATAL/2020/1597345771



ALL INDIA COUNCIL FOR TECHNICAL EDUCATION

Nelson Mandela Marg, Vasant Kunj, New Delhi – 110 070

AICTE Training And Learning (ATAL) Academy

Certificate

This is certified that Ch Sreenu Babh, Assistant Professor of Sree Vidyanikethan Engineering College participated & completed successfully AICTE Training And Learning (ATAL) Academy Online FDP on "ROBUST AND SCALABLE WEB APPLICATION DEVELOPMENT USING PYTHON" from 2020-9-21 to 2020-9-25 at Sree Vidyanikethan Engineering College (Autonomous).

Director ATAL Academies



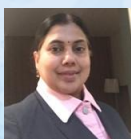
Coordinator

Resource Persons



Prof. Dr. Krishna R. Reddy

Director, Geotechnical & Geoenvironmental Engineering Laboratory & Sustainable Engineering Research Laboratory, Department of Civil, Materials and Environmental Engineering, University of Illinois at Chicago



Ms. Minimol Korulla Jacob

Head, Strategic Initiatives & Strategic Projects, India, South East Asia & Pacific Region Maccaferri Environmental Solutions Pvt. Ltd., Delhi, India



Prof. Dr. O. Eswara Reddy

HoD and Chairman-BoS Dept. of Civil Engineering Sree Vidyanikethan Engineering College Tirupati, India



A Three Day National Level Online Faculty Development Program on

'Sustainable Engineering'

Organized by
Department of Civil Engineering

Date

27-29 August, 2020

Registration Link

<https://tinyurl.com/y4khjk6g>

No Registration Fee

e-Certificate will be issued for all active participants

Program Outline

- Walk the Talk: Quantifying Sustainability in Engineering Projects
- Sustainable Solutions for Disaster Affected Areas
- Importance of Sustainable Engineering
- Drivers, Definitions, Environmental, Economic & Social Issues, Resources Depletion and Climate Resiliency
- Sustainability Challenges in Buildings
- Eco Industrial Networking and Sustainability
- Sustainability Aspects of Waste Management

Resource Persons



Dr. Jeffrey A. Adams

Principal, ENGEO Incorporated California, USA



Prof. Dr. Monto Mani

Sustainability and Design Lab IISc Bangalore, India



Prof. Dr. Sudhakar Yedla

Professor of Environmental Engineering and Policy, IGIDR, Mumbai, India; Former Vice Chancellor Dravidian University, Kuppam, India



Dr. Hemadri Prasad Raju

Associate Professor Dept. of Civil Engineering Sree Vidyanikethan Engineering College Tirupati, India

Chief Patrons

Patron

Convener

Coordinator

Organising Committee



Dr. M. Mohan Babu
Chairman, SVET



Sri. Vishnu Manchu
CEO, SVET



Dr. P. C. Krishnamachary
Principal, SVEC



Dr. O. Eswara Reddy
HoD and Chairman-BoS Dept. of Civil Engineering



Dr. Hemadri Prasad Raju
Associate Professor
Ph No. 7995124336

Dr. P. Ramesh
Dr. D. Sreenivasulu
Mr. D. Srinivasa Murthy
Mrs. G. Gnana Prasanna
Mr. V. Prem Kumar
Mr. P. Anil Kumar
Mr. M. Gokulnath
Mr. D.V. Purushotham
Mr. M. P. Charan Sai

Mr. D. Ashok
Mrs. P. Lakshmi Teja
Mr. M. Tharun Kumar
Ms. N. Swetha
Ms. G. Renuka Sai
Mr. M. S. Yuvaraj
Mr. K. Narendra Kumar
Mr. K. Imran

SREE VIDYANIKETHAN ENGINEERING COLLEGE

(Autonomous)

Sree Sainath Nagar, Tirupati – 517 102

(Affiliated to JNTUA Anantapuramu, Approved by AICTE, Accredited by NBA; NAAC with 'A' Grade)

Program Schedule

Date and Day	Time (IST)	Expert Lecture	Speaker
27-08-2020 Thursday	11:00 am To 12:00 pm	Importance of Sustainable Engineering	Prof. Dr. O. Eswara Reddy HoD and Chairman-BoS Department of Civil Engineering Sree Vidyanikethan Engineering College, Tirupati, India
	06:00 pm To 07:30 pm	Walk the Talk: Quantifying Sustainability in Engineering Projects	Prof. Dr. Krishna R. Reddy Director, Geotechnical & Geoenvironmental Engineering Laboratory & Sustainable Engineering Research Laboratory, Department of Civil, Materials, and Environmental Engineering, University of Illinois at Chicago
28-08-2020 Friday	11:00 am To 12:00 pm	Sustainability Challenges in Buildings	Prof. Dr. Monto Mani SuDesi Lab - Sustainability and Design Lab (Centre for Sustainable Technologies & Centre for Product Design & Manufacturing) Indian Institute of Science, Bangalore, India
	12:00 pm To 01:00 pm	Eco Industrial Networking and Sustainability	Prof. Dr. Sudhakar Yedla Professor of Environmental Engineering and Policy, Indira Gandhi Institute of Development Research (IGIDR), Mumbai; Former Vice Chancellor Dravidian University, Kuppam, A.P., India
	08:00 pm To 09:30 pm	Drivers, Definitions, Environmental, Economic & Social Issues, Resources Depletion and Climate Resiliency	Dr. Jeffrey A. Adams Principal, ENGEO Incorporated California, USA
29-08-2020 Saturday	11:00 am To 12:00 pm	Sustainable Solutions for Disaster Affected Areas	Ms. Minimol Korulla Jacob Head, Strategic Initiatives & Strategic Projects, ISEAP (India, South East Asia & Pacific) Region Maccaferri Environmental Solutions Pvt. Ltd., Delhi, India
	12:00 pm To 01:00 pm	Sustainability Aspects of Waste Management	Dr. Hemadri Prasad Raju Associate Professor Department of Civil Engineering Sree Vidyanikethan Engineering College Tirupati, India

FDP on SE-2020 - Day 1 Session 1 Attendance

Email Address	Title	Full Name	Designation	Name of the College/ Organization/ Industry	Phone No.
kpoloju@mec.edu.om	Mr.	Kiran Kumar Pololu	Lecturer	Middle East College	+96899825468
bhanupriya29@gmail.com	Ms.	K. BHANU PRIYA	Student	SIDDARTHA INSTITUTE OF SCIENCE AND TECHNOLOG	7995855604
nareshmvenkat@gmail.com	Mr.	M VENKATANARESH	ASSISTANT PROFESSOR	SREE VIDYANIKETHAN ENGINEERING COLLEGE	9492838955
anuhya.chitrakavi@gmail.com	Mrs.	Matcha Lakshmi Anuhya	Assistant professor	Vasireddy Venkatadri Institute of Technology	7207388235
leelakrishna.c@vidyanikethan.edu	Mr.	CHITTEM LEELA KRISHNA	ASSISTANT PROFESSOR	Sree Vidyankethan Engineering College	8686391266
vicky43singh@gmail.com	Mr.	Vikram Singh	Research Scholar	VJTI	+919569321731
jazz_junaid007@gmail.com	Mr.	Mohammad Junead Mankari	Trainee Engineer	Precision Precast Solutions	9890358529
akhilesh253.09@gmail.com	Mr.	Akhilesh Soodan	Assistant Manager	Maccaferri Environmental Solutions Pvt Ltd	09582836420
mailpgeetha2013@gmail.com	Dr.	GEETHA PRAHALATHAN	Associate Professor	SREE VIDYANIKETHAN ENGINEERING COLLEGE	09952503647
bcrajini104@gmail.com	Ms.	B. Rajini	Assistant professor	JNTUACEK	8500957124
challa.ynaidu@gmail.com	Mr.	Yallamanda Challa	Assistant Professor	Sir C R Reddy College of Engineering, Eluru	+917093388457
vishalsharma9323@gmail.com	Mr.	Vishal sharma	Student	Delhi technological university	7011159426
jainanshu17@gmail.com	Mr.	Anshul Jain	Assistant Professor	SIRT	8109604985
rsatyameher@gmail.com	Dr.	Satya meher	PROFESSOR	SREE VIDYANIKETHAN ENGINEERING COLLEGE	9676185222
raja.yenigalla@vrsiddhartha.ac.in	Mr.	Raja Veerendra Yenigalla	Assistant Professor	VR Siddhartha Engineering College	9676815555
ercivil1983@gmail.com	Mr.	Shakti Singh	Assistant Professor	Om Sterling Global University	9466936922
reddymadhavi.k@vidyanikethan.edu	Dr.	K Reddy Madhavi	Associate Professor	Sree Vidyankethan Engineering College	9985798626
praveenahd14@gmail.com	Ms.	H.D.Praveena	Assistant Professor	Sree Vidyankethan Engineering College	09704669776
kafleummeed2@gmail.com	Mr.	UMMEED KUMAR KAFLE	Managing Director	K.K Engineering & Construction Pvt Ltd	+9779851200534
sapnakumar836@yahoo.in	Ms.	SAPNA KUMARI	RESEARCH SCHOLAR	JAMIA MILLIA ISLAMIA CENTRAL UNIVERSITY IN NEW D	9650710897
linjesh@vjec.ac.in	Mr.	Linjesh Sebastian	Assistant Professor	Vimal Jyothi Engineering College	8547881882
ramachander66@gmail.com	Mr.	Ramachander Damera	Assistant Professor	Geethanjali College of Engineering and Technology	9441113196
kakarlapraveenasvec@gmail.com	Ms.	Praveena Kakarla	Assistant Professor	SVEC - Sree Vidyankethan Engineering College, Tirupati, A	09703022322
gmyadav25@gmail.com	Dr.	Dr.G.Mallikarjuna Rao	Associate professor	Vardhaman college of engineering	09963740850
anu.vuppu02@gmail.com	Mrs.	vuppu anusha	Assistant Professor	Geethanjali college of engineering and technology	+917330862147
meghanareddy8723@gmail.com	Ms.	Kappadi Meghana	B.tech	Sree vidyanikethan engineering college	9390198553
omprakashyadav@vidyanikethan.edu	Dr.	Om Prakash Yadav	Associate Professor	Sree Vidyankethan Engineering College	9866000053
imamshahvi@gmail.com	Mr.	SHAIK MADEENA IMAM SHAH	RESEARCH SCHOLAR	VELLORE INSTITUTE OF TECHNOLOGY	9966742724
rnksai@gmail.com	Ms.	Gadekari Renuka Sai	Assistant Professor	Sree Vidyankethan Engineering College	7550173295
sarasnethra@gmail.com	Mrs.	SARASWATHI.K	Assistant Professor	Hindusthan college of Engineering and Technology	996557356
tirumalayervu13@gmail.com	Mr.	YERUVA TIRUMALA	STUDENT	VRSEC VIJAYAWADA	7337236841
mauryajapali@gmail.com	Mr.	Maurya Digumorthy	Student	Sri venkateswara university college of engineering	6300287995
sanu.iit@gmail.com	Mr.	SANDEEP KUMAR NAMBURU	Assistant Professor	K L UNIVERSITY	9000180591
omkarpitty2020@gmail.com	Mr.	G.OMKAR	Assistant Professor	VEMU Institute of Technology	9440789654
navyaacharya6@gmail.com	Mrs.	V.Navodaya	Assistant professor	Geethanjali College of engineering and technology	6301027744
praveenkuma.s@vidyanikethan.edu	Mr.	S PRAVEEN KUMAR	Assistant Professor	Sree Vidyankethan Engineering College	8099232981
neelima.k@vidyanikethan.edu	Ms.	NEELIMA K	Assistant Professor	Sree Vidyankethan Engineering College	9966547895
sivashankar.v.sse@saveetha.com	Dr.	Siva Shankar. V	Assistant Professor	Saveetha School of Engineering	9952597610
kvindulekha007@gmail.com	Ms.	INDU. T	Assistant Professor	Vimal Jyothi Engineering College	8078009470
ksinghmprju@gmail.com	Mr.	Rohit Kumar Singh	Research Scholar	NIT Durgapur	9457222313
akki.trisulapani@gmail.com	Mr.	AKKI TRISULAPANI	Research scholar	JNTUH, Hyderabad	9391443435
guptashubham9888@gmail.com	Mr.	Shubham Gupta	Student	Delhi Technological University	8800485358
saisudha233@gmail.com	Mrs.	V. SAI RAGA SUDHA	M-tech completed	Vellore institute of technology and sciences (VIT)	8328054744
cramprasado6@gmail.com	Dr.	C. Ramprasad	Assistant Professor	SASTRA Deemed to be University	984034174
vickonsam@gmail.com	Mr.	Konsam Victor Singh	Assistant Engineer	Education	8131009802
vineela.diet@gmail.com	Ms.	MUSUNURU VINEELA	ASSISTANT PROFESSOR	DHANEKULA INSTITUTE OF ENGINEERING & TECHNOL	7893182622
banupriya.d.sse@saveetha.com	Dr.	Dr.Banupriya D	Assistant Professor	Saveetha School of Engineering, SIMATS	6381991431
usha.abbur9@gmail.com	Ms.	A.USHA	Assistant professor	Sri venkateswara college of engineering	8330947971
ROYAL.MAHESHWARI@gmail.com	Ms.	ANUSURI UMA MAHESHWARI	Assistant Professor & HOD	Chaitanya Engineering College, kommati	8099719298
cesanjeev@gmail.com	Mr.	SANJEEV KUMAR S	ASSISTANT PROFESSOR	SRM TRP ENGINEERING COLLEGE	9944777496
shirdisai93@gmail.com	Mr.	MUPPALA SHIRIDI SAI	STUDENT	KONERU LAKSHMAIAH EDUCATION FOUNDATION	+917702080807
marammahesh2001@gmail.com	Mr.	MARAM MAHESH	Somala	Sree vidyanikethan engineering college	8050903105
haharshi@gmail.com	Ms.	A HARSHITHA	Assistant Professor	AVNIET	9533912417
vishnupriya0026@gmail.com	Mrs.	P Vishnu Priya	Assistant Professor	AIITS	9553459427
kumaranjali126@gmail.com	Ms.	Anjali	Research scholar	Jamia Millia Islamia	8076084973
haneefdit@gmail.com	Mr.	Vempalli Haneef	Assistant Professor	Annamacharya Institute of Technology and Sciences	9441332303
surayast99@gmail.com	Mr.	Y.SURYA TEJA	Student	GEETHANJALI COLLEGE OF ENGINEERING AND TECHN	8331026366
charansai.mp@vidyanikethan.edu	Mr.	M.P.Charan Sai	Assistant Professor	Sree Vidyankethan Engineering College	9494932020
nml.svuce@gmail.com	Dr.	N.MUNILAKSHMI	Assistant professor	S.V.U.College of Engineering, Tirupati	09866437937
badhri118@gmail.com	Mr.	Muneendra Thallapaka	Btech	Sree vidhyanikethan engineering college	9392534083
aqayoom2001@yahoo.com	Dr.	Abdul Qayoom Dar	Professor	National Institute of Technology Srinagar	9419001914
archanatanau@gmail.com	Dr.	Archana K	Assistant professor	Saveetha school of Engineering	9585027899
angeramar3011@gmail.com	Mr.	KAILASAM AMAR NATH	Civil engineering btech	Sree vidhyanikethan engineering college tirupathi	7416187777
pasupalaanil@gmail.com	Mr.	P Anil Kumar	Assistant Professor	Sree Vidyankethan Engineering College	8686301480
vusillaikummar158@gmail.com	Mr.	VUSILLA SAI KUMAR	Assistant Professor	NRI INSTITUTE OF TECHNOLOGY	9885639015
jyoshnaroyal2002@gmail.com	Ms.	C.JYOSHNA	B.Tech II year	Sree vidyanikethan engineering college, tirupati	9704519897
ashokram.s777@gmail.com	Mr.	Ashokram.S	Assistant Professor	Vel Tech High Tech Engineering College	7667896780
lekhalakiranmayee07@gmail.com	Ms.	LEKKALA KIRANMAYEE	II B.Tech	Sree Vidyankethan Engineering College,Rangampet,Tirupa	9866878099
atulrahul15@gmail.com	Dr.	Rahul Sahebrao Sutar	PhD Graduate	IIT Bombay	9595939389
sreenivasulu.d@vidyanikethan.edu	Dr.	DR. VADDE DANDAGALA SR	ASSOCIATE PROFESSOR	SREE VIDYANIKETHAN ENGINEERING COLLEGE TIRUP	08374844514
debaaprakash.dp@gmail.com	Mr.	Debaaprakash Parida	Research Scholar	IIT Delhi	9365006373
pravinpmene@gmail.com	Mr.	Pravin Popat Mane	Asst. Professor	GHRCEM PUNE	9527547380
shanmugamr@gmail.com	Dr.	SHANMUGAM R	Associate professor	Sengunthar Engineering College	9443216655
akularajesh676@gmail.com	Er.	AKULA RAJESH	Assistant professor	Malineni perumallu educational society	08977808200
purushotham.dv@vidyanikethan.edu	Mr.	Purushotham	Assistant Professor	Sree Vidyankethan Engineering College, Tirupati	9885383914
panjirahul92@gmail.com	Er.	Rahul Panjiyar	Civil Engineer	IIT Delhi	8130377279
prasad.cee19@bmsce.ac.in	Mr.	PRASAD NAGAPPA TIRLAPU	MTech student	B.M.S.College Of Engineering	7848832279
harisankark@gmail.com	Mr.	K. HARI SANKAR	Lecturer	Dr yc James Yen Govt Polytechnic Kuppam	9494513567
saiharshitha2024@gmail.com	Ms.	Vempati Sessa Sai Harshitha	Student	St. Ann's Degree College for women, Mallapur	9515738026
seshasai.mv@gmail.com	Er.	MACHAVOLU VENKATA SES	CIVIL ENGINEER	Madhavi associates	0995513624
gokulnath.m@vidyanikethan.edu	Dr.	Gokulnath Mahalingam	Assistant Professor	Sree Vidyankethan Engineering College	9894453686
ghorpadevaishali1@gmail.com	Dr.	Vaishali G Ghorpade	Professor	JNTUA College of Engineering	9440497939
vbalaji202@gmail.com	Mr.	V BALAJI	Associate Professor	NBKIRST VIDYANAGAR KOTA MANDAL NELLORE DISTR	9985819935
talasilamadhavi@gmail.com	Dr.	T.Phani Madhavi	Professor	Bapatia Engineering College	8939139453
karthikarajusvec2000@gmail.com	Mr.	Konduru. Karthik Varun Kumar	Btech	Sree Vidyankethan engineerinh college	6309558408
akepatishwarnao5@gmail.com	Ms.	Akepati Swarna latha	B.Tech	Annamacharya institute of technology and sciences	8008725668
yaswanth2260@gmail.com	Mr.	YASWANTH KUMAR VORUGA	Assistant Professor	SREE VENKATESWARA COLLEGE OF ENGINEERING	9030111810
thanujmani@yahoo.com	Er.	T J MANIKANDAN	Registered Engineer	Vijay consultants	8681023932
ksaileela790@gmail.com	Mr.	K Sai Leela	Student	Sree Vidyankethan Engineering College	9390814193
meghanaendla12@gmail.com	Ms.	E.Nagasai Meghana	B.tech	Sree vidyanikethan engineering college	9441481119
priyankagavimeni178@gmail.com	Ms.	GAVINENI PRIYANKA	ASSISTANT PROFESSOR	DHANEKULA INSTITUTE OF ENGINEERING AND TECHNO	9542491599
fazilomer.cs@gmail.com	Mr.	C. S. McOmer Fazil	Btech II year	Sree Vidhyanikethan engineering college	9505857160
gbcmahesh@gmail.com	Dr.	Mahesh G B	Senior Assistant Professor	Madanapalle Institute of Technology and Science	8681868447
lakshmitelja.ponneru@gmail.com	Mrs.	P LAKSHMI TEJA	Assistant Professor	Sree Vidyankethan Engineering College, A Rangampet	9985723308
mahesh.v@svcolleges.edu.in	Mr.	Verreddygari Mahesh	Associate professor	Sri Venkateswara college of engineering	9962693387
akhilakasanur@gmail.com	Ms.	KASANUR akhila	Good	Sree vidhya nikethan engineering college	9390548745
bitraguntamaheshkumar@gmail.com	Mr.	Bitragunta Mahesh	Asst professor	Sri vidyanikethan Engineering college	9441444375

g.harshithareddy2002@gmail.com	Ms.	G.HARSHITHA	B.Tech, 2nd year	Sree vidyanikethan engineering college	9381570932
bvvnaidu@vidyanikethan.edu	Mr.	B Vishnu Vardhana Naidu	Assistant Professor	Sree Vidyanikethan Engineering College	9010106707
vishnuunni81@gmail.com	Mr.	Vishnu T Unni	Research Scholar	IIT Madras	8111838710
nan88@rediffmail.com	Dr.	ADINARAYANA NUTHALAPATI	PROFESSOR	NRI INSTITUTE OF SCIENCE AND TECHNOLOGY	9703179882
tharunkumar.m@vidyanikethan.edu	Mr.	THARUN KUMAR MADDILETI	Assistant Professor	Sree Vidyanikethan Engineering College	9492594305
anandpillai002@gmail.com	Mr.	U Anand Anil	Assistant professor	Sreenivasa Institute of Technology and Management Studies	+919291600572
swethanaradasi@gmail.com	Ms.	N Swetha	Assistant Professor	Sree Vidyanikethan Engineering College	9966529835
harishdwivedi@ipsacademy.org	Mr.	HARISH KUMAR DWIVEDI	Assistant Professor	IPS ACADEMY, INSTITUTE OF ENGINEERING & SCIENCE	9753042427
dwkrsingh0@gmail.com	Mr.	DIWAKAR SINGH	Assistant Professor	IPS ACADEMY, Institute of Engineering & Science, Indore	9893904002
umayybhavi@gmail.com	Ms.	AMBAVARAM. UMA VYBHAVI	To be a better civil engineer	Sri vidyanikethan engineering college	9390056761
varamulasaritha@gmail.com	Mrs.	VARAMULASARITHA	Assistant professor	JNTUACEK	9959018422
kommineniheemantharaja@gmail.com	Mr.	Hemantharaja Kommineni	Assist professor	K L Deemed to be University	9666665322
suryakumari@saveetha.com	Mrs.	T.S.A.Suryakumari	Assoc.Professor	Saveetha School of Engineering, SIMATS	9884855138
gnanarahul@kluniversity.in	Mr.	bodapati gnana rahul	Assistant professor	K I deemed to be university	9391272777
siva.civilguy89@gmail.com	Dr.	Sivakumar Ramamoorthy	Assistant Professor	P T Lee Chengalvaraya Naicker College Of Engineering And	9944839993
anjali.chilakala@gmail.com	Mrs.	CHILAKALA ANJALI	ASSISTANT PROFESSOR	SVR ENGINEERING COLLEGE NANDYAL	9030780520
Shannu9shaik@gmail.com	Ms.	SHAIK MADEENA SHEHNAZ	Assistant professor	Aditya college of engineering	7095659672
mvamsi@cvr.ac.in	Mr.	M VAMSI	Assistant Professor	CVR College of Engineering	9492188652
ramadevi6789@gmail.com	Mrs.	Ranula.Ramadevi	Assistant professor adhoc	JNTU College of engineering pulivendula	8106817702
divyasree.t@sreyas.ac.in	Mrs.	T. Divyasree	Assistant Professor	Sreyas Institute of Engineering and Technology	9490604593
svjayabhaskar2014@gmail.com	Dr.	SOWDEPALLY VIJAYABHASKAR	Academic Consultant	SVU College of Engineering, S V University, Tirupati	9440477751
himathkumar007@kluniversity.in	Mr.	YERRAMSETTY HIMATH KUMAR	ASSISTANT PROFESSOR	K L UNIVERSITY	9963664467
ddivya960@yahoo.com	Mrs.	D Divya Vani	Assistant Professor	Geethanjali College of Engineering and Technology	7416825713
vidyapriya.v@eecs.smmrp.edu.in	Dr.	Vidyapriya V	Assistant Professor	Easwari engineering college	8825917667
rukhangadha.ruk@gmail.com	Mr.	T.Rukhangadha	Asst professor	Sree rama engineering college	8142002353
supriyareddy0929@gmail.com	Ms.	Supriya Purumani	Assistant Professor	Geethanjali College of Engineering and Technology	8801211727
anithababu@vjec.ac.in	Mrs.	Anitha Babu	Assistant Professor	Vimal Jyothi Engineering College	7736110753
pavi.chinnu6@gmail.com	Mr.	Sura Narayana Reddy	Assistant professor	Dr.K.V.Subba Reddy Institute of Technology	9533665049
mdevibala10@gmail.com	Mrs.	Mrs B Manjula Civil	Assistant Professor	Datta Meghe college of Engineering	9967796674
sekhar.cmrs@gmail.com	Mr.	Chandragiri Reddy Sekhar	Senior Manager	SBCSPL	8150962831
vmkrishna@nbkrist.org	Mr.	VEMULA MOHAN KRISHNA	ASSISTANT PROFESSOR	N.B.K.R INSTITUTE OF SCIENCE & TECHNOLOGY	9963233414
sahoorashad7@gmail.com	Mr.	Katal sab gari Arshad	B.tech	Sree Vidyanikethan engineering college	8465973241
guggillaraju108@gmail.com	Mr.	Guggilla Raju	Assistant Professor	Geethanjali College of Engineering and Technology	9492213263
devakka.k@nbkrist.org	Ms.	Kommalapati Devakka	Assistant Professor	NBKRI	8297240938
sanban.kol@gmail.com	Er.	SANTANU BANERJEE	Regional Head - East	Tata Projects Limited	9831088478
manoharreddy159159@gmail.com	Mr.	V MANOHAR REDDY	Assistant Professor	Government College of Engineering Kalahandi	9676339034
sudarsanarao123@gmail.com	Dr.	Hanchate Sudarsana Rao	Professor	JNTU ANANTAPUR	+919393088822
amarammounika137@gmail.com	Ms.	Amaram Mounika	Assistant professor	Rajeev Gandhi Memorial college of engineering and technology	07993389028
mail2vksahu@gmail.com	Mr.	VIJAY KUMAR	ASSISTANT PROFESSOR	RTC INSTITUTE OF TECHNOLOGY	8235401316
rohandeshmukh520@gmail.com	Mr.	Rohan Rajendra Deshmukh	Assistant Professor	Terna Engineering College Nerul Navi Mumbai	+918793534397
bhumireddytharunbalaji@gmail.com	Mr.	BHUMIREDDY THARUN BALAJI	Student	Sree vidyanikethan engineering college	8341100454
g.vinodyadav2000@gmail.com	Mr.	G Vinod Yadav	Student	Sree vidyanikethan engineering college	7569964634
darknight00117@gmail.com	Mr.	Manish Kumar Yadav	Student	Sree Vidyanikethan Engineering college	7095841752
srikanthderangula007@gmail.com	Mr.	Derangula Srikanth	2nd B.TECH	Sree Vidyanikethan Engineering College	9581600407
ganeeshika9944@gmail.com	Mr.	B GANESH	Student	Sree vidyanikethan engineering college	9959538364
yoshiitha1325@gmail.com	Ms.	M.Yoshiitha yadav	Student	Sree vidyanikethan engineering college	9573921325
harsh.tanksale@gmail.com	Er.	Harshvardhan Tanksale	Research Scholar	National Institute of Technology Durgapur	07588253573
chakaliupendra073@gmail.com	Mr.	CHAKALI UPENDRA	B.Tech 2ndyear	Sree Vidyanikethan Engineering College	9347498573

Dr. O. Eswara Reddy
Convener - SE

FDP on SE-2020 - Day 1 Session 2 Attendance

Email Address	Title	Full Name	Designation	Name of the College/ Organization/ Industry	Phone No.
panjirahul92@gmail.com	Er.	Rahul Panjiyar	Structural Engineer	IIT Delhi	8130377279
vicky43singh@gmail.com	Mr.	Vikram Singh	Research Scholar	VJTI	+919569321731
mailpgeetha2013@gmail.com	Dr.	GEETHA PRAHALATHAN	Associate Professor	SREE VIDYANIKETHAN ENGINEERING COLLEGE	09952503647
anandpillai002@gmail.com	Mr.	U Anand Anil	Assistant professor	S.I.T.A.M.S	+919291600572
pk40596@gmail.com	Mr.	Pavan Kumar kalisetty	Student	Sree Vidyaniethan Engineering College Tirupati	+919603105197
kvindulekha007@gmail.com	Ms.	INDU. T	Assistant Professor	Vimal Jyothi Engineering College	8078009470
gokulnath.m@vidyanikethan.edu	Mr.	Gokulnath Mahalingam	Assistant Professor	Sree Vidyaniethan Engineering College	9894453686
pujainfo1@gmail.com	Ms.	Puja Paramanik	Student	NIT DURGAPUR	8420703185
lakshmiteja.ponneru@gmail.com	Mrs.	P LAKSHMI TEJA	Assistant Professor	Sree Vidyaniethan Engineering College, A Rangampet	9985723308
nareshmvenkat@gmail.com	Mr.	M VENKATANARESH	ASSISTANT PROFESSOR	SREE VIDYANIKETHAN ENGINEERING COLLEGE	9492838955
akularajesh676@gmail.com	Er.	AKULA RAJESH	Assistant professor	Malineni perumallu educational society	08977808200
anu.vuppu02@gmail.com	Mrs.	vuppu anusha	Assistant Professor	Geethanjali college of engineering and technology	+917330862147
shiridisa93@gmail.com	Mr.	MUPPALA SHIRIDI SAI	STUDENT	KONERU LAKSHMAIAH EDUCATION FOUNDATION	+917702080807
revanth9848980018@gmail.com	Mr.	Kuruva Revanth kumar	Student	Sree vidyanikethan college of engineering	9848980018
bitraguntamaheshkumar@gmail.com	Mr.	Bitragunta Mahesh	Asst professor	Sri vidyanikethan Engineering college	9441444375
pavani.civil2009@gmail.com	Mrs.	PAVANI SANDRA	Assistant professor	NSRIT	9490528260
sekharcms@gmail.com	Mr.	Chandragiri Reddy Sekhar	Senior Manager	SBCSPL	8150962831
varamulasaritha@gmail.com	Mrs.	VARAMULASARITHA	Assistant professor	JNTUACEK	9959018422
basanthym@gmail.com	Mrs.	Basanthi Sreekanth	Senior Lecturer	Muscat College	92878540
raja.yenigalla@vrsiddhartha.ac.in	Mr.	Raja Veerendra Yenigalla	Assistant Professor	VR Siddhartha Engineering College	9676815555
sivashankarv.sse@saveetha.com	Dr.	Dr. Siva Shankar. V	Assistant Professor	Saveetha School of Engineering	9952597610
manojkutatp@gmail.com	Mr.	M MANOJ KUMAR	Btech IV year	Sree Vidyaniethan engineering college	8106529698
lekhalakiranmayee07@gmail.com	Ms.	LEKKALA KIRANMAYEE	II B.Tech	Sree Vidyaniethan Engineering College,Rangampet,Tir	9868678099
harshreddy0606@gmail.com	Ms.	Pochamareddy Harshitha	Student	Sree Vidyaniethan Engineering College	8142775067
gangadhar.reddy43@gmail.com	Dr.	Narala Gangadhara Reddy	Research Associate	Shantou University	9642093735
ramayanammadhavraju@gmail.com	Mr.	Ramayanam sethu madhav Raju	Student	Sree vidyanikethan engineering college	+918096058468
navya.anupala@gmail.com	Ms.	Anupala Navya	Student	Sree vidyanikethan engineering college	9390822551
chinrubabib8@gmail.com	Ms.	DWARAM YASASWINI	Student	Sree Vidyaniethan Engineering College	707560740
cmsriniketh@gmail.com	Mr.	C. Jaya Sriniketh	Student	Sree vidyanikethan engineering college	8688670456
angeramar3011@gmail.com	Mr.	KAILASAM AMAR NATH	Civil engineering btech	Sree vidhyaniethan engineering college tirupathi	7416187777
karvetinagamtharun135@gmail.com	Mr.	Karvetinagam Tharun	Student	Sree vidyanikethan engineering college	8309624166
banupriyad.sse@saveetha.com	Dr.	Dr.Banupriya D	Assistant professor	Saveetha School of Engineering, SIMATS	6381991431
jhanvisaipatnala@gmail.com	Ms.	JAHNAVI SAI PATNALA	STUDENT	SREE VIDYANIKETHAN ENGINEERING COLLEGE	8519829254
danielsenunny343@gmail.com	Mr.	T.Daniel	Btech	Sree vidyanikethan engineering college	7893025467
dknadu007@gmail.com	Mr.	YENUMULA DWARAKA	Assistant professor	Annamacharya institute of technology and sciences	07680858394
challa.ynaidu@gmail.com	Mr.	Yallamanda Challa	Assistant Professor	Sir C R Reddy College Of Engineering, Eluru	+917093388457
akhilesh253.09@gmail.com	Mr.	Akhilesh Soodan	Assistant Manager	Maccaferri	09582836420
rnksai@gmail.com	Ms.	Gadekari Renuka Sai	Assistant Professor	Sree Vidyaniethan Engineering College	7550173295
harsh.tanksale@gmail.com	Er.	Harshvardhan Tanksale	Research Scholar	National Institute of Technology Durgapur	7588253573
g.harshithareddy2002@gmail.com	Ms.	G.HARSHITHA	B.tech ,2nd year	Sree vidhyaniethan engineering college	9381570932
ravichandra2828@gmail.com	Mr.	Thippanna Ramanjeneyulu gari R	Student	Sree Vidyaniethan engineering college	9177402084
neelima.k@vidyanikethan.edu	Ms.	NEELIMA K	Assistant Professor	Sree Vidyaniethan Engineering College	9966547895
cramprasad06@gmail.com	Dr.	C. Ramprasad	Assistant Professor	SASTRA Deemed to be University	9840434174
bhargavaram086@gmail.com	Mr.	Bola Bhargava Ram	Student	Sree VidyaNiketan Engineering College	8341927315
padmasreeveepura1999@gmail.com	Ms.	Veepura Padmasree	Student	Sree Vidyaniethan Engineering College	9160585819
janureddysankasani3@gmail.com	Ms.	SANKASANI JAHNAVI	Student	Geethanjali college of engineering and technology	8185955238
priyankagavirneni178@gmail.com	Ms.	GAVIRNENI PRIYANKA	ASSISTANT PROFESSOR	DHANEKULA INSTITUTE OF ENGINEERING AND TECH	9542491599
drakshayanip123@gmail.com	Ms.	P.DRAKSHAYANI	STUDENT	SREE VIDYANIKETHAN ENGINEERING COLLEGE	8374107913
motupali66@gmail.com	Mr.	MOTUPALE RAMAKRISHNA	Student	SREE VIDYANIKETHA ENGINEERING COLLEGE	8096941857
durgeshchaurasiya987@gmail.com	Mr.	DURGESH KUMAR CHAURASIY	Student	Sree vidyanikethan engineering college	7488812744
meghanareddy8723@gmail.com	Ms.	Kappadi Meghana	B.tech	Sree vidyanikethan engineering college	9390198553
achuthkumar356@gmail.com	Mr.	Yatagiri Achuth Kumar	3rd year civil	Sree vidyanikethan engineering college	9010702483
raghunathboji@gmail.com	Mr.	B raghunatha reddy	Assistant professor	Annamacharya institute of technology and sciences	7893322879
sraavansomula@gmail.com	Mr.	SOMULA SRAVAN KUMAR	Student	Sree Vidyaniethan Engineering College	8247788028
ijyoshnaroyal2002@gmail.com	Ms.	C.JYOSHNA	B.Tech II year	Sree vidyanikethan engineering college, tirupati	9704519897
dwksingh0@gmail.com	Mr.	DIWAKAR SINGH	Assistant Professor	IPS Academy, Institute of Engineering & Science, Indore	+919839040002
raaz70790@gmail.com	Mr.	Rajesh Kumar Mandal	Student	Sree vidyanikethan engineering college	9502591173
deepchotu2016@gmail.com	Mr.	DEEPNARAYAN PASWAN	Student	Sree vidyanikethan engineering college	7258950192
mohantybijay89@gmail.com	Mr.	Bijay Narayan Mohanty	Research Scholar	NIT, Durgapur	8280540150
ramanaarav@gmail.com	Mr.	BANDAM RAMANA KUMAR	Asst Professor	Mahaveer Institute of Science And Technology	7998685010
tanveerusamankhan8656@gmail.co	Mr.	P.Tanveer usman khan	Student	Sree vidyanikethan engineering collage	9948387313
hemalatha.thati23@gmail.com	Ms.	THATI HEMALATHA	Student	Sree vidyanikethan engineering college,tirupathi.	9177006860
bcrajini104@gmail.com	Ms.	B.Rajini	Assistant professor	JNTUACEK	8500957124
amarammounika137@gmail.com	Ms.	Amaram Mounika	Assistant professor	Rajeev Gandhi Memorial college of engineering and tech	07993389028
thasleemshaik5566@gmail.com	Ms.	Thasleem Shaik	B.tech 4th year	Sree vidhyaniethan engineering college	9347640594
suchethareddy17@gmail.com	Ms.	KAYAM SUCHETHA	B.TECH, 4th year	SREE VIDYANIKETHAN ENGINEERING COLLEGE - TI	6303721345
pranavinaras3@gmail.com	Ms.	NARA PRANAVI CHOWDARY	student	sree vidyanikethan engineering college	9701338918
bhuvana.daggupati@gmail.com	Ms.	Daggupati.Bhuvanewswari	Student	Sree vidyanikethan engineering college	8367568156
bolleboinalavanya@gmail.com	Mrs.	BOLLEBOINA LAVANYA	Assistant Professor	Vignan Institute of Technology and Science	95737302457
9860648269@gmail.com	Mr.	Chandan Mahato	Student	Sree vidyanikethan engineering college (Tirupathi)	7659817751
vineela.diet@gmail.com	Ms.	MUSUNURU VINEELA	ASSISTANT PROFESSOR	DHANEKULA INSTITUTE OF ENGINEERING & TECHN	7893182622
ramadevithondaladinne@gmail.com	Ms.	T.RAMADEVI	B.tech	Sree vidyanikethan enggineering college	9985968220
badhri118@gmail.com	Mr.	Muneendra Thallapka	Btech	SREE vidhyaniethan engineering college	9392534083
ksaileela790@gmail.com	Ms.	K Sai Leela	Student	Sree Vidyaniethan Engineering College	9390814193
sreeharsha0006@gmail.com	Mr.	Chinni Sai Sree Harsha	B.Tech	SREE VIDYANIKETHAN ENGINEERING COLLEGE	+919963174122
pravinpmane@gmail.com	Mr.	Pravin Popat Mane	Asst. Professor	GHRCEM PUNE	9527547380
siva.civilguy89@gmail.com	Dr.	Sivakumar Ramamoorthy	Assistant professor	P T Lee Chengalvaraya Naicker College Of Engineering	9944839993
adithyaachari17995@gmail.com	Mr.	Kammari Adiseshaiah Achari	B.Tech-3rd year	Sree Vidyaniethan College	6303518239
ksinghmpru@gmail.com	Mr.	Rohit Kumar Singh	Research Scholar	NIT Durgapur	9457222313
sreenivasulu.d@vidyanikethan.edu	Dr.	DR. VADDE DANDAGALA SREE	ASSOCIATE PROFESSOR	SREE VIDYANIKETHAN ENGINEERING COLLEGE TIR	08374844514
ramasagar.p@gmail.com	Mr.	P. RAMAKRISHNA	Assistant Professor	CVR COLLEGE OF ENGINEERING	9985218282
ashrithgupta24@gmail.com	Mr.	K.K ASHRITH GUPTA	STUDENT	SREE VIDYANIKETHAN ENGINEERING COLLEGE	8500233614
nakul@presidencyuniversity.in	Dr.	Nakul Ramanna	Associate Professor	Presidency University	9632349550
hemasree480@gmail.com	Ms.	Hemasree Yarram Reddy	B. Tech	SV University	9381311670
devendrayadavy01@gmail.com	Mr.	DEVENDRA YADAV	CIVIL ENGINEER	SREE VIDYANIKETHAN ENGINEERING COLLEGE	9121967439
jagdishgodihal@gmail.com	Dr.	Jagdish H Godihal	Professor	Presidency University	8275037029
mauryajapali@gmail.com	Mr.	Maurya Digumorthy	Student	Sri venkateswara university college of engineering	6300287995
kafieummeed2@gmail.com	Mr.	UMMEED KUMAR KAFLE	managing director	K.K Engineering & Construction Pvt Ltd	+9779851200534
rasheed3974@gmail.com	Mr.	SHAIK ABDUL RASHEED	Student	Sree Vidyaniethan Engineering	9553974355
usha.abbur9@gmail.com	Ms.	A.Usha	Assistant professor	Sri venkateswara college of engineering	8330947971
purushotham.dv@vidyanikethan.edu	Mr.	D.V. Purushotham	Assistant Professor	Sree Vidyaniethan Engineering College	9885383914
dedeepyapenabadi@gmail.com	Ms.	Penabadi Dedeepya	B.tech	Sree vidyanikethan Engineering college	8328561467
meghanaendia12@gmail.com	Ms.	E.Nagasai Meghana	B.tech	Sree vidyanikethan engineering college	9441481119
yaswanth2260@gmail.com	Mr.	YASWANTH KUMAR VORUGAN	Assistant Professor	SREE VENKATESWARA COLLEGE OF ENGINEERING	9030111810
akular41@gmail.com	Mr.	A RAHUL KUMAR	B.TECH, 4th year	SREE VIDYANIKETHAN ENGINEERING COLLEGE - TI	9703062797

anuhya.chitrakavi@gmail.com	Mrs. Matcha Lakshmi Anuhya	Assistant professor	Vasireddy Venkatadri Institute of Technology	7207388235
navyaacharya6@gmail.com	Mrs. V.Navodaya	Assistant professor	Geethanjali College of Engineering and Technology	6301027744
aqayoom2001@yahoo.com	Dr. Abdul Qayoom Dar	Professor	National Institute of Technology Srinagar	9419001914
lingesh1609@gmail.com	Mr. Lingeshwaran N	Assistant professor	KL University	9087099424
anjalikuriyala@gmail.com	Ms. KIRIYALA ANJALI	B.tech	Sree vidyanikethan engineering college	9177525112
dasashu7@gmail.com	Mr. Aashutosh Das	Student	Sree Vidyanikethan Engineering College	7368932231
akki.trisulapani@gmail.com	Er. AKKI TRISULAPANI	Research Scholar	JNTUH	9391443435
talasilamadhavi@gmail.com	Dr. T.Phani Madhavi	Professor	Bapatla Engineering College	8939139453
gattukarlisiabhi048@gmail.com	Mr. G.K.SAI ABHISEK	UG Student-III B.Tech. CE	Sree Vidyanikethan engineering college	9989773828
durgahemanthdurga@gmail.com	Mr. K Durga Hemanth	Student	Sree vidyanikethan engineering college	8374795293
vasantha.lebaku2002@gmail.com	Ms. LEBAKU VASANTHA	Student	Sree Vidyanikethan Engineering College, Tirupati	7675830990
arunakumari.m28@gmail.com	Ms. M. ARUNA KUMARI	Student	Sree vidyanikethan engineering college	9110888541
sanban.kol@gmail.com	Er. SANTANU BANERJEE	Regional Head- East	Tata Projects Limited	9831088478
jahnnavirayasam1234@gmail.com	Ms. Rayasam Jahnvi	Student	Sree vidyanikethan engineering college	9346967627
haharshi@gmail.com	Ms. A HARSHITHA	Assistant Professor	AVN INSTITUTE OF ENGINEERING AND TECHNOLOG	9533912417
saiharshitha2024@gmail.com	Ms. Vempati Sessa Sai Harshitha	Student	St. Ann's Degree College for women, Mallapur	9515738026
kakarlapraveenasvec@gmail.com	Ms. Praveena Kakarla	Assistant Professor	SVEC - Sree Vidyanikethan Engineering College, Tirupati	09703022322
seshasai.mv@gmail.com	Er. MACHAVOLU VENKATA SESA	CIVIL ENGINEER	Madhavi Associates	09959153624
prasanna.g@vidyanikethan.edu	Mrs. G. GNANA PRASANNA	Assistant Professor	Sree Vidyanikethan Engineering College	09492283750
bhanupriya29k@gmail.com	Ms. K. BHANU PRIYA	Student	SIDDARTHA INSTITUTE OF SCIENCE AND TECHNOLOGY	7995855604
nendrubakamrajesh@gmail.com	Mr. Nendrubakam Rajesh	Student	Sree Vidyanikethan Engineering College	07780502383
pavi.chinnu6@gmail.com	Mr. Sura Narayana Reddy	Assistant professor	Dr.K.V.Subba Reddy Institute of Technology	9533665049
roopadasarithr@gmail.com	Ms. ROOPA DS	Student	Sree Vidyanikethan Engineering College	8331894632
guptashubham9888@gmail.com	Mr. Shubham Gupta	Student	DTU	8800485358
glprashanth.r7@gmail.com	Mr. G LAKSHMI PRASHANTH REDD	Student	Sree Vidyanikethan Engineering College	8919130191
ramadevi6789@gmail.com	Mrs. Rajula Ramadevi	Assistant professor(ad-hoc)	JNTU College of engineering pulivendula	8106817702
miraclemoohan07@gmail.com	Mr. Koppu Mohan Krishna	Student	Sree Vidyanikethan Engineering College	7093969056
omkarpitty2020@gmail.com	Mr. G.OMKAR	Assistant Professor	VEMU Institute of Technology	9440789654
suryakumari@saveetha.com	Mrs. T.S.A.Suryakumari	Associate Professor	Saveetha School of Engineering, SIMATS	+19884855138
ghorpadevaishali1@gmail.com	Dr. Vaishali G Ghorpade	Professor	JNTUA College of Engineering	9440497939
gnanarahul@kluniversity.in	Mr. bodapati gnana rahul	Assistant professor	K I deemed to be university	9391272777
anjali.chilakala@gmail.com	Mrs. CHILAKALA ANJALI	Assistant Professor	SVR ENGINEERING COLLEGE NANDYAL	9030780520
gbcmahesh@gmail.com	Dr. Mahesh G B	Senior Assistant Professor	Madanapalle Institute of Technology and Science	8861868447
vusillasaikumar158@gmail.com	Mr. VUSILLA SAI KUMAR	Assistant Professor	NRI INSTITUTE OF TECHNOLOGY	9885639015
sudarsanarao123@gmail.com	Dr. Hanchate Sudarsana Rao	Professor	JNTU ANANTAPUR	+919393088822
swethapriya356@gmail.com	Ms. Swetha Priya Gadikota	Student	Sree vidyanikethan engineering college	6302500076
manojkrsh14@gmail.com	Mr. Manoj kumar sah	Student	Sree Vidyanikethan Engineering College	7093960918
srajanjvl@gmail.com	Mr. METIKALA SHRAVAN KUMAR	Civil engineering	SREE vidyanikethan engineering college	6309196490
suryayst99@gmail.com	Mr. Y.SURYA TEJA	Student	GEETHANJALI COLLEGE OF ENGINEERING AND TEC	8331026366
chinthajaysurya028@gmail.com	Mr. Jayasurya	Student	Sare vidyanikethan engineering college	8328640134
tharunkumar.m@vidyanikethan.edu	Mr. THARUN KUMAR MADDILETI	Assistant Professor	Sree Vidyanikethan Engineering College	9492594305
jeevanachowdary00@gmail.com	Ms. C Jeevana Priya	Student	Sree vidyanikethan engineering college	9052873899
rvamsi9rv@gmail.com	Mr. RAPURI VAMSI	Btech	Sree vidyanikethan engineering college	7799579082
anup.pathak70@gmail.com	Mr. Anup Kumar Pathak	Cost Consultant	RACOSCON	9440832414
shanmugamrsp@gmail.com	Dr. SHANMUGAM R	Associate professor	SENGUNTHAR ENGINEERING COLLEGE	9443216655
ROYAL MAHESWARI@gmail.com	Ms. ANUSURI UMA MAHESWARI	Assistant Professor & HOD	Chaitanya Engineering College	8099719298
bshashanka269@gmail.com	Ms. B. Shashanka	Student	Sree Vidyanikethan Engineering College	7093970251
jainanshul17@gmail.com	Mr. Anshul Jain	Assistant Professor	SIRT	8109604985
rohandeshmukh520@gmail.com	Mr. Rohan Rajendra Deshmukh	Assistant professor	Terna Engineering College Nerul Navi Mumbai	+918793534397
navingawtham@gmail.com	Mr. Chillu navin gowtham	3rd btech	Sree vidyanikethan engineering college	9848863169
ashokram.s777@gmail.com	Mr. Ashokram.S	Assistant Professor	Vel Tech High Tech Engineering College	7667896780
pmvamsi77@gmail.com	Mr. P.MOHAN VAMSHI	Student	Sree vidyanikethan	9121511032
snmohan2000@gmail.com	Mr. SANGAVALLI NARENDRA MOH	btech	SREE vidyanikethan engineering college	8790250756
santhoshreddy128@gmail.com	Mr. K.SANTHOSH KUMAR REDDY	Lecturer	Sree vidyanikethan Engineering college	9948253508
udaykiranr01@gmail.com	Mr. R.Uday kiran	Student	Sree vidyanikethan engineering college	7675985142
mvngopalreddy042@gmail.com	Mr. MULI VENU GOPAL REDDY	Engineer	KIRBY BUILDING SYSTEMS AND STRUCTURES PVT.	+918897362342
vmkrishna@nbkrst.org	Mr. VEMULA MOHAN KRISHNA	ASSISTANT PROFESSOR	N.B.K.R INSTITUTE OF SCIENCE & TECHNOLOGY	9963233414
himanshuayadav82.hy@gmail.com	Mr. HIMANSHU YADAV	STUDENT	Sree vidyanikethan engineering college	+9779819205966
praveenkuma.s@vidyanikethan.edu	Mr. S PRAVEEN KUMAR	Assistant Professor	Sree Vidyanikethan Engineering College	8099232981
vbalaji202@gmail.com	Mr. V BALAJI	Associate Professor	NBKRIST VIDYANAGAR KOTA MANDAL NELLORE DIS	9985819935
deepat.civ@bmsce.ac.in	Ms. DEEPA T	Assistant professor	BMS College of Engineering	9108956789
motarajeswari747@gmail.com	Ms. Mota. Rajeswari	B. Tech	Sree vidyanikethan Engineering College	9059421655
deepudeepayadav@gmail.com	Ms. M.Raja Deepthi	Student	Sree Vidyanikethan Engineering College	6304115511
marammahesh2001@gmail.com	Mr. MARAM MAHESH	Somala	Sree vidyanikethan engineering college	8050903105
vickonsam@gmail.com	Mr. Konsam Victor Singh	Assistant Engineer	Education	8131009802
asupalanil@gmail.com	Mr. P Anil Kumar	Assistant Professor	Sree Vidyanikethan Engineering College	8686301480
tharunkumar3050120@gmail.com	Mr. C.V.THARUN KUMAR	B.tech final year	Sree vidyanikethan engineering college	7993412858
vishalsharma9323@gmail.com	Mr. Vishal sharma	Student	Delhi technological university	7011159426
borrapremkumar77@gmail.com	Mr. B.PREMAKUMAR	Student	Sri VidyaNikethan Engineering college	7993443486
mdevibala10@gmail.com	Mrs. Mrs B Manjula Civil	Assistant Professor	Datta Meghe college of Engineering	9967796674
kommineniemantharaja@gmail.com	Mr. Hemantharaja Kommineni	Assistant Professor	K L Deemed to be University	9666665322
divyasree.t@sreyas.ac.in	Mrs. T. Divyasree	Assistant Professor	Sreyas Institute of Engineering and Technology	9490604593
tirumalayenuva13@gmail.com	Mr. Yeruva Tirumala	STUDENT	VRSEC VIJAYAWADA	7337236841
atulrahul15@gmail.com	Dr. Rahul Sahebrao Sutar	PhD Graduate	IIT Bombay	9595939389
bhumidinesh299@gmail.com	Mr. B.Dinesh kumar Reddy	No	Sree vidyanikethan Engineering college	8106090715
karnatjagadeesh123@gmail.com	Mr. karnati jagadeeswar reddy	4th b tech	sree vidyanikethan engineering college	9182769635
teja00mahil@gmail.com	Mr. Maitrey A	Student	sree vidyanikethan engineering college	8919604398
srinivasakit@gmail.com	Mr. D Srinivasa Murthy	Assistant Professor	Sree Vidyanikethan Engineering College	9885255017
surbitech2010@gmail.com	Mr. C.CHINNA SURESH BABU	ASSISTANT PROFESSOR	CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY	9963565837
leelakrishna.c@vidyanikethan.edu	Mr. CHITTEM LEELA KRISHNA	ASSISTANT PROFESSOR	Sree Vidyanikethan Engineering College	8686391266
raghavendra.prv77@gmail.com	Mr. P Raghavendra	Assistant Professor	Aditya College of Engineering	8500753136
archanathau@gmail.com	Dr. Archana K	Assistant professor	Saveetha school of engineering	9585027899
bhaskarchinninty@gmail.com	Mr. Bhaskar chinninty	UG student-III B tech	Sree vidyanikethan engineering college	6303183800
bibekmishra567@gmail.com	Mr. Bibek Mishra	Student	Sree Vidyanikethan Engineering College	8008986043
balajibalu2505@gmail.com	Mr. N BALAJI	Student	Sree vidyanikethan Engineering college	8500950252
vikasakumarmitk@gmail.com	Dr. Vikas Kumar	Assistant Professor	Central University of Haryana	9780973247
svijayabhaskar2014@gmail.com	Dr. SOWDEPALY VIJAYABHASKA	Academic Consultant	SVU College of Engineering, S V University	9440477751
chaitanyachaitnu714@gmail.com	Mr. B.sreenivas chaitanya	Student	Sree vidyanikethan Engineering college	9110782597
utisuryashyam@gmail.com	Mr. V. Surya shyam	Student	Sree vidyanikethan engineering collage	9063063027
kumaranjali126@gmail.com	Ms. Anjali	Research scholar	Jamia Millia Islamia	8076084973
ramachander66@gmail.com	Mr. Ramachander Damera	Assistant Professor	Geethanjali College of Engineering and Technology	9441113196
karthikrajusvec2000@gmail.com	Mr. Konduru. Karthik Varun Kumar R	Btech	Sree Vidyanikethan engineering college	6309584808
bharathpintu7@gmail.com	Mr. Bharath s	Student	Sree Vidyanikethan engineering collage	9390948035
khalandar015@gmail.com	Mr. SHAIK.DADA KHALANDAR	Student	Annamacharya Institute of Technology and Sciences	9515992170
mvamsi@cvr.ac.in	Mr. M VAMSI	Assistant Professor	CVR College of Engineering	9492188652
dakkasreenivas2001@gmail.com	Mr. DAKKA SREENIVAS	UG Student-III B.tech CE	Sree vidyanikethan engineering college	6303756715
gdineshyadav1208@gmail.com	Mr. G. Dinesh	UG Student -III B-Tech	Sree Vidyanikethan Engineering College	9908077541
rsatyameher@vidyanikethan.edu	Dr. R. SATYA MEHER	PROFESSOR	SREE VIDYANIKETHAN ENGINEERING COLLEGE	9676185222

sanjaysan2134@gmail.com	Mr.	N. Sanjay Srinivas	Student	Sree Vidyanikethan Engineering College	8074850565
neelimachowdary94@gmail.com	Ms.	G. NEELIMA	Assistant professor	Aditya college of engineering	8297599097
chkalyani99@gmail.com	Ms.	CHERUKURU KALYANI	STUDENT	GEETHANJALI COLLEGE OF ENGINEERING AND TEC	9059460705
harikrishnarotikadi@gmail.com	Mr.	ROTIKADI HARI KRISHNA	BTech 4 th year	Sri vidyanikethan engineering college	9703930290
purnachandra300@gmail.com	Mr.	G.Purna Chandra Shekar Reddy	Btech	Sree Vidyanikethan Engineering College	9398667678
sreeramuluy2016@gmail.com	Dr.	Y	Y. Sreeramulu	AITSR	9948149739
mohammedzahid1333@gmail.com	Mr.	A. Mohammed zahid	Student	Sri vidyanikethan engineering college	6302594663
ercivil1983@gmail.com	Mr.	Shakti Singh	Assistant Professor	Om Sterling Global University	9466936922
thejaswchirutani@gmail.com	Ms.	Chirutani Thejaswi	Student	Sree vidyanikethan engineering college	9908951467
omprakashyadav@vidyanikethan.edu	Dr.	Om Prakash Yadav	Associate Professor	Sree Vidyanikethan Engineering College	9827463599
rallanaga@gmail.com	Mr.	Nagendra Ralla	Assistant professor	Sree Vidyanikethan Engineering College	9949632049
asharmila@vvcce.ac.in	Ms.	SHARMILA A	Assistant Professor	VIDYAVARDHAKA COLLEGE OF ENGINEERING	9448008699
haneefdit@gmail.com	Mr.	Vempalli Haneef	Assistant Professor	Annamacharya Institute of Technology and Sciences	9441323203
praveenahd14@gmail.com	Ms.	H.D.Praveena	Assistant Professor	Sree Vidyanikethan Engineering College	09704669776
yanamalagusunakarreddy888@gmail.com	Mr.	Sugunakar reddy Yanamala	Student	Sree Vidyanikethan Engineering College	9966727827
pinkysravz57729@gmail.com	Ms.	Sravani Elluru	UG student 3rd-btech	Sree vidhyanekeethan engineering college	9121304420
vchakravardhan2000@gmail.com	Mr.	Vardireddy Chakravardhan Reddy	Student	Sree vidyanikethan engineering college	7093747672
umavybhavi@gmail.com	Ms.	AMBAVARAM. UMA VYBHAVI	To learn new thing's	Sri vidyanikethan engineering college	9390056761
zeeshan1794@gmail.com	Mr.	ZEESHAN ADIB AHMED	Assistant Professor	B.N.College of Engineering, Pusad	7972903170
jazz_junaid007@gmail.com	Mr.	Mohammad Junead Mankari	Trainee Engineer	Precision Precast Solutions	9890358529
Shannu9shaik@gmail.com	Ms.	SHAIK MADEENA SHEHNAZ	Assistant professor	Aditya college of engineering	7095659672
rameshparlapalli65@gmail.com	Dr.	Parlapalli Ramesh	Associate Professor	svec	8186914558
imamshavit@gmail.com	Mr.	SHAIK MADEENA IMAM SHAH	RESEARCH SCHOLAR	VELLORE INSTITUTE OF TECHNOLOGY	8328292556
linjesh@vjec.ac.in	Mr.	Linjesh Sebastian	Assistant Professor	Vimal Jyothi Engineering College	8547881882
18121a0149@gmail.com	Mr.	K.Yaswanthnaidu	student	Sree vidyanikethan engineering college	6302161657
bhavanigoud21@gmail.com	Ms.	I.Swathi bhavani	Bachelor of technology	Sree vidyanikethan engineering college	7286061712
ganjolladay2001@gmail.com	Mr.	GANJOLLA UDAYKIRAN	Student	Sree vidyanikethan engineering college	799554829
mahesh.v@svcolleges.edu.in	Mr.	Verreddygar Mahesh	Associate professor	Sri Venkateswara college of engineering	9652963387
raghavvaraju.rlpavani@gmail.com	Ms.	R.LAKSHMI PAVANI	Student	Sree vidyanikethan engineering college	7981156801
thanujmani@yahoo.com	Er.	T J MANIKANDAN	Registered Engineer	Vijay consultants	8681023932
debaprakash.dp@gmail.com	Mr.	Debaprakash Parida	Research Scholar	IIT Delhi	9365006373
rajendraprasadraj408@gmail.com	Mr.	M Rajendra prasad	Student	Sree vidyanikethan engineering college	9381258254
girdharsai.016@gmail.com	Mr.	Girdhar sai	Student	Sree Vidyanikethan engineering college	9014533609
bvvnaidu@vidyanikethan.edu	Mr.	B Vishnu Vardhana Naidu	Assistant Professor	Sree Vidyanikethan Engineering College	9010106707
nan88@rediffmail.com	Dr.	Nuthalapati Adinarayana	Professor	Nri Institute of science and technology	9703179882
sarasnethra@gmail.com	Mrs.	SARASWATHI.K	Assistant professor	Hindusthan college of Engineering and Technology	9965557356
svasulu.2000@gmail.com	Mr.	Singapatla mohan	Btech	Sree vidyanikethan engineering college	8374962496
mail2vksahu@gmail.com	Mr.	VIJAY KUMAR	ASSISTANT PROFESSOR	RTC INSTITUTE OF TECHNOLOGY	8235401316
koppoludeepak13@gmail.com	Mr.	K.Deepak	UG Student-III B.Tech. C	Sree Vidyanikethan	9951513637
ais.deepa@gmail.com	Dr.	Dr S Deepa Shri	Professor	Hindusthan College of Engineering and Technology	9080522580
2406skr@gmail.com	Mr.	SENTHIL KUMAR R	Assistant Professor	Hindusthan College of Engineering and Technology	9994360121
rajanikumar.singh@ssipmt.com	Mr.	RAJAN KUMAR SINGH	Assistant Professor	SSIPMT, RAIPUR	9131240565
sapnakumari836@yahoo.in	Ms.	SAPNA KUMARI	RESEARCH SCHOLAR	JAMIA MILLIA ISLAMIA CENTRAL UNIVERSITY IN NEW	9650710897
hemasree2k@gmail.com	Ms.	Hema sree Bachala	Student	Sree vidyanikethan engineering college	+919398033258
sasrifunnisa@gmail.com	Mr.	Shaik kutagat mahammad jbeer	Student	Sree vidyanikethan engineering college	7981934091
akbarvempalli07@gmail.com	Mr.	VEMPALLI AKBAR	Student	SREE VIDYANIKETHAN ENGINEERING COLLEGE	9493179835
lmartins@unb.br	Dr.	Luis Fernando Martins Ribeiro	Professor	University of Brasilia	+5561981361341
gsravani926@gmail.com	Ms.	GONDIPALLI SRAVANI	Student	Sree vidyanikethan engineering college	9441009831
Charansai.mp@vidyanikethan.edu	Mr.	M.p. Charan Sai	Assistant Professor	Sree Vidyanikethan Engineering College	9494932020
arunkumararam1012056@gmail.com	Mr.	Arun kumar Ram	Student	Sree vidyanikethan engineering college tirupati	8179387057
sanu.iit@gmail.com	Mr.	SANDEEP KUMAR NAMBURU	Assistant Professor	K L University	9000180591
angelarshi1226@gmail.com	Ms.	Arshiya syed	Student	Sree vidyanikethan engineering college	9848129005
imran.k@vidyanikethan.edu	Mr.	IMRAN KUTTAGOLA	Assistant professor	Sree Vidyanikethan Engineering College	9642545337
jemimahcarmichael@gmail.com	Dr.	Dr. M. Jemimah Carmichael	Associate Professor	Vignan's Lara Institute Of Technology And Science	+919487899987
yousuffrahmathy@gmail.com	Mr.	MOHAMMAD YOUSUF MOHAMMAD	Student	BVM engineering college	7572844797
b.sandeepsam123@gmail.com	Mr.	Bhukya Sandeep Naik	Student	Sree vidyanikethan engineering college	8712905787
anithababu@vjec.ac.in	Mrs.	Anitha Babu	Assistant professor	Vimal jyothi	7736110753
mounikathunga28@gmail.com	Ms.	Thunga. Mounika	Student	Sree vidyanikethan engineering college	07993560247
cesanjeev@gmail.com	Mr.	SANJEEV KUMAR S	ASSISTANT PROFESSOR	SRM TRP ENGINEERING COLLEGE	9944477496
logandirai1902@gmail.com	Mr.	LOGAN DURAI M	ASSISTANT PROFESSOR	HINDUSTHAN COLLEGE OF ENGINEERING AND TEC	9500883349
chari.k285@kluniversity.in	Mr.	J Brahma Chari Kanneganti	Assistant Professor	Koneru Lakshmaiah Education Foundation Deemed to be	+919703345789
akkilisaicharanreddy007@gmail.com	Mr.	Akkili Sai Charan Reddy	Student	Sree Vidya Niketan engineering college	6301764491
manishaabai583@gmail.com	Ms.	J Manisha Bai	Student	Sree Vidyanikethan Engineering College	9100548582
rpriyadharshini.civil@hindusthan.net	Mrs.	PRIYADHARSHINI R	Assistant Professor	Hindusthan college of Engineering and technology	9003842514
vishnuunni81@gmail.com	Mr.	Vishnu T Unni	Researcher	IIT MADRAS	8111838710
venkateshprasad2428@gmail.com	Mr.	Venkatesh prasad	Civil engineering	Sree vidyanikethan engineering college	9494367235
kirantheipoet143@gmail.com	Mr.	GUDLAGANGAPPAGARI KIRAN	UG Student-III B.Tech CE	Sree Vidyanikethan Engineering college	8341956332
himathkumar007@gmail.com	Mr.	YERRAMSETTY HIMATH KUMAR	ASSISTANT PROFESSOR	K L UNIVERSITY	9963664467
tkaviarasu@gmail.com	Mr.	T KAVIARASU	Research Scholar	Annamalai University	09345510829
sahoarshad7@gmail.com	Mrs.	Katal sab gari Arshad	Ok	Sree vidyanikethan	8465973241
chakaliupendra073@gmail.com	Mr.	CHAKALI UPENDRA	B.Tech IIInd year	Sree Vidyanikethan Engineering College	9347498573

Dr. O. Esvara Reddy
Convener - SE

FDP on SE-2020 - Day 2 Session 1 Attendance

Email Address	Title	Full Name	Designation	Name of the College/ Organization/ Industry	Phone No.
panjirahul92@gmail.com	Er.	Rahul Panjiyar	Research Scholar	IIT Delhi	8130377279
durgeshchaurasiya987@gmail.com	Mr.	DURGESH KUMAR CHAURASIYA	Student	Sree vidyanikethan engineering college	7488812744
ravichandra2828@gmail.com	Mr.	Thippanna Ramanjeneyulu gar	Student	Sree Vidyanikethan engineering college	9177402084
purushotham.dv@vidyanikethan.edu	Mr.	D.V. Purushotham	Assistant Professor	Sree Vidyanikethan Engineering College, Tiru	9885383914
usha.abbur9@gmail.com	Ms.	A.Usha	Assistant professor	Sri Venkateswara College of engineering	8330947971
ganeeshika9944@gmail.com	Mr.	B GANESH	Student	Sree vidyanikethan engineering college	9959538364
gokulnath.m@vidyanikethan.edu	Mr.	Gokulnath Mahalingam	Assistant Professor	Sree Vidyanikethan Engineering College	9894453686
ksaileela790@gmail.com	Ms.	K Sai Leela	Student	Sree Vidyanikethan Engineering College	9390814193
monishaomtri@gmail.com	Ms.	O.Monisha	Student	Sree Vidyanikethan Engineering college	9550852518
meghanareddy8723@gmail.com	Ms.	Kappadi Meghana	B.tech	Sree vidyanikethan engineering college	9390198554
iyoshnaroyal2002@gmail.com	Ms.	C.JYOSHNA	BTech II year	Sree vidyanikethan engineering college	9704519897
shashikanandadhikari@gmail.com	Mr.	Shashika Nanda Adhikari	Student	Sree vidyanikethan engineering college Tirup	9550260184
sapnakumari836@yahoo.in	Ms.	SAPNA KUMARI	RESEARCH SCHOLAR	JAMIA MILLIA ISLAMIA CENTRAL UNIVERS	9650710897
ramadevi6789@gmail.com	Mrs.	Rajula Ramadevi	Assistant professor(ad-hoc)	JNTU College of engineering pulivendula	8106817702
deepchotu2016@gmail.com	Mr.	DEEPNARAYAN PASWAN	Student	Sree vidyanikethan engineering college	7258950193
venkataakumar2210@gmail.com	Mr.	Pallapu Venkata kumar	Student	Sree Vidyanikethan engineering college	6303887307
cramprasad06@gmail.com	Dr.	C. Ramprasad	Assistant Professor	SASTRA Deemed to be University	9840434174
tanveerusmankhanss8656@gmail.co	Mr.	P.Tanveer usman khan	Student	Sree vidyanikethan engineering collage	9948387313
himanshuyadav82.hy@gmail.com	Mr.	HIMANSHU YADAV	Student	Sree vidyanikethan engineering college	+9779819205966
dhanusreeavula111@gmail.com	Ms.	Dhanusree Avula	3rd year.btech	Sree Vidyanikethan Engineering College	9491899040
jeevanachowdary00@gmail.com	Ms.	C Jeevana Priya	Student	Sree vidyanikethan Engineering college	9052873899
kafleummed2@gmail.com	Mr.	UMMEED KUMAR KAFLE	Managing Director	K.K Engineering & Construction Pvt Ltd	+9779851200534
batilaamulya@gmail.com	Ms.	Batila Amulya	Student	Sree vidyanikethan engineering college	6301771451
santhakiransai@gmail.com	Mr.	KIRANSAI SANTA	STUDENT	SREE VIDYANIKETHAN ENGINEERING CO	7330017867
hariprasad.vagganagari@gmail.com	Mr.	V Hariprasad	To know about sustainability	Sree vidyanikethan engineering college	7396642471
swethanaradas@gmail.com	Ms.	N Swetha	Assistant Professor	Sree Vidyanikethan Engineering College	9966529835
janureddysankasani3@gmail.com	Ms.	SANKASANI JAHNAVI	Student	Geethanjali college of engineering and techno	8185955238
gangadhar.reddy43@gmail.com	Dr.	Narala Gangadhar Reddy	Research Associate	Shantou University	9642093735
lakshmitheja.ponneru@gmail.com	Mrs.	P LAKSHMI TEJA	Assistant Professor	Sree Vidyanikethan Engineering College, A R	9985723308
mauryajapali@gmail.com	Mr.	Maurya Digumoorthy	Student	Sri venkateswara university college of enginee	6300287995
imran.k@vidyanikethan.edu	Mr.	IMRAN KUTTAGOLA	Assistant Professor	Sree Vidyanikethan engineering college	9642545337
javallgrace7@gmail.com	Ms.	T.Javali	Student	Sree Vidyanikethan Engineering College	7702820704
pallavinallaturu@gmail.com	Ms.	Pallavi Nallaturu	Student	Sree vidyanikethan Engineering college	7702607463
rasagnad26@gmail.com	Ms.	D. Bhavani Rasagba	Engineering	Sree vidyanikethan engineering college	9381400498
keerthichinni2000@gmail.com	Mrs.	Kummari Keerthi	..	Sree vidyanikethan Engineering college	8185930053
harichandana.pv@gmail.com	Ms.	Hari chandana	Student	Sree vidyanikethan engineering college	6303204063
kowshikkumar55@gmail.com	Mr.	Thalluru Kovshik Kumar	student	sree vidyanikethan engineering college	7674970820
nageshwarymude@gmail.com	Ms.	MUDE NAGESWARI	Sree vidyanikethan engineering college	9640362045
navya.anupala@gmail.com	Ms.	Anupala Navya	Student	Sree vidyanikethan engineering college	9390822551
akbarvempalli07@gmail.com	Mr.	VEMPALLI AKBAR	Student	SREE VIDYANIKETHAN ENGINEERING CO	9493279835
saicharankandepu@gmail.com	Mr.	K.Sai Charan	Student	Sree Vidyanikethan engineering college	9573599380
stuthiballipagu2001@gmail.com	Ms.	B. Stuthi	Student	Sree vidyanikethan engineering college	7674803749
nakkakeerthana2001@gmail.com	Ms.	NAKKA. Keerthana	3year btech	Sree vidyanikethan engineering collage	8333852497
gsravan926@gmail.com	Ms.	Gondipalli sravani	B tech 3 rd year	Sree vidyanikethan engineering college	9441086139
gattukarlisaibhi048@gmail.com	Mr.	G.K.SAI ABHISEK	UG Student-III B.Tech. CE	Sree Vidyanikethan engineering college	9989773828
iyoshithakora135@gmail.com	Ms.	Kora iyoshitha reddy	Student	Sree vidyanikethan engineering college	6303011732
danielsunny343@gmail.com	Mr.	T.Daniel	Btech	Sree vidyanikethan engineering college	7893025467
pathikondapratyusha99@gmail.com	Ms.	Pathikonda Prathyusha	Student	Sree vidyanikethan engineering college. Ram	8897450452
bshashanka269@gmail.com	Ms.	B. Shashanka	UG student 3rd btech	Sree Vidyanikethan Engineering College	7093970251
swetha283283@gmail.com	Ms.	Ponnarsu swetha	Student	Sree vidyanikethan Engineering college	8096256244
sirisha2358@gmail.com	Ms.	Gaddam Sirisha	Student	Sree VidyaNiketan Engineering college	9989508652
bmwkarthik526@gmail.com	Mrs.	Kolle Mounika	Student	Sree Vidyanikethan Engineering College	8317518156
gajjelatriveni2001@gmail.com	Ms.	Gajjela Triveni	Student	Sree vidyanikethan engineering college	7993055893
cmsriniketh@gmail.com	Mr.	C. Jaya Sriniketha	Student	Sree vidyanikethan engineering college	8688670456
arjunkavali148@gmail.com	Mr.	K Arjun Ajay naidu	Student	Sree vidyanikethan	6303061982
akularajesh676@gmail.com	Er.	AKULA RAJESH	Assistant professor	Malineni perumallu educational society	08977808200
linjesh@vjec.ac.in	Mr.	Linjesh Sebastian	Assistant Professor	Vimal Jyothi Engineering College	8547881882
challa.ynaidu@gmail.com	Mr.	Yallamanda Challa	Assistant Professor	Sir C R Reddy College Of Engineering, Eluru	+917093388457
rudramnaidu5@gmail.com	Mr.	Podapati Rudram Naidu	Student	Sree vidyanikethan Engineering college	8688703873
ercivil1983@gmail.com	Mr.	Shakti Singh	Assistant Professor	Om Sterling Global University	9466936922
poloju@mec.edu.om	Mr.	KIRAN KUMAR POLOJU	Lecturer	Middle East College	99825468
suribtech2010@gmail.com	Mr.	C.CHINNA SURESH BABU	ASSISTANT PROFESSOR	CHAITANYA BHARATHI INSTITUTE of TECH	9963565837
bitraguntamaheshkumar@gmail.com	Mr.	Bitragunta Mahesh	Asst professor	Sri vidyanikethan Engineering college	9441444375
guptashubham9888@gmail.com	Mr.	Shubham Gupta	Student	DTU	8800485358
vikaskumarmik@gmail.com	Dr.	Vikas Kumar	Assistant Professor	Central University of Haryana	9780973247
sekhar.cmrs@gmail.com	Mr.	Chandragiri Reddy Sekhar	Senior Manager	SBCSPL	8150962831
vishnuunni81@gmail.com	Mr.	Vishnu T Unni	Researcher	IIT Madras	8111838710
chari.k285@kluniversity.in	Mr.	K J Brahma Chari	Assistant Professor	Koneru Lakshmaiah Education Foundation De	09703345789
mddevibala10@gmail.com	Mrs.	Mrs B Manjula Devi	Assistant Professor	Datta Meghe college of Engineering	9967796674
nml.svuice@gmail.com	Dr.	N.MUNILAKSHMI	Assistant professor	S.V.U.College of Engineering, Tirupati	09866437937
anuhya.chitrakavi@gmail.com	Mrs.	Matcha Lakshmi Anuhya	Assistant professor	Vasireddy Venkatadri Institute of Technology	7207388235
sivashankar.v.sse@saveetha.com	Dr.	Siva Shankar. V	Assistant Professor	Saveetha School of Engineering	9952597610
pavi.chinnu6@gmail.com	Mr.	Sura Narayana Reddy	Assistant Professor	Dr.K.V.Subba Reddy Institute of Technology	9533665049
archanathau@gmail.com	Dr.	Archana K	Assistant professor	Saveetha school of engineering	9585027899
varamulasaritha@gmail.com	Mrs.	VARAMULASARITHA	Assistant professor	JNTUACEK	9959018422
sarasnethra@gmail.com	Mrs.	SARASWATHI.K	Assistant professor	Hindusthan college of Engineering and Techn	9965557356
harsha03215@gmail.com	Mr.	K.HARSHAVARDHAN	STUDENT	SREE VIDYANIKETHAN ENGINEERING CO	6304352347
priyankagavirneni178@gmail.com	Ms.	GAVIRNENI PRIYANKA	ASSISTANT PROFESSOR	DHANEKULA INSTITUTE ENGINEERING AN	9542491599
asharmila@vvce.ac.in	Mrs.	SHARMILA A	Assistant Professor	VIDYAVARDHAKA COLLEGE OF ENGINEE	9448008699
anu.vuppu02@gmail.com	Ms.	vuppu anusha	Assistant Professor	Geethanjali college of engineering and techno	+917330862147
amarammounika137@gmail.com	Ms.	Amaram Mounika	Assistant professor	Rajeev Gandhi Memorial college of engineeri	07993389028
banupriyad.sse@saveetha.com	Dr.	Dr.Banupriya D	Assistant professor	Saveetha School of Engineering, SIMATS	6381991431
thanujmani@yahoo.com	Er.	T J MANIKANDAN	Registered Engineer	Vijay consultants	8681023932
mailpgeetha2013@gmail.com	Dr.	GEETHA PRAHALATHAN	Associate Professor	SREE VIDYANIKETHAN ENGINEERING CO	09952503647
seshasai.mv@gmail.com	Er.	MEEHAVOLU VENKATA SES	Civil Engineer	Madhavi Associates	09959153624
rdnalawade@aiissmscoe.com	Mr.	RAVINDRA D NALAWADE	ASST. PROFESSOR	AISSMS COE PUNE	9422084987
bharathiakk502@gmail.com	Ms.	GOVINDENNE SINDHU	student	Sree Vidyanikethan	8106427237
praveenkuma.s@vidyanikethan.edu	Mr.	S PRAVEEN KUMAR	Assistant Professor	Sree Vidyanikethan Engineering College	8099232981

akhilesh253.09@gmail.com	Mr.	Akhilesh Soodan	Assistant Manager	Maccaferri	09582836420
sreeramuluy2016@gmail.com	Dr.	Sreeramulu.Y	Professor	AITSR	9948149739
sgupta6@ggn.amity.edu	Er.	SAKSHI GUPTA	Assistant Professor	Amity School of Engineering and Technology	9958736329
pasupalaanil@gmail.com	Mr.	P Anil Kumar	Assistant Professor	Sree Vidyanikethan Engineering College	8686301480
kakarlapraveenasvec@gmail.com	Ms.	Praveena Kakarla	Assistant professor	SVEC - Sree Vidyanikethan Engineering College	09703022322
pavani.civil2009@gmail.com	Mrs.	PAVANI SANDRA	Assistant professor	NSRIT	9490528260
anandpillai002@gmail.com	Mr.	U Anand Anil	Assistant professor	S.I.T.A.M.S	+919291600572
santhoshreddy128@gmail.com	Mr.	K.SANTHOSH KUMAR REDD	Lecturer	Sree vidyanikethan Engineering college	9948253508
adarshgurrala007@gmail.com	Mr.	GURRALA ADARSH	Sustainable engineering	SREE VIDYANIKETHAN ENGINEERING CO	6303995081
bollobainalavanya@gmail.com	Mrs.	BOLLEBOINA LAVANYA	Assistant Professor	Vignan Institute of Technology and Science	9573702457
dknadh007@gmail.com	Mr.	YENUMULA DWARAKA	Assistant professor	Annamacharya institute of technology and sci	07680858394
vickonsam@gmail.com	Mr.	Konsam Victor Singh	Assistant Engineer	Education	8131009802
siva.civilguy89@gmail.com	Dr.	Sivakumar Ramamoorthy	Assistant professor	P T Lee Chengalvaraya Naicker College Of E	9944839993
ROYAL.MAHESWARI@gmail.com	Ms.	ANUSURI UMA MAHESWARI	Assistant Professor & HOD	Chaitanya Engineering College	8099719298
yaswanth2260@gmail.com	Mr.	YASWANTH KUMAR VORUG	YASWANTH KUMAR VORUG	SREE VENKATESWARA COLLEGE OF ENC	9030111810
rnksai@gmail.com	Ms.	GADEKARI RENUKA SAI	Assistant Professor	Sree Vidyanikethan Engineering College	7550173295
shirdisai93@gmail.com	Mr.	MUPPALA SHIRIDI SAI	STUDENT	KONERU LAKSHMAIAH EDUCATION FOUN	+917702080807
haharshi@gmail.com	Ms.	A HARSHITHA	ASSISTANT PROFESSOR	AVNIET	9533912417
nakul@presidencyuniversity.in	Dr.	Nakul Ramanna	Associate Professor	Presidency University	9632349550
rajendraprasadraju408@gmail.com	Mr.	M Rajendra prasad	Student	Sree vidyanikethan engineering college	9381258254
lingesh1609@gmail.com	Mr.	Lingeshwaran N	Assistant professor	KL UNIVERSITY	9087099424
akki.trisulapani@gmail.com	Er.	AKKI TRISULAPANI	Research Scholar	JNTUH, Hyderabad	9391443435
kommineniheemantharaja@gmail.com	Mr.	Heemantharaja Kommineni	Assistant professor	K L Deemed to be University	9666665322
imamshahvit@gmail.com	Mr.	SHAIK MADEENA IMAM SHA	Research Scholar	Vellore Institute of Technology	8328292556
pinkysravz57729@gmail.com	Ms.	Sravani Elluru	UG student -b.Tech	Sree vidhyanekethan engineering college	9121304420
aqayoom2001@yahoo.com	Dr.	Abdul Qayoom Dar	Professor	National Institute of Technology Srinagar	9419001914
mohammedzahid1333@gmail.com	Mr.	A. Mohammed zahid	Student	Sri vidyanikethan engineering college	6302594663
himathkumar007@gmail.com	Mr.	YERRAMSETTY HIMATH KUM	ASSISTANT PROFESSOR	K L UNIVERSITY	9963664467
thejaswichiurani@gmail.com	Ms.	Chirutani Thejaswi	Student	Sree vidyanikethan engineering college	9908951467
jagdishgodihal@gmail.com	Dr.	Jagdish H Godihal	Professor	Presidency University	8275037029
maheshkumarrajuchikkil@gmail.com	Mr.	C.Mahesh Kumar raju	B tech 3 rd year	Vidyanikethan college of engineering	6281269481
AniconWorld@gmail.com	Er.	JOY JOSE	A Grade Structural Engineer	AN-ICON Structural Engineering Research Es	9371004415
omkarpity2020@gmail.com	Mr.	G.Omkar	Assistant Professor	VEMU Institute of Technology	9440789654
ghorpadevaishali1@gmail.com	Dr.	Vaishali G Ghorpade	Professor	JNTUA College of Engineering ,Anantapur	9440497939
bhanupriya29k@gmail.com	Ms.	K. BHANU PRIYA	Student	SIDDARTHA INSTITUTE OF SCIENCE AND	7995855604
saiharshitha2024@gmail.com	Ms.	Vempati Sesha Sai Harshitha	Student	St. Ann's Degree College for women, Mallapu	9515738026
Shannu9shaik@gmail.com	Ms.	SHAIK MADEENA SHEHNAZ	Assistant professor	Aditya college of engineering	7095659672
gmyadav25@gmail.com	Dr.	MALLIKARJUNA Rao G	Associate professor	Vardhaman college of engineering	09963740850
pravinpmane@gmail.com	Mr.	Pravin Popat Mane	Asst. Professor	GHRCEM PUNE	9527547380
neelimaachowdary94@gmail.com	Ms.	G. NEELIMA	Assistant professor	Aditya college of engineering	8297599097
mail2yksahu@gmail.com	Mr.	VIJAY KUMAR	ASSISTANT PROFESSOR	RTC INSTITUTE OF TECHNOLOGY	8235401316
raghavendra.prv77@gmail.com	Mr.	P Raghavendra	Assistant Professor	Aditya College of Engineering	8500753136
jainanshul17@gmail.com	Mr.	Anshul Jain	Assistant Professor	SIRT	8109604985
basanthym@gmail.com	Mrs.	Basanthi Sreekanth	Senior Lecturer	Muscat College	92878540
gbcmaresh@gmail.com	Dr.	Maresh G B	Senior Assistant Professor	Madanapalle Institute of Technology and Scie	9738528669
deedupdeepyadav@gmail.com	Ms.	M.Raja Deepthi	Student	Sree Vidyanikethan Engineering College	6304115511
ashokram.s7777@gmail.com	Mr.	Ashokram.S	Assistant Professor	Vel Tech High Tech Engineering College	7667896780
dlrani79@gmail.com	Dr.	D LEELA RANI	Professor	Sree Vidyanikethan Engineering college	9441151699
rohandeshmukh520@gmail.com	Mr.	Rohan Rajendra Deshmukh	Assistant Professor	Terna Engineering College Nerul Navi Mumba	+918793534397
pujaifot1@gmail.com	Ms.	Puja Paramanik	M-Tech	NIT Durgapur	8420703185
vicky43singh@gmail.com	Mr.	Vikram Singh	Research Scholar	VJTI	+919569321731
premkumar.v@vidyanikethan.edu	Mr.	Prem Kumar V	Assistant Professor	SVEC	8148180215
kanthnuthalapati124@gmail.com	Mr.	SRIKANTH NUTHALAPATI	Assistant professor	Chalapathi institute of technology	9440686675
money.22839@pu.co.in	Ms.	MONEY	Assistant Professor	LOVELY PROFESSIONAL UNIVERSITY	8178416398
vusillasaikumar158@gmail.com	Mr.	VUSILLA SAI KUMAR	Assistant Professor	NRI INSTITUTE OF TECHNOLOGY	9885639015
suryakumari@saveetha.com	Mrs.	T.S.A.Suryakumari	Associate Professor	Saveetha School of Engineering, SIMATS	+19884855138
plakshmisruthi@gmail.com	Dr.	P Lakshmi Sruthi	Assistant Professor	G Pulla Reddy Engineering College	8885174575
bcraini104@gmail.com	Ms.	B.Rajini	Assistant professor	JNTUACEK, kalkiri	8500957124
meghanaendla12@gmail.com	Ms.	E.Nagasai Meghana	B.tech	Sree vidyanikethan engineering college	9441481119
haneefdit@gmail.com	Mr.	Vempalli Haneef	Assistant Professor	AITS	9441323203
manikandan@vidyanikethan.edu	Dr.	MANIKANDAN NATARAJAN	Associate Professor	Sree Vidyanikethan Engineering College (Aut	9688760960
dwkrsingh0@gmail.com	Mr.	Diwakar Singh	Assistant Professor	IPS Academy, Institute of Engineering & Scie	+919893904002
mvamsi@cvr.ac.in	Mr.	M VAMSI	Assistant Professor	CVR COLLEGE OF ENGINEERING	09492188652
neelima.k@vidyanikethan.edu	Ms.	NEELIMA K	Assistant Professor	Sree Vidyanikethan Engineering College	9966547895
divyasree.t@sreyas.ac.in	Ms.	T DIVYA SREE	Assistant Professor	Sreyas Institute of Engineering & Technology	9492188652
anjali.chilakala@gmail.com	Mrs.	CHILAKALA ANJALI	Assistant Professor	SVR ENGINEERING COLLEGE NANDYAL	9030780520
sanu.iit@gmail.com	Mr.	SANDEEP KUMAR NAMBUR	Assistant Professor	K L UNIVERSITY	9000180591
gnanarahul@kluniversity.in	Mr.	bodapati gnana rahul	Assistant professor	K I deemed to be university	9391272777
lekhalakiranmayee07@gmail.com	Ms.	LEKKALA KIRANMAYEE	II B.Tech	Sree Vidyanikethan Engineering College	9866878099
umavybhavi@gmail.com	Ms.	AMBAVARAM. UMA VYBHAV	To learn something new and t	Sri vidyanikethan engineering college	9390056761
praveenahd14@gmail.com	Ms.	H.D.Praveena	Assistant Professor	Sree Vidyanikethan Engineering College	09704669776
badhri118@gmail.com	Mr.	MUNEENDRA Thallapaka	Btech	Sree vidhyanikethan engineering college	9392534083
vbalaji202@gmail.com	Mr.	V BALAJI	Associate Professor	NBKRIST VIDYANAGAR KOTA MANDAL NE	9985819935
rsatyameher@vidyanikethan.edu	Dr.	R. SATYA MEHER	PROFESSOR	SREE VIDYANIKETHAN ENGINEERING CO	9676185222
vasantha.lebaku2002@gmail.com	Ms.	LEBAKU VASANTHA	Student	Sree Vidyanikethan Engineering College, Tiru	7675830990
logna9693@gmail.com	Mr.	MOOPURI GANGARAJU	ASSISTANT PROFESSOR	SREE VIDYANIKETHAN ENGINEERING CO	+919000169680
mahesh.v@svcolleges.edu.in	Mr.	Verreddygar Mahesh	Associate professor	Sri Venkateswara college of engineering	9652963387
tkaviarasu@gmail.com	Mr.	T KAVIARASU	Research Scholar	Annamalai University	09345510829
lakshmikala.k@vidyanikethan.edu	Mrs.	K.Lakshmi kala	Assistant professor	Sree vidyanikethan engineering college	8332046762
skasgits@gmail.com	Mr.	Sunil Kumar Ahiwar	Assistant Professor	Shri G. S. Institute of Technology and Science	08169845602
vidyapriya.v@eeec.srmmp.edu.in	Dr.	Dr.Vidyapriya V	Assistant Professor	Easwari engineering college	8825917667
sachuthananthan.b@vidyabikethan.edu	Dr.	B SACHUTHANANTHAN	PROFESSOR	sree vidyanikethan engineering college	09043333326
kumarnmg@vidyanikethan.edu	Dr.	N M G KUMAR	Professor	Sree Vidyanikethan Engineering College	+919440242873
akhilakanur@gmail.com	Ms.	Kasanur akhila	Good	Sree vidhya nikethan engineering college	9390548745
navyaacharya6@gmail.com	Mrs.	V.Navodaya	Assistant professor	Geethanjali College of engineering and techn	6391027744
talasilamadhavi@gmail.com	Dr.	T.Phani Madhavi	Professor	Bapatla Engineering College	8939139453
marammahesh2001@gmail.com	Mr.	MARAM MAHESH	Tirupati	Sree vidyanikethan engineering college	8050903105
rameshparlapalli65@gmail.com	Dr.	Parlapalli Ramesh	Associate Professor	svec	8186914558
suryayst99@gmail.com	Mr.	Y.SURYA TEJA	Student	GEETHANJALI COLLEGE OF ENGINEERING	8331026366
sanban.kol@gmail.com	Er.	SANTANU BANERJEE	Regional Head - East	Tata Projects Limited	9831088478
raja.yenigalla@vrsiddhartha.ac.in	Mr.	Raja Veerendra Yenigalla	Assistant Professor	VR Siddhartha Engineering College	9676815555

vishalsharma9323@gmail.com	Mr.	Vishal sharma	Student	Delhi technological university	7011159426
vishnupriya0026@gmail.com	Mrs.	P Vishnu Priya	Assistant Professor	AIITS	9553459427
vineela.diet@gmail.com	Ms.	MUSUNURU VINEELA	ASSISTANT PROFESSOR	DHANAKULA INSTITUTE OF ENGINEERING	7893182622
dharmeshlal34@vardhaman.org	Dr.	DHARMESH LAL	Assistant professor	Vardhaman College of Engineering	8281392677
ramachander66@gmail.com	Mr.	Ramachander Damera	Assistant Professor	Geethanjali College of Engineering and Techn	9441113196
kumaranjali126@gmail.com	Ms.	Anjali	Research scholar	Jamia Millia Islamia	8076084973
reddymadhavi.k@vidyanikethan.edu	Dr.	Dr K Reddy Madhavi	Associate Professor	Sree Vidyanikethan Engineering College	9985798626
prasanna.g@vidyanikethan.edu	Mrs.	G. Gnana Prasanna	Assistant Professor	Sree Vidyanikethan Engineering College	09492283750
akepatishwama05@gmail.com	Ms.	Akepati Swarna latha	B.Tech	Annamacharya institute of technology and sci	8008725668
leelakrishna.c@vidyanikethan.edu	Mr.	CHITTEM LEELA KRISHNA	ASSISTANT PROFESSOR	Sree Vidyanikethan Engineering College	8686391266
drhridayanand@gmail.com	Dr.	DAYANANDA H S	PROFESSOR	VIDYAVARDHAKA COLLEGE OF ENGINEER	9449973947
rajankumar.singh@ssipmt.com	Mr.	RAJAN KUMAR SINGH	Assistant Professor	SSIPMT RAIPUR	9131240565
nmishrasai@rocketmail.com	Mr.	Chandra Sekhar Mishra	Assistant Professor	Sree Vidyanikethan engineering college	07259837688
madhusudhan.d@vidyanikethan.edu	Mr.	D Madhu Sudan Reddy	Assistant Professor	Sree Vidyanikethan Engineering College	9949067209
saigovardhan786@gmail.com	Mr.	G.saigovardhan	Student	Sree Vidya Niketan	9550380783
rukmandadha.ruk@gmail.com	Mr.	T.Rukmandadha	Asst professor	Sree rama engineering college	8142002353
surendranatha.gm@vidyanikethan.edu	Mr.	SURENDRANATHA G M	Assistant professor	Sree Vidyanikethan Engineering College	9738104820
raghunathboji@gmail.com	Mr.	B raghunatha reddy	Assistant professor	Annamacharya institute of technology and sci	7893322879
debaprakash.dp@gmail.com	Mr.	Debaprakash Parida	Research Scholar	IIT Delhi	9365006373
shwethaprasanna@gmail.com	Dr.	Shwetha Prasanna	Associate Professor	Don Bosco College of Engineering, Fatorda, C	7507558940
bvnaidu@vidyanikethan.edu	Mr.	B Vishnu Vardhana Naidu	Assistant Professor	Sree Vidyanikethan Engineering College	9010106707
ksinghmjpru@gmail.com	Mr.	Rohit Kumar Singh	Research Scholar	NIT Durgapur	9457222313
sudarsanarao123@gmail.com	Dr.	Hanchate Sudarsana Rao	Professor	JNTU ANANTAPUR	+919393088822
sahoorashad7@gmail.com	Mrs.	Katal sab gari Arshad	Ok	Sree vidyanikethan	8465973241
jazz.junaid007@gmail.com	Mr.	Mohammad Junead Mankari	Trainee Engineer	Precision Precast Solutions	9890358529
jemimahcarmichael@gmail.com	Dr.	M.Jemimah Carmichael	Associate Professor	Vignan's Lara Institute of technology and scie	+919566706613
svijayabhaskar2014@gmail.com	Dr.	SOWDEPALLY VIJAYABHAS	Academic Consultant	S V U College of Engineering,	9440477751
angeramar3011@gmail.com	Mr.	KAILASAM AMAR NATH	Civil engineering blech	Sree vidyanikethan engineering college tirup	7416187777
teja4136@gmail.com	Mr.	K. Teja	Assistant Professor	NRI Institute of Technology	9346115556
chkalyani99@gmail.com	Ms.	CHERUKURU KALYANI	STUDENT	GEETHANJALI COLLEGE OF ENGINEERING	9059460705
ramaiahkilar@gmail.com	Mr.	KILARI RAMAIAH	ASSISTANT PROFESSOR	SRI VENKATESA PERUMAL COLLEGE OF	9177005320
vmkrishna@nbkrist.org	Mr.	VEMULA MOHAN KRISHNA	ASSISTANT PROFESSOR	N.B.K.R INSTITUTE OF SCIENCE & TECHN	9963233414
kuldeepsha333@gmail.com	Mr.	Kuldeep Sharma	Research Scholar	Dr B R Ambedkar National Institute of Techno	7905542308
chakaliupendra073@gmail.com	Mr.	CHAKALI UPENDRA	B.Tech IInd year	Sree Vidyanikethan Engineering College	9347498573
mvgopalreddy042@gmail.com	Mr.	MULI VENU GOPAL REDDY	Engineer	Kirby Building Systems and structures pvt. Ltd	08897362342
lmartins@unb.br	Dr.	Luis Fernando Martins Ribeiro	Professor	University of Brasilia	+5561981361341
atulrahul15@gmail.com	Dr.	Rahul Sahebrao Sutar	PhD Graduate	IIT Bombay	9595939389
suajatha.ms@vidyanikethan.edu	Dr.	M.S.Sujatha	Professor	Sree Vidyanikethan Engineering college	9441381878

Dr. O. Eswara Reddy
Convener - SE

FDP on SE-2020 - Day 2 Session 2 Attendance

Email Address	Title	Full Name	Designation	Name of the College/ Organization/ Industry	Phone No.
janureddysankasani3@gmail.com	Ms.	SANKASANI JAHNAVI	Student	Geethanjali college of engineering and technology	8185955238
ganeeshika9944@gmail.com	Mr.	B GANESH	Student	Sree vidyanikethan engineering college	9959538364
gokulnath.m@vidyaniketah.edu	Mr.	Gokulnath Mahalingam	Assistant Professor	Sree Vidyanikethan Engineering College	9894453686
ksaileela790@gmail.com	Ms.	K Sai Leela	student	sree vidyanikethan engineering college	9390814193
ravichandra2828@gmail.com	Mr.	Thippanna Ramanjeneyulu gari	Student	Sree Vidyanikethan engineering college	9177402084
gmyadv25@gmail.com	Dr.	MALLIKARJUNA Rao G	Associate professor	Vardhaman college of engineering	09963740850
c9860648269@gmail.com	Mr.	Chandan Mahato	Student	Sree vidyanikethan engineering college (Tirupathi)	7659817751
ashokram.s777@gmail.com	Mr.	Ashokram.S	Assistant Professor	Vel Tech High Tech Engineering College	7667896780
anjali.chilakala@gmail.com	Mrs.	CHILAKALA ANJALI	Assistant Professor	SVR ENGINEERING COLLEGE NANDYAL	903780520
vikaskumarnitk@gmail.com	Dr.	Vikas Kumar	Assistant Professor	Central University of Haryana	9780973247
mauryajapali@gmail.com	Mr.	Maurya Digumoorthy	Student	Sri venkateswara university college of engineering	6300287995
purushotham.dv@vidyanikethan.edu	Mr.	D.V. Purushotham	Assistant Professor	Sree Vidyanikethan Engineering College	9885383914
bitragunta Mahesh	Mr.	Bitragunta Mahesh	Asst professor	Sri vidyanikethan Engineering college	9441444375
saiharshitha2024@gmail.com	Ms.	Vempati Sessa Sai Harshitha	Student	St. Ann's Degree College for women, Mallapur	9515738026
hariprasad.vagganagari@gmail.com	Mr.	V HARIPRASAD	Environmental sustainat	Sree vidyanikethan engineering college	7396642471
panjirahul92@gmail.com	Er.	Rahul Panjiyar	Research Scholar	IIT Delhi	8130377279
navyaacharya6@gmail.com	Mrs.	V.Navodaya	Assistant professor	Geethanjali College of engineering and technology	6301027744
akhilesh253.09@gmail.com	Mr.	Akhilesh Soodan	Assistant Manager	Maccaferri	09582836420
pavi.chinnu6@gmail.com	Mr.	Sura Narayana Reddy	Assistant Professor	Dr.K.V.Subba Reddy Institute of Technology	9533665049
anuhya.chitrakavi@gmail.com	Mrs.	Matcha Lakshmi Anuhya	Assistant professor	Vasireddy Venkatadri Institute of Technology	7207388235
himanshuyadav82.hy@gmail.com	Mr.	HIMANSHU YADAV	Student	Sree vidyanikethan engineering college	+9779819205966
lekkalikiranmayee07@gmail.com	Ms.	LEKKALA KIRANMAYEE	II B.Tech	Sree Vidyanikethan Engineering College	9866878099
deepchotu2016@gmail.com	Mr.	DEEPNARAYAN PASWAN	Student	sree vidyanikethan engineering college	7258950192
kafleummed2@gmail.com	Mr.	UMMEED KUMAR KAFLE	Managing Director	K.K Engineering & Construction Pvt Ltd	+9779851200534
usha.abbur9@gmail.com	Ms.	A.Usha	Assistant professor	Sri venkateswara college of engineering	8330947971
banupriya.d.sse@saveetha.com	Dr.	Dr.Banupriya D	Assistant professor	Saveetha School of Engineering, SIMATS	6381991431
jeevanachowdary00@gmail.com	Ms.	C. Jeevana Priya	Student	Sree vidyanikethan Engineering college	9052873899
meghanareddy8723@gmail.com	Ms.	Kappadi Meghana	B.tech	Sree vidyanikethan engineering college	9390198553
suribtech2010@gmail.com	Mr.	C.CHINNA SURESH BABU	ASSISTANT PROFESSOR	CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY	9963565837
tanveerusermankhan8656@gmail.com	Mr.	P.Tanveer usman khan	Student	Sree vidyanikethan engineering college	994387313
shashikanandadhikari@gmail.com	Mr.	Shashika Nanda Adhikari	IV I	Sree vidyanikethan engineering college Tirupati	9550260184
kowshikkumar55@gmail.com	Mr.	Thalluru Kowshik Kumar	student	sree vidyanikethan engineering college	7674970820
premkumar.v@vidyanikethan.edu	Mr.	Prem Kumar V	Assistant Professor	SVEC	8148180215
surayst99@gmail.com	Mr.	Y.SURYA TEJA	Student	Geethanjali college of engineering and technology	8331026366
rsatyameher@vidyanikethan.edu	Dr.	Satya meher	PROFESSOR	SREE VIDYANIKETHAN ENGINEERING COLLEGE	9676185222
lakshmiteja.ponneru@gmail.com	Mrs.	P.LAKSHMI TEJA	Assistant Professor	Sree Vidyanikethan Engineering College, A Rangampet	9985723308
motupalli666@gmail.com	Mr.	MOTUPALLE RAMAKRISHNA	STUDE	SREE VIDYANIKETHA ENGINEERING COLLEGE	8096941857
bibekmishra567@gmail.com	Mr.	Bibek Mishra	Student	Sree Vidyanikethan Engineering College	8008986043
durgeshchaurasiya987@gmail.com	Mr.	DURGESH KUMAR CHAURAS	Student	Sree vidyanikethan engineering college	7488812744
ddivya960@yahoo.com	Mrs.	D Divya Vani	Assistant Professor	Geethanjali college of engineering and technology	7416825713
basanthym@gmail.com	Mrs.	Basanthy Sreekanth	Senior Lecturer	Muscat College	92878540
raja.yenigalla@vrsiddhartha.ac.in	Mr.	Raja Veerendra Yenigalla	Assistant Professor	VR Siddhartha Engineering College	9676815555
monishaomtri@gmail.com	Ms.	O.Monisha	Student	Sree Vidyanikethan Engineering college	9550852518
jagdishgodihal@gmail.com	Dr.	Jagdish H Godihal	Professor	Presidency University	8275037029
jainanshu17@gmail.com	Mr.	Anshul Jain	Assistant Professor	SIRT	8109604985
bhanupriya29k@gmail.com	Ms.	K. BHANU PRIYA	Student	SIDDARTHA INSTITUTE OF SCIENCE AND TECHNOL	7995855604
sreenivasulu.d@vidyanikethan.edu	Dr.	DR. VADDE DANDAGALA SRE	ASSOCIATE PROFESSOR	Sree Vidyanikethan Engineering College, Tirupathi A.Ra	08374844514
pujanif1@gmail.com	Ms.	Puja Paramanik	M-Tech student	NIT DURGAPUR	8420703185
venkataakumar2210@gmail.com	Mr.	Pallapu venkata kumar	Student	Sree Vidyanikethan engineering college	6303887307
vishnupriya0026@gmail.com	Mrs.	P Vishnu Priya	Assistant Professor	AITS	9553459427
akularajesh676@gmail.com	Er.	AKULA RAJESH	Assistant professor	Malineni perumallu educational society	08977808200
ramadevithondaladinne@gmail.com	Ms.	T.RAMA DEVI	Student	Sree vidyanikethan engineering college	9985968220
meghanaendla12@gmail.com	Ms.	E.Nagasai Meghana	B.tech	Sree vidyanikethan engineering college	9441481119
archanatanau@gmail.com	Dr.	Archana K	Assistant professor	Saveetha school of engineering	9585027899
anandpillai002@gmail.com	Mr.	U Anand Anil	Assistant professor	S.I.T.A.M.S	+919291600572
nageshwarymude@gmail.com	Ms.	MUDE NAGESWARI	...	Sree vidyanikethan engineering college	9640362045
thanujmani@yahoo.com	Er.	T J MANIKANDAN	Registered Engineer	Vijay consultants	8681023932
ramachander66@gmail.com	Mr.	Ramachander Damera	Assistant Professor	Geethanjali College of Engineering and Technology	9441113196
vineela.diet@gmail.com	Ms.	MUSUNURU VINEELA	ASSISTANT PROFESSOR	CHANEKULA INSTITUTE OF ENGINEERING & TECHN	7893182622
neelima.k@vidyanikethan.edu	Ms.	NEELIMA K	Assistant Professor	Sree Vidyanikethan Engineering College	9966547895
rnksai@gmail.com	Ms.	Renuka Sai	Gadekari Renuka Sai	Sree Vidyanikethan Engineering College	7550173295
crampasad06@gmail.com	Dr.	C. Ramprasad	Assistant Professor	SASTRA Deemed to be University	9840434174
praveens_civil@mvsrec.edu.in	Mr.	S Praveen	Assistant Professor	MVSR Engineering College	+91900908825
kumaranjali126@gmail.com	Ms.	Anjali	Research scholar	Jamia Millia Islamia	8076084973
sapnakumari836@yahoo.in	Ms.	SAPNA KUMARI	RESEARCH SCHOLAR	JAMIA MILLIA ISLAMIA CENTRAL UNIVERSITY IN NEV	9650710897
haharshi@gmail.com	Ms.	A HARSHITHA	ASSISTANT PROFESSOR	AVNIET	9533912417
sasrifunnisa@gmail.com	Mr.	Shaik kutagat mahammad jabe	Student	Sree vidyanikethan engineering college	18121A0183
roopadasarithr@gmail.com	Ms.	ROOPA DS	Student	Sree Vidyanikethan Engineering College	8331894632
ROYAL. MAHESWARI@gmail.com	Ms.	ANUSURI UMA MAHESWARI	Assistant Professor & H	Chaitanya Engineering College	8099719298
prasanna.g@vidyanikethan.edu	Mrs.	G. Gnana Prasanna	Assistant Professor	Sree Vidyanikethan Engineering College	09492283750
harshireddy0606@gmail.com	Ms.	Pochamareddy Harshitha	Student	Sree Vidyanikethan Engineering College	8142777506
leelakrishna.c@vidyanikethan.edu	Mr.	CHITTEM LEELA KRISHNA	ASSISTANT PROFESSOR	Sree Vidyanikethan Engineering College	8686391266
akki.trisulapani@gmail.com	Er.	AKKI TRISULAPANI	Research Scholar	JNTUH HYDERABAD	9391443435
imamshahvit@gmail.com	Mr.	SHAIK MADEENA IMAM SHAH	RESEARCH SCHOLAR	Vellore Institute of Technology	8328292556
gangadhar.reddy43@gmail.com	Dr.	Narala Gangadhara Reddy	Research Associate	Shantou University	9642093735
iyoshnaroyal2002@gmail.com	Ms.	C.JYOSHNA	BTech II year	Sree vidyanikethan engineering college	9704519897
mailpgeetha2013@gmail.com	Dr.	GEETHA PRAHALATHAN	Associate Professor	SREE VIDYANIKETHAN ENGINEERING COLLEGE	09952503647
karthikrajuvec2000@gmail.com	Mr.	Konduru. Karthik Varun Kumar F	Btech	Sree Vidyanikethan Engineering College	6309558408
amarammounika137@gmail.com	Ms.	Amaram Mounika	Assistant professor	Rajeev Gandhi Memorial college of engineering and tec	07993389028
rajanikumar.singh@ssipmt.com	Mr.	RAJAN KUMAR SINGH	Assistant Professor	SSIPMT RAIPUR	9131240565
sreeramuluy2016@gmail.com	Dr.	Y.Sreeramulu	Professor	AITSR	9948149739
anu.vuppu02@gmail.com	Mrs.	vuppu anusha	Assistant Professor	Geethanjali college of engineering and technology	+917330862147
ramanaaarw@gmail.com	Mr.	B RAMANA KUMAR	Asst Prof	Mahaveer Institute of Science and Technolgy	7989685010
mvamsi@cvr.ac.in	Mr.	M VAMSI	Assistant Professor	CVR College of Engineering	9492188652
ercivil1983@gmail.com	Mr.	Shakti Singh	Assistant Professor	Om Sterling Global University	9466936922
vchakravardhan2000@gmail.com	Mr.	Vardireddy Chakravardhan Red	Student	Sree Vidyaniketha engineering college	7093747672
linjesh@vjec.ac.in	Mr.	Linjesh Sebastian	Assistant Professor	Vimal Jyothi Engineering College	8547881882
vishnuunni81@gmail.com	Mr.	Vishnu T Unni	Researcher	IIT Madras	8111838710
deepat.civ@bmsce.ac.in	Ms.	DEEPA T	Assistant professor	BMS College of Engineering	9108956789
ganeshphulara143@gmail.com	Er.	Ganesh Phulara	Engineer	Sree vidyanikethan engineering college	+9779821683135
divyasree.t@sreyas.ac.in	Mrs.	T. Divyasree	Assistant Professor	Sreyas Institute of Engineering and Technology	9490604593
uttisuryashyam@gmail.com	Mr.	V. Surya shyam	Student	Sree vidyanikethan engineering college	9063063027

vbalaji202@gmail.com	Mr. V BALAJI	Associate Professor	NBKRIST VIDYANAGAR KOTA MANDAL NELLORE DISTRICT	9985819935
vusillaaisaikumar158@gmail.com	Mr. VUSILLA SAI KUMAR	Assistant Professor	NRI INSTITUTE OF TECHNOLOGY	9885639015
manoharreddy159159@gmail.com	Mr. V MANOHAR REDDY	Assistant Professor	Government College of Engineering Kalahandi	8074279315
rohandeshmukh520@gmail.com	Mr. Rohan Rajendra Deshmukh	Assistant Professor	Terna Engineering College Nerul Navi Mumbai	+918793534397
rasheed3974@gmail.com	Mr. SHAIK ABDUL RASHEED	Student	Sree Vidyankethan Engineering College	9553974355
vishalsharma9323@gmail.com	Mr. Vishal sharma	Student	Delhi technological university	7011159426
hemasree480@gmail.com	Ms. Hemasree Yarram Reddy	B. Tech	SV University	9381311670
nml.svucoe@gmail.com	Dr. N.MUNILAKSHMI	Assistant professor	S.V.U.College of Engineering, Tirupati	09866437937
g.harshithareddy2002@gmail.com	Ms. G.HARSHITHA	B.Tech.2 nd year	Sree vidhyankithan engineering college	9381570932
sarasnethra@gmail.com	Mrs. SARASWATHI.K	Assistant Professor	Hindusthan college of Engineering and Technology	9965557356
ramsagar.p@gmail.com	Mr. P. RAMAKRISHNA	Assistant Professor	CVR COLLEGE OF ENGINEERING	9985218282
suryakumari@saveetha.com	Mrs. T.S.A.Suryakumari	Assoc.Professor	Saveetha School of Engineering, SIMATS	+19884855138
raghunathbojji@gmail.com	Mr. B raghunatha reddy	Assistant professor	Annamcharya institute of technology and sciences	7893322879
durgahemanthdurga@gmail.com	Mr. K Durga Hemanth	Student	Sree vidyanikethan engineering college	8374795293
mahesh.v@svcolleges.edu.in	Mr. Verreddygari Mahesh	Associate professor	Sri Venkateswara college of engineering	9652963387
pavani.civil2009@gmail.com	Mrs. PAVANI SANDRA	Assistant professor	NSRIT	9490528260
sekharrms@gmail.com	Mr. Chandragiri Reddy Sekhar	Senior Manager	SBCSPL	8150962831
priyanakagavineni178@gmail.com	Ms. GAVIRNENI PRIYANKA	ASSISTANT PROFESSOR	DHANEKULA INSTITUTE OF ENGINEERING AND TECHNOLOGY	9542491599
ashwinib495@gmail.com	Ms. Ashwini B	Assistant Professor	PESCE MANDYA	8660626809
challa.ynaidu@gmail.com	Mr. Yallamanda Challa	Assistant Professor	Sir C R Reddy College Of Engineering, Eluru	+917093388457
omkaripity2020@gmail.com	Mr. G.OMKAR	Assistant Professor	VEMU Institute of Technology	9440789654
sruthirvn8@gmail.com	Ms. Pulluru sruthi	Student	Sree Vidyankethan Engineering college	9382534437
praveenkuma.s@vidyanikethan.edu	Mr. S PRAVEEN KUMAR	Assistant Professor	Sree Vidyankethan Engineering College	809232981
shivashankar.sse@saveetha.com	Dr. Siva Shankar. V	Assistant Professor	Saveetha School of Engineering	9952597610
tirumalayeruva13@gmail.com	Mr. Mr. YERUVA TIRUMALA	STUDENT	VRSEC VIJAYAWADA	7337236841
sanu.iit@gmail.com	Mr. SANDEEP KUMAR NAMBURU	Assistant Professor	K L UNIVERSITY	9000180591
shiridisa93@gmail.com	Mr. MUPPALA SHIRIDI SAI	STUDENT	KONERU LAKSHMAIAH EDUCATION FOUNDATION	+917702080807
yanamalasugunakarreddy888@gmail.com	Mr. Sugunakar Reddy Yanamala	student	Sree Vidyankethan Engineering College	9966727827
jahnnavirasam1234@gmail.com	Mr. Rayasam Jahnnavi	Student	Sree vidyanikethan engineering college	9346967627
kanthnuthalapati124@gmail.com	Mr. Srikanth Nuthalapati	Assistant professor	Chalapathi institute of technology	9440686675
kommineniherantharaja@gmail.com	Mr. Hemantharaja Kommineni	Assistant Professor	K L Deemed to be University	9666665322
mohantybjay89@gmail.com	Mr. Bijay Narayan Mohanty	Research Scholar	NIT, Durgapur	8280540150
lingesh1609@gmail.com	Mr. LINGESHWARAN N	Assistant Professor	KL UNIVERSITY	09087099424
anup.pathak70@gmail.com	Mr. Anup kumar pathak	Cost consultant	RACOSCON	9440832414
karvetinagaramtharun135@gmail.com	Mr. Karvetinagaram Tharun	Student	Sree vidyanikethan engineering college	8390624166
bvvnaidu@vidyanikethan.edu	Mr. B Vishnu Vardhana Naidu	Assistant Professor	Sree Vidyankethan Engineering College	9010106707
sasi.pamugari0308@gmail.com	Mr. P sasi 6	Civil engineering	Sree Vidyankethan Engineering college	8074834961
charl.k285@kluniversity.in	Mr. K J Brahma Chari	Assistant Professor	Koneru Lakshmaiah Education Foundation Deemed to be University	90763345789
mdevibala10@gmail.com	Mrs. Mrs B Manjula Devi	Assistant Professor	Datta Meghe college of Engineering	9967796674
mail2yksahu@gmail.com	Mr. VIJAY KUMAR	ASSISTANT PROFESSOR	RTC INSTITUTE OF TECHNOLOGY	8235401316
ksinghmjpru@gmail.com	Mr. Rohit Kumar Singh	Research Scholar	NIT Durgapur	9457222313
thasleemshaik5566@gmail.com	Ms. Thasleem Shaik	B.tech 4 th year	Sree vidhyankithan engineering college	9347640594
vicky43singh@gmail.com	Mr. Vikram Singh	Research Scholar	VJTI	+919569321731
rdnalawade@aissmscoe.com	Mr. RAVINDRA D NALAWADE	ASST. PROFESSOR	AISSMS COE PUNE	9422084987
ramadevi6789@gmail.com	Mrs. Rajula Ramadevi	Assistant professor(ad-h)	JNTU College of engineering puluvendula	8106817702
kakarlapraveenasvec@gmail.com	Ms. Praveena Kakarla	Assistant Professor	SVEC - Sree Vidyankethan Engineering College, Tirupa	09703022322
sudarsanarao123@gmail.com	Dr. Hanchate Sudarsana Rao	Professor	JNTU ANANTAPUR	+919393088822
debaprakash.dp@gmail.com	Mr. Debaprakash Parida	Research Scholar	IIT Delhi	9365006373
raghavaraju.rpavani@gmail.com	Ms. R.LAKSHMI PAVANI	STUDENT	Sree vidyanikethan engineering college	7981156801
sahooarshad7@gmail.com	Mrs. Katal sab gari Arshad	Ok	Sree vidyanikethan	8465973241
jazz.junaid007@gmail.com	Mr. Mohammad Junead Mankari	Trainee Engineer	Precision Precast Solutions	9890358529
jemimahcarmichael@gmail.com	Dr. M.Jemimah Carmichael	Associate Professor	Vignan's Lara Institute of technology and science	+919566706613
swethanaradasi@gmail.com	Ms. N Swetha	Assistant Professor	Sree Vidyankethan Engineering College	9966529835
tkaviarasu@gmail.com	Mr. T KAVIARASU	Research Scholar	Annamalai University	09345510829
svijayabhaskar2014@gmail.com	Dr. SOWDEPALLY VIJAYABHASKAR	Academic Consultant	SVU College of Engineering	9440477751
umavybhavi@gmail.com	Ms. AMBAVARAM. UMA VYBHAVI	To learn new skills	Sri vidyanikethan engineering college	9390056761
angeramar3011@gmail.com	Mr. KAILASAM AMAR NATH	Civil engineering btech	Sree vidhyankithan engineering college tirupathi	7416187777
Shannu9shaik@gmail.com	Ms. SHAIK MADEENA SHEHNAZ	Assistant professor	Aditya college of engineering	7095659672
ghorpadevaishali1@gmail.com	Dr. Vaishali G Ghorpade	Professor	JNTUA College of Engineering, Anantapur	9440497939
praveenahd14@gmail.com	Ms. H.D.Praveena	Assistant Professor	Sree Vidyankethan Engineering College	09704669776
santhoshreddy128@gmail.com	Mr. K.SANTHOSH KUMAR REDDY	Lecturer	Sree vidyanikethan Engineering college	9948253508
chkalyani99@gmail.com	Ms. CHERUKURU KALYANI	STUDENT	GEETHANJALI COLLEGE OF ENGINEERING AND TECHNOLOGY	9059460705
vmkrishna@nbkrist.org	Mr. VEMULA MOHAN KRISHNA	ASSISTANT PROFESSOR	N.B.K.R INSTITUTE OF SCIENCE & TECHNOLOGY	9963233414
varamulasaritha@gmail.com	Mrs. VARAMULASARITHA	Assistant professor	JNTUACEK	9959018422
anithababu@vjec.ac.in	Mrs. Anitha Babu	Assistant professor	Vimal jyothi	7736110753
ramesh.p@vidyanikethan.edu	Dr. Dr. Parlapalli Ramesh	Associate Professor	Sree Vidyankethan Engineering College, A. Rangampet	8186914558
chakaliupendra073@gmail.com	Mr. CHAKALI UPENDRA	B.Tech IInd year	Sree Vidyankethan Engineering College	9347498573
vickonsam@gmail.com	Mr. Konsam Victor Singh	Assistant Engineer	Education	8131009802
seshasai.mv@gmail.com	Er. MACHAVOLU VENKATA SESH	CIVIL ENGINEER	Madhavi Associates	09959153624
dwkrsingh0@gmail.com	Mr. Diwakar Singh	Assistant Professor	IPS Academy, Institute of Engineering & Science, Indore	+919893904002
nareshmvenkat@gmail.com	Mr. M VENKATANARESH	ASSISTANT PROFESSOR	SREE VIDYANIKETHAN ENGINEERING COLLEGE	9492838955
Denish.jangid0@gmail.com	Mr. Denis Jangeed	Assistant Professor	Geetanjali Institute of Technical Studies Udaipur Rajasthan	09636082356
atulrahul15@gmail.com	Dr. Rahul Sahebrao Sutar	PhD Graduate	IIT Bombay	9595939389

Dr. O. Eswara Reddy
Convener - SE

FDP on SE-2020 - Day 2 Session 3 Attendance

Email Address	Title	Full Name	Designation	Name of the College/ Organization/ Industry	Phone No.
ksaileela790@gmail.com	Ms.	K Sai Leela	Student	Sree Vidyanikethan Engineering College	9390814193
janureddyankasani3@gmail.com	Ms.	SANKASANI JANNAVI	Student	Geethanjali college of engineering and technology	8185955238
harshreddy0606@gmail.com	Ms.	Pochamareddy Harshitha	Student	Sree Vidyanikethan Engineering College	8142775067
durgeshchaurasiya987@gmail.com	Mr.	DURGESH KUMAR CHAURASIYA	Student	Sree vidyanikethan engineering college	7488812744
ravichandra2828@gmail.com	Mr.	Thippanna Ramanjeneyulu Gari Ravi Ch	Student	Sree Vidyanikethan engineering college	9177402084
asharmila@vvc.ac.in	Ms.	SHARMILA A	ASSISTANT PROFESSOR	Vidyardhaka College of Engineering	9448086899
deepchotu2016@gmail.com	Mr.	DEEPNARAYAN PASWAN	student	Sree vidyanikethan engineering college	7258950192
rasheed3974@gmail.com	Mr.	SHAIK ABDUL RASHEED	Student	Sree Vidyanikethan Engineering College	9553974355
kafleummed2@gmail.com	Mr.	UMMEED KUMAR KAFLE	Managing Director	K.K Engineering & Construction Pvt Ltd	+9779851200534
purushotham.dv@vidyanikethan.edu	Mr.	D.V. Purushotham	Assistant Professor	Sree Vidyanikethan Engineering College	9885383914
jeevanachowdary00@gmail.com	Ms.	C Jeevana Priya	Student	Sree Vidyanikethan Engineering College	9052873899
swethanaradasi@gmail.com	Ms.	N Swetha	Assistant Professor	Sree Vidyanikethan Engineering College	9966529835
panjirahul92@gmail.com	Er.	Rahul Panjiyar	Research Scholar	IIT Delhi	8130377279
shashikanandadhikari@gmail.com	Mr.	Shashika Nanda Adhikari	Iv I	Sree vidyanikethan engineering college Tirupati	9550260184
bibekmishra567@gmail.com	Mr.	Bibek Mishra	Student	Sree Vidyanikethan Engineering College	8008986043
motupalli66@gmail.com	Mr.	MOTUPALLE RAMAKRISHNA	B.TECH	SREE VIDYANIKETHA ENGINEERING COLLEGE	8096941857
myganesh3241@gmail.com	Mr.	Maliseti v v ganesh	Assistant professor	Kakinada Institute of technology and science	9100695923
c9860648269@gmail.com	Mr.	Chandan Mahato	Student	Sree vidyanikethan engineering college (Tirupathi)	7659817751
gangadhar.reddy43@gmail.com	Dr.	Narala Gangadhar Reddy	Research Associate	Shantou University	9642093735
borrapremkumar7@gmail.com	Mr.	B.PREMAKUMAR	Student	Sri VidyaNikethan Engineering college	7993443486
roopadasarir@gmail.com	Ms.	ROOPA DS	Student	Sree Vidyanikethan Engineering College	8331894632
danielsunny343@gmail.com	Mr.	T. Daniel	Btech	Sree vidyanikethan engineering college	7893025467
ramadevithondaladinne@gmail.com	Mr.	T. RAMA DEVI	Student	Sree vidyanikethan engineering college	9985968220
drakshayanip123@gmail.com	Ms.	P.DRAKSHAYANI	STUDENT	SREE VIDYANIKETHAN ENGINEERING COLLEGE	8374107913
ramesh.p@vidyanikethan.edu	Dr.	Dr.Parlapalli Ramesh	Associate Professor	Sree Vidyanikethan Engineering College, A. Rangampet	8186914558
neelima.k@vidyanikethan.edu	Ms.	NEELIMA K	Assistant Professor	Sree Vidyanikethan Engineering College	9966547895
sapnakumar1836@yahoo.in	Ms.	SAPNA KUMARI	RESEARCH SCHOLAR	JAMIA MILLIA ISLAMIA CENTRAL UNIVERSITY IN NE	9650710897
aniconworld@gmail.com	Er.	JOY JOSE	A Grade Structural Engineer	AN-ICON Structural Engineering Research Establishme	9371004415
imran.k@vidyanikethan.edu	Mr.	IMRAN KUTTAGOLA	Assistant Professor	Sree Vidyanikethan engineering college	9642545337
bhanupriya29k@gmail.com	Ms.	K. BHANU PRIYA	Student	SIDDARTHA INSTITUTE OF SCIENCE AND TECHNO	7995855604
dwksrignh0@gmail.com	Mr.	Diwakar Singh	Assistant Professor	IPS Academy, Institute of Engineering & Science, Indor	+919893904002
anu.vuppu02@gmail.com	Mrs.	vuppu anusha	Assistant Professor	Geethanjali college of engineering and technology	+917330862147
mvamsi@cvr.ac.in	Mr.	M VAMSI	Assistant Professor	CVR College of Engineering	9492188652
pujainfo1@gmail.com	Ms.	Puja Paramanik	M-Tech	NIT DURGAPUR	8420703185
ghorpadevaishali1@gmail.com	Dr.	Vaishali G Ghorpade	Professor	JNTUA College of Engineering, Anantapur	9440497939
bitraguntamaheshkumar@gmail.com	Mr.	Bitragunta Mahesh	Asst professor	Sri vidyanikethan Engineering college	9441444375
akhilesh253.09@gmail.com	Mr.	Akhilesh Soodan	Assistant Manager	Maccaferri	09582836420
leelakrishna.c@vidyanikethan.edu	Mr.	CHITTEM LEELA KRISHNA	ASSISTANT PROFESSOR	SREE VIDYANIKETHAN ENGINEERING COLLEGE	8686391266
rnsai@gmail.com	Ms.	Gadekar Renuka Sai	Assistant Professor	SVEC	7550173295
kakarlapraveenasvec@gmail.com	Ms.	Praveena Kakarla	Assistant Professor	SVEC - Sree Vidyanikethan Engineering College, Tirup	09703022322
vicky43singh@gmail.com	Mr.	Vikram Singh	Research Scholar	VJTI	+919569321731
jainanshul17@gmail.com	Mr.	Anshul Jain	Assistant Professor	SIRT	8109604985
nareshmvenkat@gmail.com	Mr.	M VENKATANARESH	ASSISTANT PROFESSOR	SREE VIDYANIKETHAN ENGINEERING COLLEGE	9492838955
ROYAL.MAHESWARI@gmail.com	Ms.	ANUSURI UMA MAHESWARI	Assistant Professor	Chaitanya Engineering College, kommad	8099719298
raja.yenigalla@vrsiddhartha.ac.in	Mr.	Raja Veerendra Yenigalla	Assistant Professor	VR Siddhartha Engineering College	9676815555
thanujmani@yahoo.com	Er.	T J MANIKANDAN	Registered Engineer	Vijay consultants	8681023932
ramachander66@gmail.com	Mr.	Ramachander Damera	Assistant Professor	Geethanjali College of Engineering and Technology	9441113196
cramprasado6@gmail.com	Dr.	C. Ramprasada	Assistant professor	SASTRA deemed to be University	9840434174
amarammounika137@gmail.com	Ms.	Amaram Mounika	Assistant engineering	Rajeev Gandhi Memorial college of engineering and tec	07993389028
pasupalaanil@gmail.com	Mr.	P Anil Kumar	Assistant Professor	Sree Vidyanikethan Engineering College	8686301480
ashwinib495@gmail.com	Ms.	ASHWINI B	ASSISTANT PROFESSOR	PESCE MANDYA	8660626809
ramadevi6789@gmail.com	Mrs.	Rajula Ramadevi	Assistant prof	JNTU College of engineering pulivendula	8106817702
shanmugamrsp@gmail.com	Dr.	SHANMUGAM.R	Associate professor	Sengunthar Engineering College	9443216655
kumaranjali126@gmail.com	Ms.	Anjali	Research scholar	Jamia Millia Islamia	8076084973
linjesh@vjec.ac.in	Mr.	Linjesh Sebastian	Assistant Professor	Vimal Jyothi Engineering College	8547881882
anjali.chilakala@gmail.com	Mrs.	CHILAKALA ANJALI	Assistant Professor	SVR ENGINEERING COLLEGE NANDYAL	9030780520
premkumar.v@vidyanikethan.edu	Mr.	PREM KUMAR V	Assistant Professor	SVEC	8148180215
haharshi@gmail.com	Ms.	A HARSHITHA	Assistant Professor	AVNIET	9533912417
raghavendra.prv77@gmail.com	Mr.	P Raghavendra	Assistant Professor	Aditya College of Engineering	8500753136
pryankagavimani178@gmail.com	Ms.	GAVIRNENI PRIYANKA	ASSISTANT PROFESSOR	DHANEKULA INSTITUTE OF ENGINEERING AND TE	9542915199
nakul@presidencyuniversity.in	Dr.	Nakul Ramanna	Associate Professor	Presidency University	9632349550
maheshgb@mits.ac.in	Dr.	Mahesh G B	Senior Assistant Professor	Madanapalle Institute of Technology and Science	9738528667
lakshmiteja.ponneru@gmail.com	Mrs.	P LAKSHMI TEJA	Assistant Professor	Sree Vidyanikethan Engineering College, A Rangampet	9985723308
jagdishgodihal@gmail.com	Dr.	Jagdish H Godihal	Professor	Presidency University	8275037029
santhoshreddy128@gmail.com	Mr.	K.SANTHOSH KUMAR REDDY	Lecturer	Sree vidyanikethan Engineering college	9948253509
vasantha.lebaku2002@gmail.com	Ms.	LEBAKU VASANTHA	Student	Sree Vidyanikethan Engineering College, Tirupati	7675830990
guptashubham9888@gmail.com	Mr.	Shubham Gupta	Student	DTU	8800485358
usha.abbur9@gmail.com	Ms.	A.USHA	Assistant professor	Sri venkateswara college of engineering	8330947971
sreenivasulu.d@vidyanikethan.edu	Dr.	DR. VADDE DANDAGALA SREENIVAS	ASSOCIATE PROFESSOR	Sree Vidyanikethan Engineering College, Tirupathi A.R	8374844514
manoharreddy159159@gmail.com	Mr.	Manohar Reddy	Assistant Professor	Government College of Engineering Kalahandi	8074279315
anandpillai02@gmail.com	Mr.	U Anand Anil	Assistant professor	S.I.T.A.M.S	+919291600572
svijayabhaskar2014@gmail.com	Dr.	SOWDEPALLY VIJAYABHASKAR	Academic Consultant	SVU College of Engineering, S V University	9440477751
mauryajapali@gmail.com	Mr.	Maurya Digumoorthy	Student	Sri venkateswara university college of engineering	6300287995
talasilamadhavi@gmail.com	Dr.	T.Phani Madhavi	Professor	Bapatla Engineering College	8939139453
ramsagar.p@gmail.com	Mr.	P. RAMAKRISHNA	Assistant Professor	CVR COLLEGE OF ENGINEERING	9985218282
suryakumari@saveetha.com	Mrs.	T.S.A.Suryakumari	Associate Professor	Saveetha School of Engineering	988455138
bvynaidu@vidyanikethan.edu	Mr.	B Vishnu Vardhana Naidu	Assistant Professor	Sree Vidyanikethan Engineering College	9010106707
sanban.kol@gmail.com	Er.	SANTANU BANERJEE	Regional Head - East	Tata Projects Limited	9831088478
mohantybijay89@gmail.com	Mr.	Bijay Narayan Mohanty	Research Scholar	NIT, Durgapur	8280540150
chkalyani99@gmail.com	Ms.	CHERUKURU KALYANI	STUDENT	GEETHANJALI COLLEGE OF ENGINEERING AND TE	9059460705
siva.civilguy89@gmail.com	Dr.	Sivakumar Ramamoorthy	Assistant professor	P T Lee Chengalvaraya Naicker College Of Engineering	9944839993
jazz.junaid007@gmail.com	Mr.	Mohammad Junead Mankari	Trainee Engineer	Precision Precast Solutions	9890358529
gokulnath.m@vidyanikethan.edu	Mr.	Gokulnath Mahalingam	Assistant Professor	Sree Vidyanikethan Engineering College	9894453686
rajankumar.singh@ssipmt.com	Mr.	RAJAN KUMAR SINGH	Assistant professor	SSIPMT, RAIPUR	9131240565
neelimachowdary94@gmail.com	Ms.	G.NEELIMA	Assistant professor	Aditya college of engineering	8297599097
sreeramuluy2016@gmail.com	Dr.	Sreeramulu.Y	Professor	AITSR	9948149739
drhsdayanand@gmail.com	Dr.	DAYANANDA H S	Professor & Dean	VIDYAVARDHAKA COLLEGE OF ENGINEERING	9449973947
navyaacharya6@gmail.com	Mrs.	V.Navodaya	Assistant professor	Geethanjali College of engineering and technology	6301027744
13phd0169@gmail.com	Dr.	M Satish Reddy	Associate Professor & HoD	Vemu Institute of Technology	9398848320
saiharshitha2024@gmail.com	Ms.	Vempati Sessa Sai Harshitha	Student	St. Ann's Degree College for women Mallapur	9515738026
prasanna.g@vidyanikethan.edu	Mrs.	G. Gnana Prasanna	Assistant Professor	Sree Vidyanikethan Engineering College	09492283750
sgupta6@gn.amity.edu	Er.	SAKSHI GUPTA	Assistant Professor	ASET, Amity University Haryana	9958736329
vbalaji202@gmail.com	Mr.	V BALAJI	Associate Professor	NBKRIST VIDYANAGAR KOTA MANDAL NELLORE D	9985819935
dknadh007@gmail.com	Mr.	YENUMULA DWARAKA	Assistant professor	Annamacharya institute of technology and sciences	07680858394
nmi.svuice@gmail.com	Dr.	N.MUNILAKSHMI	Assistant professor	S.V.U.College of Engineering, Tirupati	09866437937
himanshuyadav82.hy@gmail.com	Mr.	HIMANSHU YADAV	Student	Sree vidyanikethan engineering college	+9779819205966
deepat.civ@bmsce.ac.in	Ms.	Deepa T	Assistant professor	BMS College of Engineering	9108956789

meghanareddy8723@gmail.com	Ms.	Kappadi Meghana	B.tech	Sree vidyanikethan engineering college	9390198553
karthikrajuvec2000@gmail.com	Mr.	Konduru. Karthik Varun Kumar Raju	Btech	Sree Vidyanikethan Engineering College	6309558408
rohansdeshmukhs20@gmail.com	Mr.	Rohan Rajendra Deshmukh	Assistant Professor	Terna Engineering College Nerul Navi Mumbai	+918793534397
banupriya.d.sse@saveetha.com	Dr.	Dr.Banupriya D	Assistant professor	Saveetha School of Engineering, SIMATS	6381991431
lekhalakiranmayee07@gmail.com	Ms.	LEKKALA KIRANMAYEE	II B.Tech	Sree Vidyanikethan Engineering College	9866878099
g.harshithareddy2002@gmail.com	Ms.	G.HARSHITHA	B.Tech,2nd year	Sree vidhyanikethan engineering college	9381570932
harsh.tanksale@gmail.com	Er.	Harshvardhan Tanksale	Research Scholar	National Institute of Technology Durgapur	7588253573
akki.trisulapani@gmail.com	Er.	AKKI TRISULAPANI	Research Scholar	JNTUH HYDERABAD	9391443435
haneeftit@gmail.com	Mr.	Vempalli Haneef	Assistant Professor	AIITS	9441323203
vishnuunni81@gmail.com	Mr.	Vishnu T Unni	Researcher	IIT Madras	8111838710
bcrajini104@gmail.com	Ms.	B.Rajini	Assistant professor	JNTUACEK,kalikiri	8500957124
pravinpmene@gmail.com	Mr.	Pravin Popat Mane	Asst. Professor	GHRCEM	9527547380
divyasree.t@sreyas.ac.in	Mrs.	T. Divyasree	Assistant Professor	Sreyas Institute of Engineering and Technology	9490604593
raghavaraju.ripavani@gmail.com	Ms.	R. Lakshmi Pavani	Student	Sree vidyanikethan engineering college	7981156801
angeramar3011@gmail.com	Mr.	KAILASAM AMAR NATH	Civil engineering btech	Sree vidhyanikethan engineering college tirupathi range	7416187777
basanthym@gmail.com	Mrs.	Basanthi Sreekanth	Senior Lecturer	Muscat College	92878540
rsatyameher@vidyanikethan.edu	Dr.	Dr. R. SATYA MEHER	PROFESSOR	SREE VIDYANIKETHAN ENGINEERING COLLEGE	9676185222
kpuloju@mec.edu.in	Mr.	KIRAN KUMAR POLOJU	Lecturer	Middle East College	99825468
anithababu@vjec.ac.in	Mrs.	Anitha Babu	Assistant Professor	Vimal jyothi engineering college	7736110753
archanathau@gmail.com	Dr.	Archana K	Assistant professor	Saveetha school of engineering	9585027899
badhri118@gmail.com	Mr.	MuneendravThallapaka	Btech	Sree vidhyanikethan engineering college	9392534083
Shannu9shaik@gmail.com	Ms.	SHAIK MADEENA SHEHNAZ	Assistant professor	Aditya college of engineering	7096659672
vusilaisaikumar158@gmail.com	Mr.	VUSILLA SAI KUMAR	Assistant Professor	NRI INSTITUTE OF TECHNOLOGY	9885639015
lingesh1609@gmail.com	Mr.	LINGESHWARAN N	Assistant Professor	KL University	9087099424
praveenah14@gmail.com	Ms.	H.D.Praveena	Assistant Professor	Sree Vidyanikethan Engineering College	09704669776
himathkumar007@gmail.com	Mr.	YERRAMSETTY HIMATH KUMAR	Assistant professor	K L University	9963664467
kommineni.hemantharaja@gmail.com	Mr.	Hemantharaja Kommineni	Assistant Professor	K L Deemed to be University	9666665322
akularajesh676@gmail.com	Er.	AKULA RAJESH	Assistant professor	Malineni perumallu educational society	08977808200
yaswanth2260@gmail.com	Mr.	YASWANTH KUMAR VORUGANTI	Assistant Professor	SREE VENKATESWARA COLLEGE OF ENGINEERING	9030111810
ercivil1983@gmail.com	Mr.	Shakti Singh	Assistant Professor	Om Sterling Global University	9466936922
suryayst99@gmail.com	Mr.	Y.SURYA TEJA	Student	GEETHANJALI COLLEGE OF ENGINEERING AND TE	8331026366
jyoshnaroyal2002@gmail.com	Ms.	C.JYOSHNA	B.Tech II year	Sree vidyanikethan engineering college	9704519897
akepatishwarnao5@gmail.com	Ms.	Akepati Swarna latha	B. Tech	Annamacharya institute of technology and sciences	8008725668
praveenkuma.s@vidyanikethan.edu	Mr.	S PRAVEEN KUMAR	Assistant Professor	Sree Vidyanikethan Engineering College	8099232981
gnanarahul@kluniversity.in	Mr.	bodapati gnana rahul	Assistant professor	K p deemed to be university	9391272777
sanu.iit@gmail.com	Mr.	SANDEEP KUMAR NAMBURU	Assistant Professor	K L UNIVERSITY	9000180591
shiridisai93@gmail.com	Mr.	MUPPALA SHIRIDI SAI	STUDENT	KONERU LAKSHMAIAH EDUCATION FOUNDATION	+917702080807
mail2vksahu@gmail.com	Mr.	VIJAY KUMAR	ASSISTANT PROFESSOR	RTC INSTITUTE OF TECHNOLOGY	8235401316
lmartins@unb.br	Dr.	Luis Fernando Martins Ribeiro	Professor	University of Brasilia	+5561981361341
atulrahul15@gmail.com	Dr.	Rahul Sahebrao Sutar	PhD Graduate	IIT Bombay	9595939389
anilkumarakkupalli2000@gmail.com	Mr.	Anilkumar Akkupalli	Student	Sree vidyanikethan engineering college Tirupati	+917288919285
cesanjeev@gmail.com	Mr.	SANJEEV KUMAR S	ASSISTANT PROFESSOR	SRM TRP ENGINEERING COLLEGE	9944477496
sekhar.cmrs@gmail.com	Mr.	Chandragiri Reddy Sekhar	Senior Manager	SBCSPL	8150962831
shanu76sharma@gmail.com	Ms.	Shanu Sharma	Assistant Professor	Indore Institute of Science and Technology	8871869307
pavani.civil2009@gmail.com	Mrs.	PAVANI SANDRA	Assistant professor	NSRIT	9490528260
vineela.diet@gmail.com	Ms.	MUSUNURU VINEELA	ASSISTANT PROFESSOR	DHANEKULA INSTITUTE OF ENGINEERING & TECH	7893182622
Denish.jangid@gmail.com	Mr.	Denis Jangeed	Assistant Professor	Geetanjali Institute of Technical Studies Udaipur Rajast	09636082356
aqayoom2001@yahoo.com	Dr.	Dr Abdul Qayoom Dar	Professor	National Institute of Technology Srinagar	9419001914
ashokram.s777@gmail.com	Mr.	Ashokram.S	Assistant Professor	Vel Tech High Tech Engineering College	7667896780
sudarsanarao123@gmail.com	Dr.	Hanchate Sudarsana Rao	PROFESSOR	JNTU ANANTAPUR	+919393088822
vikaskumarnitk@gmail.com	Dr.	Vikas Kumar	Assistant Professor	Central University of Haryana	9780973247
anuhya.chitrakavi@gmail.com	Mrs.	Matcha Lakshmi Anuhya	Assistant professor	Vasireddy Venkatadri Institute of Technology	7207388235
seshasai.mv@gmail.com	Er.	MACHAVOLU VENKATA SESA SAI	CIVIL ENGINEER	Madhavi Associates	09959153624
charansai.mp@vidyanikethan.edu	Mr.	M.P.Charan Sai	Assistant Professor	Sree Vidyanikethan Engineering College	9494932020
praveens_civil@mvsrec.edu.in	Mr.	S Praveen	Assistant professor	MVSR Engineering college	09000908825
jemimahcarmichael@gmail.com	Dr.	Dr. M. Jemimah Carmichael	Associate Professor	Vignan's Lara Institute Of Technology And Science	+919487899987
mailpgeetha2013@gmail.com	Dr.	GEETHA PRAHALATHAN	Associate Professor	SREE VIDYANIKETHAN ENGINEERING COLLEGE	09952503647
rdnalawade@aissmscoe.com	Mr.	RAVINDRA D NALAWADE	ASST. PROFESSOR	AISSMS COE PUNE	9422084987
challa.ynaidu@gmail.com	Mr.	Yallamanda Challa	Assistant Professor	Sir C R Reddy College Of Engineering, Eluru	+917093388457
sarasnethra@gmail.com	Mrs.	SARASWATHI.K	Assistant professor	Hindusthan college of Engineering and Technology	9965557356
vickonsam@gmail.com	Mr.	Konsam Victor Singh	Assistant Engineer	Education	8131009802
vidyapriya.v@eec.srmmp.edu.in	Dr.	Dr.Vidyapriya V	Assistant Professor	Easwari engineering college	8825917667
kumarmng@vidyanikethan.edu	Dr.	NMG Kumar	Professor	SREE VIDYANIKETHAN ENGINEERING COLLEGE	9440242873
varamulasaritha@gmail.com	Mrs.	V SARITHA	Assistant professor	JNTUACEK	9959018422
raghunathboji@gmail.com	Mr.	B raghunatha reddy	Assistant professor	Annamacharya institute of technology and sciences	7893322879
pavi.chinnu6@gmail.com	Mr.	Sura Narayana Reddy	Assistant Professor	Dr.K.V.Subba Reddy Institute of Technology	9533665049
anup.pathak70@gmail.com	Mr.	Anup kumar pathak	Cost consultant	RACOSCON	9440832414
suribtech2010@gmail.com	Mr.	C.CHINNA SURESH BABU	ASSISTANT PROFESSOR	CHAITANYA BHARATHI INSTITUTE OF TECHNOLOG	9963565837
debaprakash.dp@gmail.com	Mr.	Debaprakash Parida	Research Scholar	IIT Delhi	9365006373
mahesh.v@svcolleges.edu.in	Mr.	Verreddygari Mahesh	Associate professor	Sri Venkateswara college of engineering	9652963387
nan88@rediffmail.com	Dr.	Nuthalapati Adinarayana	Professor	Nri Institute of science and technology	9703179882
chakalilupendra073@gmail.com	Mr.	CHAKALI UPENDRA	B.Tech IInd year	Sree Vidyanikethan Engineering College	9347498573
ganeeshika9944@gmail.com	Mr.	B GANESH	Student	Sree vidyanikethan engineering college	9959538364
tkaviarasu@gmail.com	Mr.	T KAVIARASU	Research Scholar	Annamalai University	09345510829
reddymadhavi.k@vidyanikethan.edu	Dr.	K Reddy Madhavi	Associate professor	Sree Vidyanikethan Engineering College	9985798626
omkaripity2020@gmail.com	Mr.	G.OMKAR	VEMU Institute of Technology	VEMU Institute of Technology	9440789654



Dr. O. Eswara Reddy
Convener - SE

FDP on SE-2020 - Day 3 Session 1 Attendance

Email Address	Title	Full Name	Designation	Name of the College/ Organization/ Industry	Phone No.
durgeshchaurasiya987@gmail.com	Mr.	DURGESH KUMAR CHAURASIYA	Student	Sree vidyanikethan engineering college	7488812744
debaprakash.dp@gmail.com	Mr.	Debabprakash Parida	Research Scholar	IIT Delhi	9365006373
ravichandra2828@gmail.com	Mr.	Thippanna Ramanjeneyulu gari R	Student	Sree Vidyanikethan engineering college	9177402084
ksaileela790@gmail.com	Ms.	K Sai Leela	Student	Sree Vidyanikethan Engineering College	9390814193
danielsunny343@gmail.com	Mr.	T. Daniel	Btech	Sree Vidyanikethan engineering college	7893025467
neelima.k@vidyanikethan.edu	Ms.	NEELIMA K	Assistant Professor	Sree Vidyanikethan Engineering College	9966547895
drakshayanip123@gmail.com	Ms.	P.DRAKSHAYANI	STUDENT	SREE VIDYANIKETHAN ENGINEERING COLLEGE	8374107913
ramadevithondaladinne@gmail.com	Ms.	T.RAMA DEVI	Student	Sree vidyanikethan enggineering college	9985968220
purushotham.dv@vidyanikethan.edu	Mr.	D.V. Purushotham	Assistant Professor	Sree Vidyanikethan Engineering College, Tirupati	9885383914
usha.abburi9@gmail.com	Ms.	A.USHA	Assistant professor	Sri venkateswara college of engineering	8330947971
mauryajapali@gmail.com	Mr.	Maurya Digumoorthy	Student	Sri venkateswara university college of engineering	6300287995
kowshikkumar55@gmail.com	Mr.	Thalluru Kowshik Kumar	student	sree vidyanikethan engineering college	7674970820
raashed3974@gmail.com	Mr.	SHAIK ABDUL RASHEED	Student	Sree Vidyanikethan Engineering College	9553974355
bibekmishra567@gmail.com	Mr.	Bibek Mishra	Student	Sree Vidyanikethan Engineering College	8008986043
janureddysankasani3@gmail.com	Ms.	SANKASANI JAHNAVI	Student	Geethanjali college of engineering and technology	8185955238
raghavaraju.rpavani@gmail.com	Ms.	R.lakshmi Pavani	Student	Sree vidyanikethan engineering college	7981156801
deepchotu2016@gmail.com	Mr.	DEEPNARAYAN PASWAN	student	sree vidyanikethan engineering college	7258950192
knspsc184@gmail.com	Mr.	K.Charan Teja	undergraduate	sree vidyanikethan engineering college	7799475867
jeevanachowdary00@gmail.com	Ms.	C Jeevana Priya	Student	Sree Vidyanikethan Engineering College	9052873899
ghorpadevaishali1@gmail.com	Dr.	Vaishali G Ghorpade	Professor	JNTUA College of Engineering, Anantapur	9440497939
manojskuatp@gmail.com	Mr.	M MANOJ KUMAR	Btech IV Year	Sree Vidyanikethan engineering college	8106529698
sanjaysan2134@gmail.com	Mr.	N. Sanjay Srinivas	Student	Sree Vidyanikethan Engineering College	8074850565
himanshuyadav82.hy@gmail.com	Mr.	HIMANSHU YADAV	Student	SREE vidyanikethan engineering college	+9779819205966
panjirahul92@gmail.com	Er.	Rahul Panjiyar	Research Scholar	IIT Delhi	8130377279
roshankumarmandal196@gmail.com	Er.	Roshan Kumar Mandal	A good engineer	Sree VidyaNikethan engineering college	+9779824950320
ramesh.p@vidyanikethan.edu	Dr.	Dr.Parlapalli Ramesh	Associate Professor	Sree Vidyanikethan Engineering College, A. Rangampet	8186914558
roopadasaritr@gmail.com	Ms.	ROOPA DS	Student	Sree Vidyanikethan Engineering College	8331894632
shahlxman462@gmail.com	Mr.	Laxman Kumar Shah	Engineer	SVEC	+9779815312177
harshireddy0606@gmail.com	Ms.	Pochamareddy Harshitha	Student	Sree Vidyanikethan Engineering College	8142775067
raushan.net2018@gmail.com	Mr.	Raushan Prasad Yadav	Sustainable developme	SREE vidyanikethan engineering college	+9779844414121
adithyaachari17995@gmail.com	Mr.	Kammari Adiseshaiah Achari	B.Tech-3rd year	Sree Vidyanikethan Engineering College	6303518239
akularajesh676@gmail.com	Er.	AKULA RAJESH	Assistant professor	Malineni perumallu educational society	08977880200
hemalatha.thati23@gmail.com	Ms.	THATI HEMALATHA	Student	Sree vidyanikethan engineering college, tirupati.	9177006860
borrapremkumar7@gmail.com	Mr.	B.PREMAKUMAR	Student	Sri VidyaNikethan Engineering college	7993443486
tanveerusmanhansss8656@gmail.co	Mr.	P. Tanveer usman khan	Student	Sree vidyanikethan engineering college	9948387131
lakshmitheja.ponneru@gmail.com	Mrs.	P LAKSHMI TEJA	Assistant Professor	Sree Vidyanikethan Engineering College, A Rangampet	9985723308
kapanarendrakumar@gmail.com	Mr.	KAPA NARENDRA KUMAR	Assistant Professor	Sree Vidyanikethan Engineering College	08341651527
anu.vuppu02@gmail.com	Mrs.	vuppu anusha	Assistant Professor	Geethanjali college of engineering and technology	+917330862147
anuhya.chitrakavi@gmail.com	Mrs.	Matcha Lakshmi Anuhya	Assistant professor	Vasireddy Venkatadri Institute of Technology	7207388235
neelimachowdary94@gmail.com	Ms.	G NEELIMA	Assistant professor	Aditya college of engineering	8297599097
anjali.chilakala@gmail.com	Mrs.	CHILAKALA ANJALI	ASSISTANT PROFESSOR	SVR ENGINEERING COLLEGE NANDYAL	9030780520
nareshmvenkat@gmail.com	Mr.	M VENKATANARESH	ASSISTANT PROFESSOR	SREE VIDYANIKETHAN ENGINEERING COLLEGE	9492838955
charansai.mp@vidyanikethan.edu	Mr.	M.P.Charan Sai	Assistant Professor	Sree Vidyanikethan Engineering College	9494932020
omkarpitty2020@gmail.com	Mr.	G.OMKAR	Assistant Professor	VEMU Institute of Technology	9440789654
pmvamshi77@gmail.com	Mr.	MOHAN VAMSHI	Student	Sree vidyanikethan engineering college	9121511032
anithababu@vjec.ac.in	Mrs.	Anitha Babu	Assistant Professor	Vimal Jyothi Engineering	7736110753
suribtech2010@gmail.com	Mr.	C.CHINNA SURESH BABU	ASSISTANT PROFESSOR	CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY	9963565837
raghavendra.prv77@gmail.com	Mr.	P Raghavendra	Assistant Professor	Aditya College if Engineering	8500753136
banupriyad.sse@saveetha.com	Dr.	Dr.Banupriya D	Assistant professor	Saveetha School of Engineering, SIMATS	6381991431
pujainfo1@gmail.com	Ms.	Puja Paramanik	M-Tech	NIT Durgapur	8420703185
mvamsi@cvr.ac.in	Mr.	M VAMSI	Assistant Professor	CVR College of Engineering	9492188652
sapnakumari836@yahoo.in	Ms.	SAPNA KUMARI	RESEARCH SCHOLAR	JAMIA MILLIA ISLAMIA CENTRAL UNIVERSITY IN NEW	9650710897
talasilamadhavi@gmail.com	Dr.	T.Phani Madhavi	Professor	Bapatla Engineering College	8939139453
kafleummeed2@gmail.com	Mr.	UMMEED KUMAR KAFLE	Managing Director	K.K Engineering & Construction Pvt Ltd	+9779851200534
vineela.diet@gmail.com	Ms.	MUSUNURU VINEELA	ASSISTANT PROFESSOR	DHANAKULA INSTITUTE OF ENGINEERING & TECHN	7893182622
mbochung@gmail.com	Mr.	Vanlalhrualituaanga Bochung	PhD Scholar	Mizoram University	908354722
rohandeshmukh520@gmail.com	Mr.	Rohan Rajendra Deshmukh	Assistant Professor	Terna Engineering College Nerul Navi Mumbai	+918793534397
divyasree.t@sreyas.ac.in	Mrs.	T. Divyasree	Assistant Professor	Sreyas Institute of Engineering and Technology	9490604593
bhanupriya29k@gmail.com	Ms.	K. BHANU PRIYA	Student	SIDDARTHA INSTITUTE OF SCIENCE AND TECHNOL	7995855604
linjesh@vjec.ac.in	Mr.	Linjesh Sebastian	Assistant Professor	Vimal Jyothi Engineering College	8547881882
navyaacharya6@gmail.com	Mrs.	V. Navodaya	Assistant professor	Geethanjali College of engineering and technology	6301027744
ROYAL.MAHESWARI@gmail.com	Ms.	ANUSURI UMA MAHESWARI	Assistant Professor	Chaitanya Engineering College	8099719298
ashokram.s777@gmail.com	Mr.	Ashokram.S	Assistant Professor	Vel Tech High Tech Engineering College	7667896780
rnksai@gmail.com	Ms.	GADEKARI RENUKA SAI	Assistant Professor	Sree Vidyanikethan Engineering College	7550173295
srinivasskit@gmail.com	Mr.	D Srinivasa Murthy	Assistant Professor	Sree Vidyanikethan Engineering College	9885255017
pasupalaanli@gmail.com	Mr.	P Anil Kumar	Assistant Professor	Sree Vidyanikethan Engineering College	8686301480
crampasad06@gmail.com	Dr.	C. Ramprasad	Assistant Professor	SASTRA Deemed to be University	9840343174
dedeepypapenabadi@gmail.com	Ms.	P.Dedeepya	Btech	Sree vidyanikethan engineering college	8328561467
siva.civilguy89@gmail.com	Dr.	Sivakumar Ramamoorthy	Assistant professor	P T Lee Chengalvaraya Naicker College Of Engineering A	9944839993
jagdishgodihal@gmail.com	Dr.	Jagdish H Godihal	Professor	Presidency University Bengaluru	8275037029
dr.shanmugamrsp@gmail.com	Dr.	SHANMUGAM.R	Associate professor	Sengunthar Engineering College	9443216655
saiharshitha2024@gmail.com	Ms.	Vempati Sessa Sai Harshitha	Student	St. Ann's Degree College for women Mallapur	9515738026
leelakrishna.c@vidyanikethan.edu	Mr.	CHITTEM LEELA KRISHNA	ASSISTANT PROFESSOR	SREE VIDYANIKETHAN ENGINEERING COLLEGE	8686391266
bolleboinalavanya@gmail.com	Mrs.	BOLLEBOINA LAVANYA	Assistant Professor	Vignan Institute of Technology and Science	9573702457
praveenkuma.s@vidyanikethan.edu	Mr.	S PRAVEEN KUMAR	Assistant Professor	Sree Vidyanikethan Engineering College	8099232981
venkataakumar2210@gmail.com	Mr.	Pallapu Venkata kumar	Student	Sree Vidyanikethan Engineering College	6303887307
lekkalakiranmayee07@gmail.com	Ms.	LEKKALA KIRANMAYEE	II B.Tech	Sree Vidyanikethan Engineering College	9866878099
meghanareddy8723@gmail.com	Ms.	Kappadi Meghana	B.tech	Sree vidyanikethan engineering college	9390198553
deepat.civ@bmsce.ac.in	Ms.	Deepa T	Assistant professor	BMS College of Engineering	9108956788
pravinmane@gmail.com	Mr.	Pravin Popat Mane	Asst. Professor	GHRCEM PUNE	9527547380
lingesh1609@gmail.com	Mr.	Lingeshwaran N	Assistant professor	KL University	9087099424
shanu76sharma@gmail.com	Ms.	Shanu Sharma	Assistant Professor	Indore Institute of Science and Technology	8871869307
gangadhar.reddy43@gmail.com	Dr.	Narala Gangadhara Reddy	Research Associate	Shantou University	9642093735
jahnvisaipatnala@gmail.com	Ms.	JAHNAVI SAI PATNALA	Student	SREE VIDYANIKETHAN ENGINEERING COLLEGE	8519829254
akhilesh253.09@gmail.com	Mr.	Akhilesh Soodan	Assistant Manager	Maccaferri	09582836420
akul@presidencyuniversity.in	Dr.	Nakul Ramanna	Associate Professor	Presidency University	9632349550
shiridisai93@gmail.com	Mr.	MUPPALA SHIRIDI SAI	STUDENT	KONERU LAKSHMAIAH EDUCATION FOUNDATION	+917702080807
swethanaradasi@gmail.com	Ms.	N Swetha	Assistant Professor	Sree Vidyanikethan Engineering College	9966529835
komminenhemantharaja@gmail.com	Mr.	HEMANTHARAJA KOMMINENI	Assistant Professor	K L Deemed to be University	9666665322
jemimahcarmichael@gmail.com	Dr.	M.Jemimah Carmichael	Associate Professor	Vignan's Lara Institute of technology and science	+919566706613
premkumar.v@vidyanikethan.edu	Mr.	PREM KUMAR V	Assistant Professor	SVEC	8148180215
priyakagavirineni178@gmail.com	Ms.	GAVIRINENI PRIYANKA	ASSISTANT PROFESSOR	DHANAKULA INSTITUTE OF ENGINEERING AND TECH	9542491599
atulrahul15@gmail.com	Dr.	Rahul Sahebrao Sutar	PhD Graduate	IIT Bombay	9595939389
sanu.iit@gmail.com	Mr.	SANDEEP KUMAR NAMBURU	Assistant Professor	K L UNIVERSITY	9000180591
krishnareddygujula98@gmail.com	Mr.	Gujula krishna reddy	student	sree vidyanikethan engineering college	9550275021
sekhar.cmr@gmail.com	Mr.	Chandragiri Reddy Sekhar	Senior Manager	SBCSPL	8150962831
kakarlapraeenasvec@gmail.com	Ms.	Praveena Kakarla	Assistant Professor	SVEC - Sree Vidyanikethan Engineering College, Tirupati	09703022322

gmyadav25@gmail.com	Dr. MALLIKARJUNA Rao G	Associate professor	Vardhaman college of engineering	09963740850
akki.trisulapani@gmail.com	Mr. AKKI TRISULAPANI	Research scholar	JNTUH, Hyderabad	9391443435
varamulasaritha@gmail.com	Mrs. V SARITHA	Assistant professor	JNTUACEK	9959018422
chkalayani99@gmail.com	Ms. CHERUKURU KALYANI	STUDENT	GEETHANJALI COLLEGE OF ENGINEERING AND TEC	9059460705
sudarsanarao123@gmail.com	Dr. Hanchate Sudarsana Rao	PROFESSOR	JNTU ANANTAPUR	+919393088822
vickonsam@gmail.com	Mr. Konsam Victor Singh	Assistant Engineer	Education	8131009802
pavani.civil2009@gmail.com	Mrs. PAVANI SANDRA	Assistant professor	NSRIT	9490528260
motupalli666@gmail.com	Mr. MOTUPALLE RAMAKRISHNA	B.TECH	SREE VIDYANIKETHA ENGINEERING COLLEGE	8096941857
ramachander66@gmail.com	Mr. Ramachander Damera	Assistant Professor	Geethanjali College of Engineering and Technology	9441113196
mailpgeetha2013@gmail.com	Dr. GEETHA PRAHALATHAN	Associate Professor	SREE VIDYANIKETHAN ENGINEERING COLLEGE	09952503647
badhri118@gmail.com	Mr. MUNENDRA THALLAPKA	Btech	Sree vidhyanikethan engineering college	9392534083
amarammounika137@gmail.com	Ms. Amaram Mounika	Assistant Professor	Rajeev Gandhi Memorial college of engineering and techn	07993389028
rajanikumar.singh@ssipmt.com	Mr. RAJAN KUMAR SINGH	Assistant Professor	SSIPMT, RAIPUR	9131240565
imamshahvit@gmail.com	Mr. SHAIK MADEENA IMAM SHAH	RESEARCH SCHOLAR	Vellore Institute of Technology	8328292556
vikaskumarnitk@gmail.com	Dr. Vikas Kumar	Assistant Professor	Central University of Haryana	9780973247
challa.ynaidu@gmail.com	Mr. Yallamanda Challa	Assistant Professor	Sir C R Reddy College Of Engineering, Eluru	+917093388457
jainanshul17@gmail.com	Mr. Anshul Jain	Assistant Professor	SIRT	8109604985
g.harshithareddy2002@gmail.com	Ms. G.HARSHITHA	B.Tech,2nd year	Sree vidhyanikethan engineering college	9381570932
kumaranjali126@gmail.com	Ms. Anjali	Research scholar	Jamia Millia Islamia	8076084973
surayst99@gmail.com	Mr. Y.SURYA TEJA	Student	GEETHANJALI COLLEGE OF ENGINEERING AND TEC	8331026366
raja.yenigalla@vrsiddhartha.ac.in	Mr. Raja Veerendra Yenigalla	Assistant Professor	VR Siddhartha Engineering College	9676815555
jyoshnaroyal2002@gmail.com	Ms. C.JYOSHNA	B.Tech II year	Sree vidyanikethan engineering college	9704519897
mail2vksahu@gmail.com	Mr. VIJAY KUMAR	ASSISTANT PROFESSOR	RTI INSTITUTE OF TECHNOLOGY	8235401316
vicky43singh@gmail.com	Mr. Vikram Singh	Research Scholar	VJTI	+919569321731
reenivasulu.d@vidyanikethan.edu	Dr. VADDE DANDAGALA SREENIV	ASSOCIATE PROFES	SREE VIDYANIKETHAN ENGINEERING COLLEGE TIRU	08374844514
praveenahd14@gmail.com	Ms. H.D.Praveena	Assistant Professor	Sree Vidyanikethan Engineering College	09704669776
dknadh007@gmail.com	Mr. YENUMULA DWARAKA	Assistant professor	Annamacharya institute of technology and sciences	07680858394
gokulnath.m@vidyanikethan.edu	Mr. Gokulnath Mahalingam	Assistant Professor	Sree Vidyanikethan Engineering College	9894453686
archanatanau@gmail.com	Dr. Archana K	Assistant professor	Saveetha school of engineering	9585027899
ashwinib495@gmail.com	Ms. ASHWINI B	ASSISTANT PROFESS	PESCE MANDYA	8660626809
ramadevi6789@gmail.com	Mrs. Rajula Ramadevi	Assistant professor add	JNTU College of engineering pulivendula	8106817702
ShannuSshai@gmail.com	Ms. SHAIK MADEENA SHEHNAZ	Assistant professor	Aditya college of engineering	7095559672
kanthnuthalapati124@gmail.com	Mr. Srikanth Nuthalapati	Assistant professor	Chalapati institute of technology	9440686675
tkaviarasu@gmail.com	Mr. T KAVIARASU	Research Scholar	Annamalai University	09345510829
ercivil1983@gmail.com	Mr. Shakti Singh	Assistant Professor	Om Sterling Global University	9466936922
sreeramuluy2016@gmail.com	Dr. Sreeramulu.Y	Professor	AITSR	9948149739
yaswanth2260@gmail.com	Mr. YASWANTH KUMAR VORUGAN	Assistant Professor	SREE VENKATESWARA COLLEGE OF ENGINEERING	9030111810
thanujmani@yahoo.com	Er. T J MANIKANDAN	Registered Engineer	Vijay consultants	8681023932
basanthym@gmail.com	Mrs. Basanthi Sreekanth	Senior Lecturer	Muscat College	92878540
jazz.junaid007@gmail.com	Er. Mohammad Junead Mankari	Trainee Engineer	Precision Precast Solutions	9890358529
bitraguntamaheshkumar@gmail.com	Mr. Bitragunta Mahesh	Asst professor	Sri vidyanikethan Engineering college	9441444375
ksinghmjpru@gmail.com	Mr. Rohit Kumar Singh	Research Scholar	NIT Durgapur	9457222313
sarasnethra@gmail.com	Mrs. SARASWATHI.K	Assistant professor	Hindusthan college of Engineering and Technology	9965557356
karthikraijussec2000@gmail.com	Mr. Konduru. Karthik Varun Kumar Ra	Btech	Sree Vidyanikethan Engineering College	6309558408
maheshgb@mits.ac.in	Dr. Mahesh G B	Senior Assistant Profes	Madanapalle Institute of Technology and Science	9738528669
thasleemshai5566@gmail.com	Ms. Thasleem Shaik	Pursuing 4th b.tech	Sree vidhyanikethan engineering college	9347640594
denish.jangid0@gmail.com	Mr. DENIS JANGEEED	Assistant Professor	Geetanjali Institute of Technical Studies Udaipur Rajasthan	09636082356
anjalikuriyala@gmail.com	Ms. KURIYALA ANJALI	B.tech	Sree vidyanikethan engineering College	9177525112
vasantha.lebaku2002@gmail.com	Ms. LEBAKU VASANTHA	Student	Sree Vidyanikethan Engineering College, Tirupati	7675830990
mahesh.v@svcolleges.edu.in	Mr. Verreddygari Mahesh	Associate professor	Sri Venkateswara college of engineering	9652963387
ramsagar.p@gmail.com	P. RAMAKRISHNA	Assistant Professor	CVR COLLEGE OF ENGINEERING	9985218282
rsatyameher@vidyanikethan.edu	Dr. Satya meher	PROFESSOR	Sree vidyanikethan ENGINEERING college	9676185222
kumarnmg@vidyanikethan.edu	Dr. N M G KUMAR	PROFESSOR	Sree Vidyanikethan Engineering College	+91940242873
mvganesh3241@gmail.com	Mr. Maliseti v v ganesh	Assist professor	Kakinada Institute of technology and science	9100695923
tharunkumar.m@vidyanikethan.edu	Mr. THARUN KUMAR MADDILETI	Assistant Professor	Sree Vidyanikethan Engineering College	9492594305
ramaiahklari@gmail.com	Mr. KILARI RAMAIAH	ASSISTANT PROFESS	SRI VENKATESA PERUMAL COLLEGE OF ENGINEER	9177005320
nml.svucoe@gmail.com	Dr. N.MUNILAKSHMI	Assistant professor	S.V.U.College of Engineering, Tirupati	09866437937
santhoshreddy128@gmail.com	Mr. K.SANTHOSH KUMAR REDDY	Lecturer	Sree vidyanikethan Engineering college	9948253508
praveens_civil@mvsrec.edu.in	Mr. S Praveen	Assistant professor	MVSR Engineering college	9000908825
pavi.chinnu6@gmail.com	Mr. Sura Narayana Reddy	Assistant professor	Dr.K.V.Subba Reddy Institute of Technology	9533665049
ramanaaarw@gmail.com	Mr. B Ramana Kumar	Asst Professor	Mahaveer Institute of Science And Technology	7989685010
harsh.tanksale@gmail.com	Er. Harshvardhan Tanksale	Research Scholar	National Institute of Technology Durgapur	7588253573
haneefdl@gmail.com	Mr. Vempalli Haneef	Assistant Professor	AITSR	9441323203
aqayoom2001@yahoo.com	Dr. Abdul Qayoom Dar	Professor	National Institute of Technology Srinagar	9419001914
akepatishwarnao5@gmail.com	Ms. Akepati Swarna latha	B.Tech	Annamacharya institute of technology and sciences	8008725668
vmkrishna@nbkrist.org	Mr. VEMULA MOHAN KRISHNA	ASSISTANT PROFESS	N B K R INSTITUTE OF SCIENCE & TECHNOLOGY	9963233414
imran.k@vidyanikethan.edu	Mr. IMRAN KUTTAGOLA	Assistant Professor	Sree vidyanikethan engineering college	9642545337
chakaliupendra073@gmail.com	Mr. CHAKALI UPENDRA	B.Tech IInd year	Sree Vidyanikethan Engineering College	9347498573
drhdsayanand@gmail.com	Dr. DAYANANDA H S	Professor & Dean	VIDYAVARDHAKA COLLEGE OF ENGINEERING	9449973947
sgupta6@ggn.amity.edu	Ms. SAKSHI GUPTA	Assistant professor	ASET, AMITY UNIVERSITY HARYANA	9958736329
vusillasaikumar158@gmail.com	Mr. VUSILLA SAI KUMAR	Assistant Professor	NRI INSTITUTE OF TECHNOLOGY	9885639015
svijayabhaskar2014@gmail.com	Dr. SOWDEPALLY VIJAYABHASKAR	Academic Consultant	SVU College of Engineering, S V University	9440477751
vbalaji202@gmail.com	Mr. V BALAJI	Associate Professor	NBKIRIST VIDYANAGAR KOTA MANDAL NELLORE DIS	9985819935
sanban.kol@gmail.com	Er. SANTANU BANERJEE	Regional Head - East	Tata Projects Limited	9831088478
cesanjeev@gmail.com	Mr. SANJEEV KUMAR S	ASSISTANT PROFESS	SRM TRP ENGINEERING COLLEGE	9944477496
vishnuunni81@gmail.com	Mr. Vishnu T Unni	Researcher	IIT MADRAS	811183710
sahoorashad7@gmail.com	Mrs. Katal sab gari Arshad	Ok	Sree vidyanikethan	8465973241
anilkumarakkupalli2000@gmail.com	Mr. Anilkumar Akkupalli	Student	Sree vidyanikethan engineering college Tirupati	+917288919285
suryakumari@saveetha.com	Mrs. T.S.A.Suryakumari	Assoc.Professor	Saveetha School of Engineering, SIMATS	+19884855138
gnanarahul@kluniversity.in	Mr. gnana rahul bodapati	assistant professor	k l deemed to be university	9391272777
angeramar3011@gmail.com	Mr. KAILASAM AMAR NATH	Civil engineering btech	Sree vidhyanikethan engineering college tirupathi rangam	7416187777
vishalsharma9323@gmail.com	Mr. Vishal sharma	Student	Delhi technological university	7011159426
anup.pathak70@gmail.com	Mr. Anup kumar Pathak	Cost consultant	RACOSCON	9440832414
prasanna.g@vidyanikethan.edu	Mrs. G. Gnana Prasanna	Assistant Professor	Sree Vidyanikethan Engineering College	09492283750
himathkumar007@gmail.com	Mr. YERRAMSETTY HIMATH KUMAR	ASSISTANT PROFESS	K L UNIVERSITY	9963664647
ganeeshika9944@gmail.com	Mr. B GANESH	Student	Sree vidyanikethan engineering college	9959538364
rdnalawade@aissmscoe.com	Mr. RAVINDRA D NALAWADE	ASST. PROFESSOR	AISSMS COE PUNE	9422084987
dlrani79@gmail.com	Dr. D LEELA RANI	Professor	Sree Vidyanikethan Engineering college	9441151699
lmartins@unb.br	Dr. Luis Fernando Martins Ribeiro	Professor	University of Brasilia	+5561981361341



Dr. O. Eswara Reddy
Convener - SE

FDP on SE-2020 - Day 3 Session 2 Attendance

Email Address	Title	Full Name	Designation	Name of the College/ Organization/ Industry	Phone No.
ravichandra2828@gmail.com	Mr.	Thippanna Ramanjeneyulu gari Ravi	Student	Sree Vidyanikethan engineering college	9177402084
kafleumneed2@gmail.com	Mr.	UMMEED KUMAR KAFLE	Managing Director	K.K Engineering & Construction Pvt Ltd	+9779851200534
rasheed3974@gmail.com	Mr.	SHAIK ABDUL RASHEED	Student	Sree Vidyanikethan Engineering College	9553974355
crampasad06@gmail.com	Dr.	C. Ramprasad	Assistant Professor	SASTRA Deemed to be University	9840434174
deepchotu2016@gmail.com	Mr.	DEEPNARAYAN PASWAN	student	Sree vidyanikethan engineering college	7258950192
c9860648269@gmail.com	Mr.	Chandan Mahato	Student	Sree vidyanikethan engineering college (Tirupathi)	7659817751
mauryajapali@gmail.com	Mr.	Maurya Digumoorthy	Student	Sri venkateswara university college of engineering	6300287995
akkilisaicharanreddy007@gmail.com	Mr.	Akkili Sai Charan Reddy	Student	Sree Vidya Niketan engineering college	6301764491
motupalli666@gmail.com	Mr.	MOTUPALLE RAMAKRISHNA	B. TECH	SREE VIDYANIKETHA ENGINEERING COLLEGE	8069641857
bibekmishra567@gmail.com	Mr.	Bibek Mishra	Student	Sree Vidyanikethan Engineering College	8008986043
durgeshchaurasiya987@gmail.com	Mr.	DURGESH KUMAR CHAURASIYA	Student	Sree vidyanikethan engineering college	7488812744
hemalatha.thati23@gmail.com	Ms.	THATI HEMALATHA	Student	Sree vidyanikethan engineering college, tirupathi.	9177006860
mounikathunga28@gmail.com	Ms.	Thunga. Mounika	Student	Sree vidyanikethan engineering college	07993560247
ramadevithondaladinne@gmail.com	Ms.	T.RAMA DEVI	Student	Sree vidyanikethan engineering college	9985968220
drakshayanip123@gmail.com	Ms.	P.DRAKSHAYANI	STUDENT	SREE VIDYANIKETHAN ENGINEERING COLLEGE	8374107913
venkateshprasad2428@gmail.com	Mr.	Venkatesh prasad	Student	Sree vidyanikethan engineering college	9494367253
pmvamshi77@gmail.com	Mr.	P.Mohan Vamshi	Student	Sree vidyanikethan engineering college	9121511032
ramesh.p@vidyanikethan.edu	Dr.	Dr.Parlapalli Ramesh	Associate Professor	Sree Vidyanikethan Engineering College, A. Rangampet	8186914558
jeevanachowdary00@gmail.com	Ms.	C Jeevana Priya	Student	Sree Vidyanikethan Engineering College	9052873899
kaparendrakumar@gmail.com	Mr.	KAPA NARENDRA KUMAR	Assistant Professor	Sree Vidyanikethan Engineering College	08341651527
neelima.k@vidyanikethan.edu	Ms.	NEELIMA K	Assistant Professor	Sree Vidyanikethan Engineering College	9966547895
rnksai@gmail.com	Ms.	GADEKARI RENUKA SAI	Assistant Professor	Sree Vidyanikethan Engineering College	7550173295
panjirah92@gmail.com	Er.	Rahul Panjiyar	Research Scholar	IIT Delhi	8130377279
ghorpadevaishali1@gmail.com	Dr.	Vaishali G Ghorpade	Professor	JNTUA College of Engineering, Anantapur	9440497939
usha.abun9@gmail.com	Ms.	A.USHA	Assistant professor	Sri venkateswara college of engineering	8330947971
ksinghmjpr@gmail.com	Mr.	Rohit Kumar Singh	Research Scholar	NIT Durgapur	9457222213
jahnvisaipatnala@gmail.com	Ms.	JAHNAVI SAI PATNALA	Student	Sree vidyanikethan engineering college	8519829254
roopadasaridh@gmail.com	Ms.	ROOPA DS	Student	Sree Vidyanikethan Engineering college	8331894632
harshireddy0606@gmail.com	Ms.	Pochamareddy Harshitha	Student	Sree Vidyanikethan Engineering College	8142775067
raghavaraju.rlpavani@gmail.com	Ms.	R.Lakshmi Pavani	Student	Sree vidyanikethan engineering college	7981156801
sreenivasulu.d@vidyanikethan.edu	Dr.	VADDE DANDAGALA SREENIVASU	ASSOCIATE PROFES	SREE VIDYANIKETHAN ENGINEERING COLLEGE TIRUPATI	08374844514
krishnareddygujula98@gmail.com	Mr.	Gujula krishna reddy	student	sree vidyanikethan engineering college	9550275021
thasleemshaik5566@gmail.com	Ms.	Thasleem Shaik	B.tech 4th year	Sree vidhyanikethan engineering college	9347640594
saiharshitha2024@gmail.com	Ms.	Vempati Sesha Sai Harshitha	Student	St. Ann's Degree College for women Mallapur	9515738026
pujainfo17@gmail.com	Ms.	Puja Paramanik	M-Tech	NIT Durgapur	8420703185
jainanshu17@gmail.com	Mr.	Anshul Jain	Assistant Professor	SIRT	8109604985
bhanupriya29k@gmail.com	Ms.	K. BHANU PRIYA	Student	SIDDARTHA INSTITUTE OF SCIENCE AND TECHNOLOGY	7995855604
jemimahcarmichael@gmail.com	Dr.	M.Jemimah Carmichael	Associate Professor	Vignan's Lara Institute of technology and science	+919487899987
gmyadav25@gmail.com	Dr.	MALLIKARJUNA Rao G	Associate professor	Vardhaman college of engineering	9963740850
anu.vuppu02@gmail.com	Mrs.	vuppu anusha	Assistant Professor	Geethanjali college of engineering and technology	+917330862147
yaswanth2260@gmail.com	Mr.	YASWANTH KUMAR VORUGANTI	Assistant Professor	SREE VENKATESWARA COLLEGE OF ENGINEERING	9030111810
akhilesh253.09@gmail.com	Mr.	Akhilesh Soodan	Assistant Manager	Maccaferri	09582836420
mail2vksahu@gmail.com	Mr.	VIJAY KUMAR	ASSISTANT PROFES	RTC INSTITUTE OF TECHNOLOGY	8235401316
nml.svuce@gmail.com	Dr.	N.MUNILAKSHMI	Assistant professor	S.V.U.College of Engineering, Tirupati	09866437937
sapnakumar836@yahoo.in	Ms.	SAPNA KUMARI	RESEARCH SCHOLAR	JAMIA MILLIA ISLAMIA CENTRAL UNIVERSITY IN NEW DELHI	9650710897
archanathau@gmail.com	Dr.	Archana K	Assistant professor	Saveetha school of engineering	9585027899
chkalyani99@gmail.com	Ms.	CHERUKURU KALYANI	STUDENT	GEETHANJALI COLLEGE OF ENGINEERING AND TECHNOLOGY	9059460705
suribtech2010@gmail.com	Mr.	C.CHINNA SURESH BABU	ASSISTANT PROFES	CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY	9963565837
raja.yenigalla@vrsiddhartha.ac.in	Mr.	Raja Veerendra Yenigalla	Assistant Professor	VR Siddhartha Engineering College	9676815555
vbalaji202@gmail.com	Mr.	V BALAJI	Associate Professor	NBKRIST VIDYANAGAR KOTA MANDAL NELLORE DISTRICT	9985819935
shanu76sharma@gmail.com	Ms.	Shanu Sharma	Assistant Professor	Indore Institute of Science and Technology	8871869307
bitraguntamaheshkumar@gmail.com	Mr.	Bitragunta Mahesh	Asst professor	Sri vidyanikethan Engineering college	9441444375
ramsagar.p@gmail.com	Mr.	P. RAMAKRISHNA	Assistant Professor	CVR COLLEGE OF ENGINEERING	9985218282
pravinpmane@gmail.com	Mr.	Pravin Popat Mane	Asst. Professor	GHRCEM PUNE	9527547380
banupriya.sse@saveetha.com	Dr.	Dr.Banupriya D	Assistant professor	Saveetha School of Engineering, SIMATS	6381991431
shanmugamrmp@gmail.com	Dr.	SHANMUGAM,R	Associate professor	Sengunthar Engineering College	9443216655
swethanaradasi@gmail.com	Ms.	N Swetha	Assistant Professor	Sree Vidyanikethan Engineering College	9966529835
himanshuyadav82.hy@gmail.com	Mr.	HIMANSHU YADAV	Student	Sree vidyanikethan engineering college	+9779819205966
gangadhar.reddy43@gmail.com	Dr.	Narala Gangadhara Reddy	Research Associate	Shantou University	9642093735
bolleboinalavanya@gmail.com	Mrs.	BOLLEBOINA LAVANYA	Assistant Professor	Vignan Institute of Technology and Science	9573702457
drhsdayanand@gmail.com	Dr.	DAYANANDA H S	Professor & Dean	VIDYAVARDHAKA COLLEGE OF ENGINEERING	9449973947
sarasnethra@gmail.com	Mrs.	SARASWATHI K	Assistant Professor	Hindustan college of Engineering and Technology	9965557356
nareshmvenkat@gmail.com	Mr.	M VENKATANARESH	ASSISTANT PROFES	SREE VIDYANIKETHAN ENGINEERING COLLEGE	9492838955
akki.trisulapani@gmail.com	Mr.	AKKI TRISULAPANI	Research Scholar	JNTUH HYDERABAD	9391443435
jagdishgodihal@gmail.com	Dr.	Jagdish H Godihal	Professor	Presidency University	8275037029
ddivya960@yahoo.com	Mrs.	D Divya Vani	Assistant Professor	Geethanjali college of engineering and technology	7416825713
badhri118@gmail.com	Mr.	MUNEENDRA THALLAPKA	Btech	Sree vidhyanikethan engineering college	9392534083
sgupta6@ggn.amity.edu	Ms.	Sakshi Gupta	Assistant Professor	ASET, AMITY UNIVERSITY HARYANA	9958736329
sanban.kol@gmail.com	Er.	SANTANU BANERJEE	Regional Head - East	Tata Projects Limited	9831088478
sekhar.cmrs@gmail.com	Mr.	Chandragiri Reddy Sekhar	Senior Manager	SBCSPL	8150962831
rohandeshmukh520@gmail.com	Mr.	Rohan Rajendra Deshmukh	Assistant Professor	Terna Engineering College Nerul Navi Mumbai	+918793534397
tharunkumar.m@vidyanikethan.edu	Mr.	THARUN KUMAR MADDILETI	Assistant Professor	Sree Vidyanikethan Engineering College	9492594305
amarammounika137@gmail.com	Ms.	Amaram Mounika	Assistant professor	Rajeev Gandhi Memorial college of engineering and technology	07993389028
santhoshreddy128@gmail.com	Mr.	K.SANTHOSH KUMAR REDDY	Lecturer	Sree vidyanikethan Engineering college	9948253508
harsh.tanksale@gmail.com	Er.	Harshvardhan Tanksale	Research Scholar	National Institute of Technology Durgapur	7588253573
ROYAL.MAHESWARI@gmail.com	Ms.	ANUSURI UMA MAHESWARI	Assistant Professor	Chaitanya Engineering College	8099719298
sivashankar.v.sse@saveetha.com	Dr.	Siva Shankar. V	Assistant Professor	Saveetha School of Engineering	9952597610
lakshmiteja.ponneru@gmail.com	Mrs.	P LAKSHMI TEJA	Assistant Professor	Sree Vidyanikethan Engineering College, A Rangampet	9985723308
vusillasaikumar158@gmail.com	Mr.	VUSILISA SAI KUMAR	Assistant Professor	NRI INSTITUTE OF TECHNOLOGY	9885639015
thanujmani@yahoo.com	Er.	T J MANIKANDAN	Registered Engineer	Vijay consultants	8681023932
pavi.chinnu6@gmail.com	Mr.	Sura Narayana Reddy	Assistant professor	Dr.K.V.Subba Reddy Institute of Technology	9533665049
ramachander66@gmail.com	Mr.	Ramachander Damera	Assistant Professor	Geethanjali College of Engineering and Technology	9441113196
janureddyankasani3@gmail.com	Ms.	SANKASANI JAHNAVI	Student	Geethanjali college of engineering and technology	8185955238
myganesh3241@gmail.com	Mr.	Maliseti v v ganesh	Assistant professor	Kakinada Institute of technology and science	9100695923
suryavys99@gmail.com	Mr.	Y.SURYA TEJA	Student	GEETHANJALI COLLEGE OF ENGINEERING AND TECHNOLOGY	8331026366
rajanikumar.singh@ssipmt.com	Mr.	RAJAN KUMAR SINGH	Assistant professor	SSIPMT RAIPUR	9131240565
sreeramuluy2016@gmail.com	Dr.	Y.Sreeramu	Professor	AITSR	9948149739
linjesh@vjec.ac.in	Mr.	Linjesh Sebastian	Assistant Professor	Vimal Jyothi Engineering College	8547881882
leelakrishna.c@vidyanikethan.edu	Mr.	CHITTEM LEELA KRISHNA	ASSISTANT PROFES	SREE VIDYANIKETHAN ENGINEERING COLLEGE	8686931266
omprakashyadav@vidyanikethan.edu	Dr.	Om Prakash Yadav	Associate Professor	Sree Vidyanikethan Engineering College	9827463599
cesanjeev@gmail.com	Mr.	SANJEEV KUMAR S	ASSISTANT PROFES	SRM TRP ENGINEERING COLLEGE	9944477496
maheshgb@mits.ac.in	Dr.	Mahesh G B	Senior Assistant Prof	Madanapalle Institute of Technology and Science	9738528669
vineela.diet@gmail.com	Ms.	MUSUNURU VINEELA	ASSISTANT PROFES	DHANAKULA INSTITUTE OF ENGINEERING & TECHNOLOGY	7893182622

maresh.v@svcolleges.edu.in	Mr. Verreddygari Mahesh	Associate professor	Sri Venkateswara college of engineering	9652963387
svijayabhaskar2014@gmail.com	Dr. SOWDEPALLY VIJAYABHASKAR	ACADEMIC CONSUL	SVU College of Engineering, S V University	9440477751
kumaranjali126@gmail.com	Ms. Anjali	Research scholar	Jamia Millia Islamia	8076084973
basanthym@gmail.com	Mrs. Basanthi Sreekanth	Senior Lecturer	Muscat College	92878540
pavani.civil2009@gmail.com	Mrs. PAVANI SANDRA	Assistant professor	NSRIT	9490528260
srinivasskit@gmail.com	Mr. D Srinivasa Murthy	Assistant Professor	Sree Vidyanikethan Engineering College	9885255017
omkarpitty2020@gmail.com	Mr. G.Omkar	Assistant Professor	VEMU Institute of Technology	9440789654
vishnuunni81@gmail.com	Mr. Vishnu T Unni	Researcher	IIT MADRAS	811838710
kpoloju@mec.edu.om	Mr. Kiran Kumar Poloju	Lecturer	Middle East College	+9689825468
sanu.iit@gmail.com	Mr. SANDEEP KUMAR NAMBURU	Assistant Professor	K L UNIVERSITY	9000180591
shiridisai93@gmail.com	Mr. MUPPALA SHIRIDI SAI	STUDENT	KONERU LAKSHMAIAH EDUCATION FOUNDATION	+917702080807
ercivil1983@gmail.com	Mr. Shakti Singh	Assistant Professor	Om Sterling Global University	9466936922
mbochung@gmail.com	Mr. Vanlalhrualtuanga Bochung	PhD Scholar	Mizoram University	9083504722
raghavendra.prv77@gmail.com	Mr. P Raghavendra	Assistant Professor	Aditya College Of Engineering	8500753136
mailpgeetha2013@gmail.com	Dr. GEETHA PRAHALATHAN	Associate Professor	SREE VIDYANIKETHAN ENGINEERING COLLEGE	09952503647
ashokram.s777@gmail.com	Mr. Ashokram.S	Assistant Professor	Vel Tech High Tech Engineering College	7667896780
bcajini104@gmail.com	Ms. B.Rajini	Assistant professor	JNTUACEK, kalikiri	8500957124
seshasai.mv@gmail.com	Er. MACHAVOLU VENKATA SESA SA	CIVIL ENGINEER	Madhavi Associates	09959153624
sahoorashad7@gmail.com	Mrs. Katal sab gari Arshad	Ok	Sree vidyanikethan	Ap
jyoshnaroyal2002@gmail.com	Ms. C.JYOSHNA	B.Tech II year	Sree vidyanikethan engineering college	9704519897
neelimachowdary94@gmail.com	Ms. G. NEELIMA	Assistant professor	Aditya college of engineering	8298599097
karthikrajuvec2000@gmail.com	Mr. Konduru. Karthik Varun Kumar Raju	Btech	Sree Vidyanikethan Engineering College	6309558408
meghanareddy8723@gmail.com	Ms. Kappadi Meghana	B.tech	Sree vidyanikethan engineering college	9390198553
priyankagavirneni178@gmail.com	Ms. GAVIRNENI PRIYANKA	ASSISTANT PROFES	DHANEKULA INSTITUTE OF ENGINEERING AND TEC	9542491599
g.harshithareddy2002@gmail.com	Ms. G.HARSHITHA	B.Tech	Sree vidhyanikithan engineering college	9381570932
mgopalreddy042@gmail.com	Mr. MULI VENU GOPAL REDDY	Engineer	Kirby Building Systems and structures pvt. Ltd	08897362342
akularajesh676@gmail.com	Er. AKULA RAJESH	Assistant professor	Malineni perumallu educational society	08977808200
purushotham.dv@vidyanikethan.edu	Mr. D.v. Purushotham	Asst. Professor	Sree Vidyanikethan Engineering College	9885383914
imamshahvit@gmail.com	Mr. SHAIK MADEENA IMAM SHAH	RESEARCH SCHOLA	Vellore Institute of Technology	9966742724
tkaviarasu@gmail.com	Mr. T KAVIARASU	Research Scholar	Annamalai University	0934510829
anilkumarakuppalli2000@gmail.com	Mr. Anilkumar Akuppalli	Student	Sree vidyanikethan engineering college tirupati	+917288919285
ashwinib495@gmail.com	Ms. ASHWINI B	ASSISTANT PROFES	PESCE MANDYA	8660626809
nakul@presidencyuniversity.in	Dr. Nakul Ramanna	Associate Professor	Presidency University	9632349550
suryakumari@savethea.com	Mrs. T.S.A.Suryakumari	Assoc.Professor	Saveetha School of Engineering, SIMATS	+19884855138
lekkalakiranmayee07@gmail.com	Ms. LEKKALA KIRANMAYEE	II B.Tech	Sree Vidyanikethan Engineering College	9866878099
praveenkuma.s@vidyanikethan.edu	Mr. S PRAVEEN KUMAR	Assistant Professor	Sree Vidyanikethan Engineering College	8099232981
navyaacharya6@gmail.com	Mrs. V.Navodaya	Assistant professor	Geethanjali College of engineering and technology	6301027744
lingesh1609@gmail.com	Mr. Lingeshwaran N	Assistant professor	KL University	9087099424
vishalsharma9323@gmail.com	Mr. Vishal sharma	Student	Delhi technological university	7011594926
gnanarahul@kluniversity.in	Mr. gnana rahul bodapati	assistant professor	k l deemed to be university	9391272777
angeramar3011@gmail.com	Mr. KAILASAM AMAR NATH	Civil engineering btec	Sree vidyanikethan engineering college tirupathi ranga	7416187777
anandpillai002@gmail.com	Mr. U Anand Anil	Assistant professor	S.I.T.A.M.S	+919291600572
komminenihamantharaja@gmail.com	Mr. Hemantharaja Kommineni	Assistant Professor	K L Deemed to be University	9666665322
guptashubham9888@gmail.com	Mr. Shubham Gupta	Student	DTU	8800485358
talasilamadhavi@gmail.com	Dr. T.Phani Madhavi	Professor	Bapatla Engineering College	8939139453
vickonsam@gmail.com	Mr. Konsam Victor Singh	Assistant Engineer	Education	8131009802
ramadevi6789@gmail.com	Mrs. Rajula Ramadevi	Assistant professor ac	JNTU College of engineering pulivendula	8106817702
harinani118@gmail.com	Mr. J HARISH	Assistant Professor	Sri Venkateswara College of Engineering	95022328069
borrapremkumar7@gmail.com	Mr. B.PREMAKUMAR	Student	Sri VidyaNikethan Engineering college	7993443486
challa.ynaidu@gmail.com	Mr. Yallamanda Challa	Assistant Professor	Sir C R Reddy College Of Engineering, Eluru	+917093388457
dknadh007@gmail.com	Mr. YENUMULA DWARAKA	Assistant professor	Annamacharya institute of technology and sciences	07680858394
mvamsi@cvr.ac.in	Mr. M VAMSI	Assistant Professor	CVR College of Engineering	9492188652
anup.pathak70@gmail.com	Mr. Anup kumar pathak	Cost consultant	Racoscon	9440832414
gokulnath.m@vidyanikethan.edu	Mr. Gokulnath Mahalingam	Assistant Professor	Sree Vidyanikethan Engineering College	9894453686
deepat.civ@bmsce.ac.in	Ms. Deepa T	Assistant professor	BMS College of Engineering	9108956789
kanthnuthalapati124@gmail.com	Mr. Srikanth Nuthalapati	Assistant professor	Chalapathi institute of technology	9440686675
Shannu9shaik@gmail.com	Ms. SHAIK MADEENA SHEHNAZ	Assistant professor	Aditya college of engineering	7095659672
divyasree.t@sreyas.ac.in	Mrs. T. Divyasree	Assistant Professor	Sreyas Institute of Engineering and Technology	9490604593
vicky43singh@gmail.com	Mr. Vikram Singh	Research Scholar	VJTI	+919569321731
mohantybijay89@gmail.com	Mr. Bijay Narayan Mohanty	Research Scholar	NIT, DURGAPUR	8280540150
anuhya.chitrakavi@gmail.com	Mrs. Matcha Lakshmi Anuhya	Assistant professor	Vasireddy Venkatadri Institute of Technology	7207388235
bvvnaidu@vidyanikethan.edu	Mr. B Vishnu Vardhana Naidu	Assistant Professor	Sree Vidyanikethan Engineering College	9010106707
vasantha.lebaku2002@gmail.com	Ms. LEBAKU VASANTHA	Student	Sree Vidyanikethan Engineering College, Tirupati	7675830990
premkumar.v@vidyanikethan.edu	Mr. PREM KUMAR V	Assistant Professor	SVEC	8148180215
siva.civilguy89@gmail.com	Dr. Sivakumar Ramamoorthy	Assistant professor	P T Lee Chengalvaraya Naicker College Of Engineering	9944839993
jazz.junaid007@gmail.com	Er. Mohammad Juneaid Mankari	Trainee Engineer	Precision Precast Solutions	9890358529
ramaiahkilar@gmail.com	Mr. KILARI RAMAIAH	ASSISTANT PROFES	SRI VENKATESA PERUMAL COLLEGE OF ENGINEE	9177005320
prasanna.g@vidyanikethan.edu	Mrs. G. Gnana Prasanna	Assistant Professor	Sree Vidyanikethan Engineering College	09492283750
aqayoom2001@yahoo.com	Dr. Abdul Qayoom Dar	Professor	National Institute of Technology Srinagar	9419001914
Denish.jangid0@gmail.com	Mr. Denis Jangeed	Assistant Professor	Geetanjali Institute of Technical Studies Udaipur Rajasth	09636082356
mdevibala10@gmail.com	Mrs. Mrs B Manjula Devi	Assistant Professor	Datta Meghe college of Engineering	9967796674
varamulasaritha@gmail.com	Mrs. VARAMULASARITHA	Assistant professor	JNTUACEK	9959018422
chakaliupendra073@gmail.com	Mr. CHAKALI UPENDRA	B.Tech IInd year	Sree Vidyanikethan Engineering College	9347498573
vmkrishna@nbkrist.org	Mr. VEMULA MOHAN KRISHNA	ASSISTANT PROFES	N.B.K.R INSTITUTE OF SCIENCE & TECHNOLOGY	9963233414
atulrahul15@gmail.com	Dr. Rahul Sahebrao Sutar	PhD Graduate	IIT Bombay	9595939389
himathkumar007@gmail.com	Mr. YERRAMSETTY HIMATH KUMAR	ASSISTANT PROFES	K L UNIVERSITY	9963664467
sudarsanarao123@gmail.com	Dr. Hanchate Sudarsana Rao	Professor	JNTU ANANTAPUR	+919393088822
ganeeshika9944@gmail.com	Mr. B GANESH	Student	Sree vidyanikethan engineering college	9959538364
praveenahd14@gmail.com	Ms. H.D.Praveena	Assistant Professor	Sree Vidyanikethan Engineering College	09704669776
ramanaaarw@gmail.com	Mr. B Ramana Kumar	Asst Professor	Mahaveer Institute of Science And Technology	7989685010
kumarmng@vidyanikethan.edu	Dr. NMG Kumar	Professor	SREE VIDYANIKETHAN ENGINEERING COLLEGE	9440242873
rdnalawade@aissmscoe.com	Mr. RAVINDRA D NALAWADE	ASST. PROFESSOR	AISSMS COE PUNE	9422084987
imran.k@vidyanikethan.edu	Mr. IMRAN KUTTAGOLA	Assistant Professor	Sree Vidyanikethan engineering college	9642545337
dwkrsingh0@gmail.com	Mr. Diwakar Singh	Civil engineering	IPS Academy, Institute of Engineering & Science, Indore	+919893904002
dlrani79@gmail.com	Dr. D LEELA RANI	Professor	Sree Vidyanikethan Engineering college	9441151699
lmartins@unb.br	Dr. Luis Fernando Martins Ribeiro	Professor	University of Brasilia	+5561981361341

Dr. O. Eswara Reddy
Convener - SE

Department: CIVIL ENGINEERING | Date: 27-29 August 2020

**A Three Day National Level Online Faculty Development Program on
"Sustainable Engineering – SE"**

The Department of Civil Engineering of Sree Vidyanikethan Engineering College had organized A Three Day National Level Online Faculty Development Program on **"Sustainable Engineering – SE"** during **27-29 August 2020** for the benefit of Civil Engineering Faculty, Research Scholars and Practicing Engineers.

Eminent personalities **Prof. Dr. Krishna R. Reddy**, Director, Geotechnical & Geo-environmental Engineering Laboratory & Sustainable Engineering Research Laboratory, Department of Civil, Materials and Environmental Engineering, University of Illinois at Chicago; **Dr. Jeffrey A. Adams**, Principal, ENGEO Incorporated California, USA; **Prof. Dr. Monto Mani**, Sustainability and Design Lab, IISc Bangalore, India; **Prof. Dr. Sudhakar Yedla**, Professor of Environmental Engineering and Policy, IGIDR, Mumbai, India; Former Vice Chancellor, Dravidian University, Kuppam, India; **Ms. Minimol Korulla Jacob**, Head, Strategic Initiatives & Strategic Projects, India, South East Asia & Pacific Region, Maccaferri Environmental Solutions Pvt. Ltd., Delhi, India; **Prof. Dr. O. Eswara Reddy**, HoD and Chairman-BoS, Dept. of Civil Engineering, Sree Vidyanikethan Engineering College, Tirupati, India; **Dr. Hemadri Prasad Raju**, Associate Professor, Dept. of Civil Engineering, Sree Vidyanikethan Engineering College, Tirupati, India were the guest speakers of A Three Day National Level online Faculty Development Programme on 'Sustainable Engineering'.

The FDP program received an overwhelming response with **373 participants** from various engineering colleges across our country including IITs, NITs and also from top industries in our country. Participants include Professors, Research Scholars, Entrepreneurs, and Industry Personnel. Dr. O. Eswara Reddy, Professor, HoD and Chairman-BoS, Convener-SE, Dr. Hemadri Prasad Raju, Associate Professor, Coordinator-SE and other faculty members of Civil Engineering Department were the organizers of this program.

On the whole, the three days national level online FDP was organized successfully. All participant academicians, research scholars, industries and practicing engineers were appreciated the efforts put in organizing FDP and positively responded and submitted feedback to conduct such programmes for the benefit of society. The purpose of the FDP was fulfilled and all the delegates and participants were benefitted. Participation certificates were distributed to all the participants.

The photographs of the program are as follows.

SREE VIDYANIKETHAN ENGINEERING COLLEGE
(Autonomous)
Sree Sainath Nagar, Tirupati – 517 102
(Affiliated to JNTUA Anantapuramu, Approved by AICTE, Accredited by NBA; NAAC with 'A' Grade)

Resource Persons

Prof. Dr. Krishna R. Reddy
Associate Professor & Head, Department of Civil Engineering, JNTUA Anantapuramu, Anantapuramu, Andhra Pradesh, India

Ms. Minimal Korulla Jacob
Head, Strategic Projects, India, South East Asia & Pacific Region, Macquarie Environmental Solutions Pvt. Ltd., Delhi, India

Prof. Dr. O. Eswara Reddy
Head and Chairman-BoS, Dept. of Civil Engineering, Sree Vidyanikethan Engineering College, Tirupati, India

Resource Persons

Dr. Jeffrey A. Adams
Professor, Faculty, Incorporated, California, USA

Prof. Dr. Monto Mani
Associate Professor, School of Civil Engineering, Anna University, Chennai, India

Prof. Dr. Sudhakar Yella
Professor of Environmental Engineering and Mining, IITD, Mumbai, India
Former Vice-Chancellor, Dr. B. R. Ambedkar Engineering College, Tirupati, India

Dr. Hemadri Prasad Raju
Associate Professor, Dept. of Civil Engineering, Sree Vidyanikethan Engineering College, Tirupati, India

Program Outline

- Walk the Talk: Quantifying Sustainability in Engineering Projects
- Sustainable Solutions for Disaster Affected Areas
- Importance of Sustainable Engineering
- Drivers, Definitions, Environmental, Economic & Social Issues, Resources Depletion and Climate Resiliency
- Sustainability Challenges in Buildings
- Eco Industrial Networking and Sustainability
- Sustainability Aspects of Waste Management

Chief Patrons

Dr. M. Mohan Babu
Chairman, SVET

Patron

Sri. Vishnu Manchu
CEO, SVET

Convener

Dr. P. C. Krishnamachary
Principal, SVET

Coordinator

Dr. O. Eswara Reddy
HoD and Chairman-BoS
Dept. of Civil Engineering

Organizing Committee

Dr. P. Ramani
Dr. D. Sreenivasulu
Mr. D. Srinivas Murthy
Mr. G. Girish Prasad
Mr. V. Prem Kumar
Mr. P. Anil Kumar
Mr. M. Gauran
Mr. D.V. Purnanathan
Mr. M. P. Duran Sai

Mr. S. Arun
Mrs. F. Lalitha Teja
Mrs. M. Francis Kumar
Mr. N. Suresh
Mr. G. Renuka
Mr. S. Srinivas
Mr. K. Nageswari
Mr. R. Jeyan

Welcome Address by Dr. Hemadri Prasad Raju, Associate Professor, Department of Civil Engineering, SVET

SREE VIDYANIKETHAN ENGINEERING COLLEGE
(Autonomous)
Sree Sainath Nagar, Tirupati – 517 102
(Affiliated to JNTUA Anantapuramu, Approved by AICTE, Accredited by NBA; NAAC with 'A' Grade)

DEPARTMENT OF CIVIL ENGINEERING

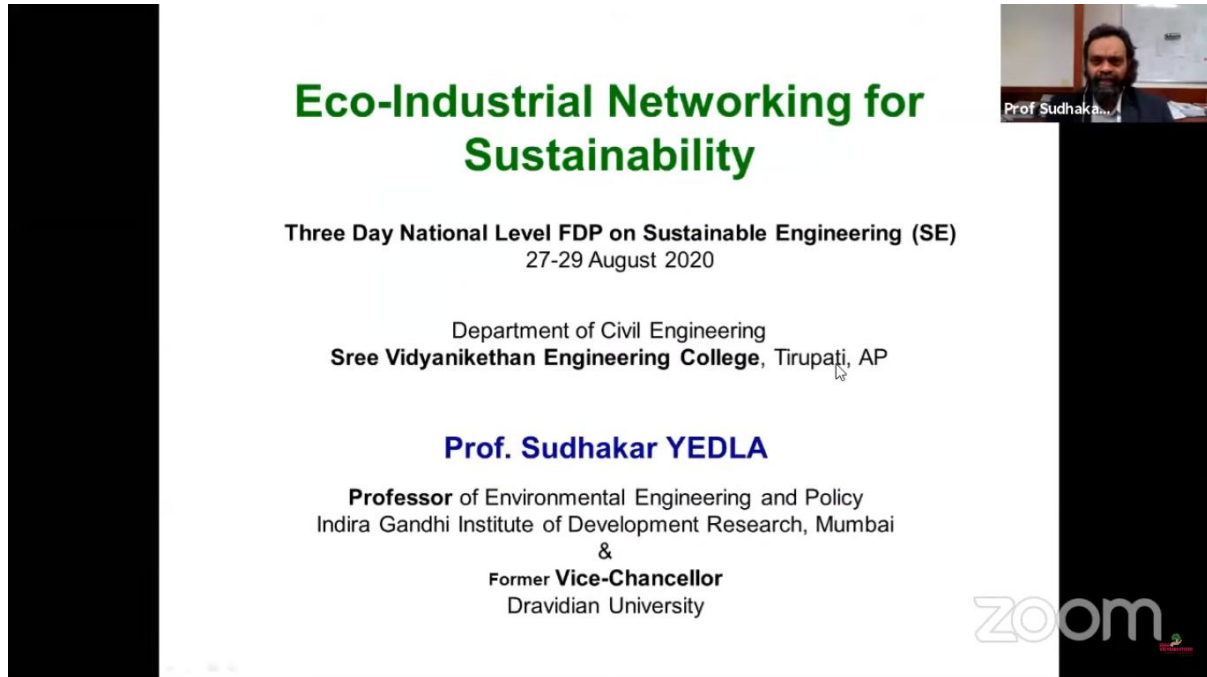
A Three Day National Level Online Faculty Development Program on 'Sustainable Engineering'

Importance of Sustainable Engineering
by
Dr. Eswara Reddy Orekanti, M.Tech. (Geotechnical Engg.), Ph.D.
FIE, FIGS, M.ASCE, MISSMGE, MIRC, MISTE, MISRMTT, MIGS, MISCA, CE (India)
Professor, HoD and BoS Chairman

Dr. O. Eswara Reddy, Professor, HoD and Chairman-BoS, Dept. of Civil Engineering, delivering a lecture on "Importance of Sustainable Engineering"

Dr. Krishna R. Reddy, Director, Sustainable Engineering Research Lab, University of Illinois, Chicago, USA, delivering a lecture on "Walk the Talk: Quantifying Sustainability in Engineering Projects"

Dr. Monto Mani, Professor, IISc Bangalore, delivering a lecture on "Sustainability Challenges in Buildings"



Eco-Industrial Networking for Sustainability

Three Day National Level FDP on Sustainable Engineering (SE)
27-29 August 2020

Department of Civil Engineering
Sree Vidyanikethan Engineering College, Tirupati, AP

Prof. Sudhakar YEDLA

Professor of Environmental Engineering and Policy
Indira Gandhi Institute of Development Research, Mumbai
&
Former Vice-Chancellor
Dravidian University

Prof Sudhakar

zoom

Dr. Sudhakar Yedla, Professor, Indira Gandhi Institute of Development Research, Mumbai, delivering a lecture on "Eco-Industrial Networking for Sustainability"



**DRIVERS, DEFINITIONS,
ENVIRONMENTAL, ECONOMIC &
SOCIAL ISSUES, RESOURCES
DEPLETION, AND RESILIENCY**

JEFFREY A. ADAMS, PHD, PE
AUGUST 28, 2020

Jeff Adams

zoom

Dr. Jeffrey A. Adams, Principal, ENGEO Incorporated, California, USA, delivering a lecture on "Drivers, Definitions, Environmental, Economic & Social Issues, Resources, Depletion, and Resiliency"



Ms. Minimol Korulla Jacob, Maccaferri Environmental Solutions Pvt. Ltd., Delhi, delivering a lecture on "Sustainable Solutions for Disaster Affected Areas"



Dr. Hemadri Prasad Raju, Associate Professor, Dept. of Civil Engineering, SVEC, delivering a lecture on "Sustainability Aspects of Waste Management"

SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, A. Rangampet, Tirupati – 517 102

(Affiliated to JNTUA Anantapuramu, Approved by AICTE, Accredited by NBA; NAAC with 'A' Grade)

Department of Civil Engineering

CERTIFICATE OF PARTICIPATION

This is to certify that

Mr. M.P. CHARAN SAI

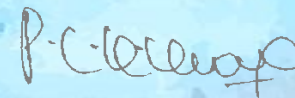
Assistant Professor, Sree Vidyanikethan Engineering College, Tirupati has participated in A Three Day National Level Online Faculty Development Program on “**Sustainable Engineering (SE)**” held during 27-29 August, 2020 organized by Department of Civil Engineering, **Sree Vidyanikethan Engineering College (Autonomous), Tirupati.**



Dr. Hemadri Prasad Raju
Coordinator - SE



Dr. O. Eswara Reddy
Convener - SE
HoD and Chairman-BoS
Dept. of Civil Engineering



Dr. P. C. Krishnamachary
Principal, SVEC

SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, A. Rangampet, Tirupati – 517 102

(Affiliated to JNTUA Anantapuramu, Approved by AICTE, Accredited by NBA; NAAC with 'A' Grade)

Department of Civil Engineering

CERTIFICATE OF PARTICIPATION

This is to certify that

Mr. GOKULNATH MAHALINGAM

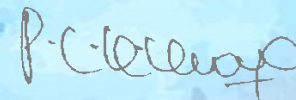
Assistant Professor, Sree Vidyanikethan Engineering College, Tirupati has participated in A Three Day National Level Online Faculty Development Program on “**Sustainable Engineering (SE)**” held during 27-29 August, 2020 organized by Department of Civil Engineering, **Sree Vidyanikethan Engineering College (Autonomous), Tirupati.**



Dr. Hemadri Prasad Raju
Coordinator - SE



Dr. O. Eswara Reddy
Convener - SE
HoD and Chairman-BoS
Dept. of Civil Engineering



Dr. P. C. Krishnamachary
Principal, SVEC

SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, A. Rangampet, Tirupati – 517 102

(Affiliated to JNTUA Anantapuramu, Approved by AICTE, Accredited by NBA; NAAC with 'A' Grade)

Department of Civil Engineering

CERTIFICATE OF PARTICIPATION

This is to certify that

Mr. KAPA NARENDRA KUMAR

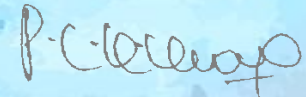
Assistant Professor, Sree Vidyanikethan Engineering College, Tirupati has participated in A Three Day National Level Online Faculty Development Program on “**Sustainable Engineering (SE)**” held during 27-29 August, 2020 organized by Department of Civil Engineering, **Sree Vidyanikethan Engineering College (Autonomous), Tirupati.**



Dr. Hemadri Prasad Raju
Coordinator - SE



Dr. O. Eswara Reddy
Convener - SE
HoD and Chairman-BoS
Dept. of Civil Engineering



Dr. P. C. Krishnamachary
Principal, SVEC

SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, A. Rangampet, Tirupati – 517 102

(Affiliated to JNTUA Anantapuramu, Approved by AICTE, Accredited by NBA; NAAC with 'A' Grade)

Department of Civil Engineering

CERTIFICATE OF PARTICIPATION

This is to certify that

Mrs. P LAKSHMI TEJA

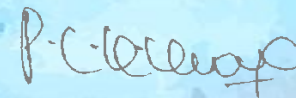
Assistant Professor, Sree Vidyanikethan Engineering College, Tirupati has participated in A Three Day National Level Online Faculty Development Program on “**Sustainable Engineering (SE)**” held during 27-29 August, 2020 organized by Department of Civil Engineering, **Sree Vidyanikethan Engineering College (Autonomous), Tirupati.**



Dr. Hemadri Prasad Raju
Coordinator - SE



Dr. O. Eswara Reddy
Convener - SE
HoD and Chairman-BoS
Dept. of Civil Engineering



Dr. P. C. Krishnamachary
Principal, SVEC

SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, A. Rangampet, Tirupati – 517 102

(Affiliated to JNTUA Anantapuramu, Approved by AICTE, Accredited by NBA; NAAC with 'A' Grade)

Department of Civil Engineering

CERTIFICATE OF PARTICIPATION

This is to certify that

Mr. P ANIL KUMAR

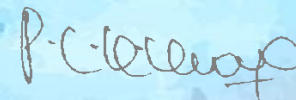
Assistant Professor, Sree Vidyanikethan Engineering College, Tirupati has participated in A Three Day National Level Online Faculty Development Program on “**Sustainable Engineering (SE)**” held during 27-29 August, 2020 organized by Department of Civil Engineering, **Sree Vidyanikethan Engineering College (Autonomous), Tirupati.**



Dr. Hemadri Prasad Raju
Coordinator - SE



Dr. O. Eswara Reddy
Convener - SE
HoD and Chairman-BoS
Dept. of Civil Engineering



Dr. P. C. Krishnamachary
Principal, SVEC

SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, A. Rangampet, Tirupati – 517 102

(Affiliated to JNTUA Anantapuramu, Approved by AICTE, Accredited by NBA; NAAC with 'A' Grade)

Department of Civil Engineering

CERTIFICATE OF PARTICIPATION

This is to certify that

Mrs. G GNANA PRASANNA

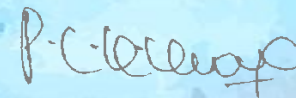
Assistant Professor, Sree Vidyanikethan Engineering College, Tirupati has participated in A Three Day National Level Online Faculty Development Program on “**Sustainable Engineering (SE)**” held during 27-29 August, 2020 organized by Department of Civil Engineering, **Sree Vidyanikethan Engineering College (Autonomous), Tirupati.**



Dr. Hemadri Prasad Raju
Coordinator - SE



Dr. O. Eswara Reddy
Convener - SE
HoD and Chairman-BoS
Dept. of Civil Engineering



Dr. P. C. Krishnamachary
Principal, SVEC

SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, A. Rangampet, Tirupati – 517 102

(Affiliated to JNTUA Anantapuramu, Approved by AICTE, Accredited by NBA; NAAC with 'A' Grade)

Department of Civil Engineering

CERTIFICATE OF PARTICIPATION

This is to certify that

Mr. PREM KUMAR V

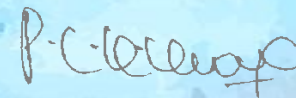
Assistant Professor, Sree Vidyanikethan Engineering College, Tirupati has participated in A Three Day National Level Online Faculty Development Program on “**Sustainable Engineering (SE)**” held during 27-29 August, 2020 organized by Department of Civil Engineering, **Sree Vidyanikethan Engineering College (Autonomous), Tirupati.**



Dr. Hemadri Prasad Raju
Coordinator - SE



Dr. O. Eswara Reddy
Convener - SE
HoD and Chairman-BoS
Dept. of Civil Engineering



Dr. P. C. Krishnamachary
Principal, SVEC

SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, A. Rangampet, Tirupati – 517 102

(Affiliated to JNTUA Anantapuramu, Approved by AICTE, Accredited by NBA; NAAC with 'A' Grade)

Department of Civil Engineering

CERTIFICATE OF PARTICIPATION

This is to certify that

Mr. D V PURUSHOTHAM

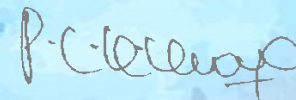
Assistant Professor, Sree Vidyanikethan Engineering College, Tirupati has participated in A Three Day National Level Online Faculty Development Program on “**Sustainable Engineering (SE)**” held during 27-29 August, 2020 organized by Department of Civil Engineering, **Sree Vidyanikethan Engineering College (Autonomous), Tirupati.**



Dr. Hemadri Prasad Raju
Coordinator - SE



Dr. O. Eswara Reddy
Convener - SE
HoD and Chairman-BoS
Dept. of Civil Engineering



Dr. P. C. Krishnamachary
Principal, SVEC

SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, A. Rangampet, Tirupati – 517 102

(Affiliated to JNTUA Anantapuramu, Approved by AICTE, Accredited by NBA; NAAC with 'A' Grade)

Department of Civil Engineering

CERTIFICATE OF PARTICIPATION

This is to certify that

Dr. PARLAPALLI RAMESH

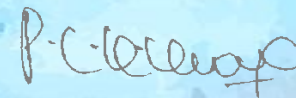
Associate Professor, Sree Vidyanikethan Engineering College, Tirupati has participated in A Three Day National Level Online Faculty Development Program on “**Sustainable Engineering (SE)**” held during 27-29 August, 2020 organized by Department of Civil Engineering, **Sree Vidyanikethan Engineering College (Autonomous), Tirupati.**



Dr. Hemadri Prasad Raju
Coordinator - SE



Dr. O. Eswara Reddy
Convener - SE
HoD and Chairman-BoS
Dept. of Civil Engineering



Dr. P. C. Krishnamachary
Principal, SVEC

SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, A. Rangampet, Tirupati – 517 102

(Affiliated to JNTUA Anantapuramu, Approved by AICTE, Accredited by NBA; NAAC with 'A' Grade)

Department of Civil Engineering

CERTIFICATE OF PARTICIPATION

This is to certify that

Ms. GADEKARI RENUKA SAI

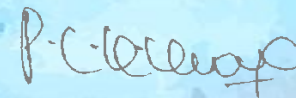
Assistant Professor, Sree Vidyanikethan Engineering College, Tirupati has participated in A Three Day National Level Online Faculty Development Program on “**Sustainable Engineering (SE)**” held during 27-29 August, 2020 organized by Department of Civil Engineering, **Sree Vidyanikethan Engineering College (Autonomous), Tirupati.**



Dr. Hemadri Prasad Raju
Coordinator - SE



Dr. O. Eswara Reddy
Convener - SE
HoD and Chairman-BoS
Dept. of Civil Engineering



Dr. P. C. Krishnamachary
Principal, SVEC

SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, A. Rangampet, Tirupati – 517 102

(Affiliated to JNTUA Anantapuramu, Approved by AICTE, Accredited by NBA; NAAC with 'A' Grade)

Department of Civil Engineering

CERTIFICATE OF PARTICIPATION

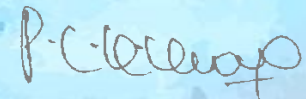
This is to certify that **Dr. VADDE DANDAGALA SREENIVASULU**
Associate Professor, Sree Vidyanikethan Engineering College, Tirupati has
participated in A Three Day National Level Online Faculty Development Program on
“**Sustainable Engineering (SE)**” held during 27-29 August, 2020 organized by Department
of Civil Engineering, **Sree Vidyanikethan Engineering College (Autonomous), Tirupati.**



Dr. Hemadri Prasad Raju
Coordinator - SE



Dr. O. Eswara Reddy
Convener - SE
HoD and Chairman-BoS
Dept. of Civil Engineering



Dr. P. C. Krishnamachary
Principal, SVEC

SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, A. Rangampet, Tirupati – 517 102

(Affiliated to JNTUA Anantapuramu, Approved by AICTE, Accredited by NBA; NAAC with 'A' Grade)

Department of Civil Engineering

CERTIFICATE OF PARTICIPATION

This is to certify that

Mr. D SRINIVASA MURTHY

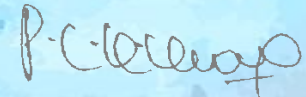
Assistant Professor, Sree Vidyanikethan Engineering College, Tirupati has participated in A Three Day National Level Online Faculty Development Program on “**Sustainable Engineering (SE)**” held during 27-29 August, 2020 organized by Department of Civil Engineering, **Sree Vidyanikethan Engineering College (Autonomous), Tirupati.**



Dr. Hemadri Prasad Raju
Coordinator - SE



Dr. O. Eswara Reddy
Convener - SE
HoD and Chairman-BoS
Dept. of Civil Engineering



Dr. P. C. Krishnamachary
Principal, SVEC

SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, A. Rangampet, Tirupati – 517 102

(Affiliated to JNTUA Anantapuramu, Approved by AICTE, Accredited by NBA; NAAC with 'A' Grade)

Department of Civil Engineering

CERTIFICATE OF PARTICIPATION

This is to certify that

Ms. N SWETHA

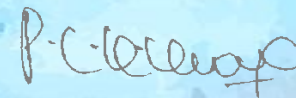
Assistant Professor, Sree Vidyanikethan Engineering College, Tirupati has participated in A Three Day National Level Online Faculty Development Program on “**Sustainable Engineering (SE)**” held during 27-29 August, 2020 organized by Department of Civil Engineering, **Sree Vidyanikethan Engineering College (Autonomous), Tirupati.**



Dr. Hemadri Prasad Raju
Coordinator - SE



Dr. O. Eswara Reddy
Convener - SE
HoD and Chairman-BoS
Dept. of Civil Engineering



Dr. P. C. Krishnamachary
Principal, SVEC

SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, A. Rangampet, Tirupati – 517 102

(Affiliated to JNTUA Anantapuramu, Approved by AICTE, Accredited by NBA; NAAC with 'A' Grade)

Department of Civil Engineering

CERTIFICATE OF PARTICIPATION

This is to certify that

Mr. THARUN KUMAR MADDILETI

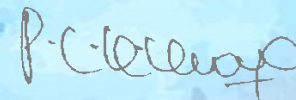
Assistant Professor, Sree Vidyanikethan Engineering College, Tirupati has participated in A Three Day National Level Online Faculty Development Program on “**Sustainable Engineering (SE)**” held during 27-29 August, 2020 organized by Department of Civil Engineering, **Sree Vidyanikethan Engineering College (Autonomous), Tirupati.**



Dr. Hemadri Prasad Raju
Coordinator - SE



Dr. O. Eswara Reddy
Convener - SE
HoD and Chairman-BoS
Dept. of Civil Engineering



Dr. P. C. Krishnamachary
Principal, SVEC

SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, A. Rangampet, Tirupati – 517 102

(Affiliated to JNTUA Anantapuramu, Approved by AICTE, Accredited by NBA; NAAC with 'A' Grade)

Department of Civil Engineering

CERTIFICATE OF PARTICIPATION

This is to certify that

Mr. M S YUVARAJ

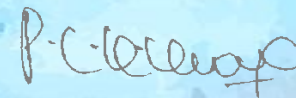
Assistant Professor, Sree Vidyanikethan Engineering College, Tirupati has participated in A Three Day National Level Online Faculty Development Program on “**Sustainable Engineering (SE)**” held during 27-29 August, 2020 organized by Department of Civil Engineering, **Sree Vidyanikethan Engineering College (Autonomous), Tirupati.**



Dr. Hemadri Prasad Raju
Coordinator - SE



Dr. O. Eswara Reddy
Convener - SE
HoD and Chairman-BoS
Dept. of Civil Engineering



Dr. P. C. Krishnamachary
Principal, SVEC



SREE VIDYANIKETHAN ENGINEERING COLLEGE (Autonomous)

Sree Sainath Nagar, Tirupati – 517 102

(Affiliated to JNTUA Anantapuramu, Approved by AICTE, Accredited by NBA; NAAC with 'A' Grade)

Indian Geotechnical Society Sree Vidyanikethan Engineering College Student Chapter



Resource Persons



Mr. K. Deeraj Kumar Reddy
Sr. Manager – Pavements
Techfab India Industries Ltd.
Hyderabad



Ms. Padmaja Gurram
Engineer, Strategic Projects & Strategic
Initiatives - ISEAP
Maccaferri Environmental Solutions Pvt. Ltd.
Gurgaon, India

A Two Day National Level Online Workshop on

Technological Advancements in Geotechnical Engineering Practice with Geosynthetics

Organized by

Department of Civil Engineering

Date

25-26 September, 2020

Registration Link

<https://tinyurl.com/y4855mgc>

No Registration Fee
e-Certificate will be issued
for all active participants

Program Outline

- Applications and Case Studies of Geosynthetics in Road Pavement
- Flexible Solutions for the Problems of Hilly Terrains
- Reinforced Soil Wall System
- Reinforced Soil Wall and Slope Facia Systems with Gabion Facia and their Advantages.

Event Platform



PMID - **638 234 9773**

Passcode - **323444**



YouTube Links are Provided in the Program Schedule

Resource Persons



Mr. P. S. Harshit
Sr. Design Engineer - Vertical Wall Technical Unit
Maccaferri Environmental Solutions Pvt. Ltd.
Gurgaon, India



Mr. P. Narendra Kumar Reddy
Sr. Engineer
Business Unit - South
Maccaferri Environmental Solutions Pvt. Ltd.
Gurgaon, India

Chief Patrons



Dr. M. Mohan Babu
Chairman, SVET



Sri. Vishnu Manchu
CEO, SVET



Dr. P. C. Krishnamachary
Principal, SVEC

Patron

Convener



Dr. O. Eswara Reddy
Professor, HoD and BoS Chairman
& Faculty Advisor
IGS SVEC Student Chapter

Coordinator



Mr. M. Tharun Kumar
Coordinator
IGS SVEC Student Chapter
9492594305

Organizing Committee

- | | |
|---------------------------|-------------------------------|
| Mr. T. Kowshik Kumar | - President |
| Mr. G. L. Prashanth Reddy | - Vice President |
| Ms. T. Mounika | - Secretary |
| Mr. K.S. Ashrith Gupta | - Treasurer |
| Ms. Roopa, D. S | - Social Activities Committee |
| Ms. R. Lakshmi Pavani | - Membership Committee |
| Mr. T. R. Ravichandra | - Publicity Committee |
| Mr. T. Venkatesh Prasad | - Fund Raising Committee |
| Ms. T. Hemalatha | - Community Service Committee |



PROGRAM SCHEDULE

Date and Day	Time (IST)	Expert Lecture	Speaker	YouTube Link
25-09-2020 Friday	11:00 am to 12:00 am	Flexible Solutions for the Problems of Hilly Terrains	Ms. Padmaja Gurram Engineer, Strategic Projects & Strategic Initiatives - ISEAP Maccaferri Environmental Solutions Pvt. Ltd. Gurgaon, India.	https://youtu.be/qGX64oQGMQ0
	03:00 pm to 04:00 pm	Applications and Case Studies of Geosynthetics in Road Pavement	Mr. K. Deeraj Kumar Reddy Sr. Manager – Pavements Techfab India Industries Ltd. Hyderabad, India.	https://youtu.be/sdq6glvrrW8
26-09-2020 Saturday	11:00 am to 12:00 am	Reinforced Soil Wall System	Mr. P. S. Harshit Sr. Design Engineer- Vertical Wall Technical Unit Maccaferri Environmental Solutions Pvt. Ltd. Gurgaon, India.	https://youtu.be/kjpdUwkzEm8
	03:00 pm to 04:00 pm	Reinforced Soil Wall and Slope Facia Systems with Gabion Facia and their Advantages.	Mr. P. Narendra Kumar Reddy Sr. Engineer Business Unit - South Maccaferri Environmental Solutions Pvt. Ltd. Gurgaon, India.	https://youtu.be/KjszPM7DIAw



Ms. Padmaja Gurram

Engineer, Strategic Projects &
Strategic Initiatives - ISEAP
Maccaferri Environmental
Solutions Pvt. Ltd.
Gurgaon, India



Ms. Padmaja Gurram is currently working as an Engineer at Maccaferri Environmental Solutions Pvt. Ltd, India, Italian based Multi-National Company, having projects and branches in different parts of the world. She has obtained her Bachelor's degree in Civil Engineering from Sree Vidyanikethan Engineering College, Tirupati and immediately after obtaining the degree, she joined with Maccaferri Environmental Solutions Pvt. Ltd., Gurgaon, Haryana in 2017 through the campus selection.

Presently, she is working on different areas of Geotechnical/Highway Engineering field related problems and providing a scientific solution for the same. Some of the major areas where she is currently working are problems of instability of hill slopes caused by major and minor landslides and projects related to the use of geosynthetics in different layers of road pavements. Besides above, she is also working on road projects requiring preventive and remedial measures to enhance the life of the pavement structure.

She is also actively involved with India Roads Congress (IRC) in the new formulation/revision of guidelines. She is one of the authors of IRC SP 59: 2019 "Guidelines for Use of Geosynthetics in Road Pavements and Associated Works" which has recently been revised and published. She was supporting a team of members involved in the new formulation of IRC SP 113: 2018 "Guidelines on Flood Disaster Mitigation for highway engineers". Besides above, she is presently working on the new formulation of "Guidelines for Engineering of Natural Slopes", "Guidelines on Stabilization of Landslides and Slope failures based on anatomization of practical lessons from case studies" and the revision of the existing standard i. e. "IRC SP 48-Hill Road Manual". She is actively supporting a team of members involved in the new formulation or revision of BIS codes. She is currently supporting her team in the formulation/revision of BIS codes i. e. "Constructions of Gabion walls for Hill Infrastructure", "Design and Construction of Reinforced Soil System for Hill infrastructure".



Mr. K. Deeraj Kumar Reddy

Sr. Manager – Pavements
Techfab India Industries Ltd.
Hyderabad



Mr.Deeraj Kumar Reddy, a highly skilled civil engineer having over 6 years experience with technical and commercial knowledge on Road pavements, Retaining structures, Geosynthetics and hydraulic structures. He was graduated from Sree Vidyanikethan Engineering College, Tirupati in Civil Engineering.

Mr.Deeraj Kumar Reddy worked as Sr.Manager in several projects in private limited industries including Techfab India Industries Ltd. and Maccaferri Environmental Solutions Pvt.Ltd. He held so many key responsibilities as Sr.Manager in many projects involving design and marketing activities for Geosynthetic Applications in Road Pavements, Development of standard design and marketing tools for the pavement applications and so on. The key projects involved by Deeraj Kumar Reddy are Amaravati Pavement Stabilization Works, Missing link Project in Gujarat, Uttarakhand Landslide Rehabilitation Works, Valmiki Nagar Riverfront Development Works.

Mr.Deeraj Kumar Reddy has Experience in geotechnical and environmental solutions using Geosynthetic material with applications in Pavement Stabilization, Gabion Retaining walls, Flood control works, reinforced soil walls/slopes, erosion control, and coastal protection works. He had vast Knowledge on various geosynthetics, woven steel wire products and their applications. He also well familiar with IRC, IS, BS, ASTM and Euro Codes for flood control and retention works. He was more Successful at anticipating future problems and implementing creative solutions and also effective in managing large diverse teams on variety of projects.



Mr. P. S. Harshit

Sr. Design Engineer - Vertical
Wall Technical Unit
Maccaferri Environmental
Solutions Pvt. Ltd
Gurgaon, India



Mr. P.S Harshit is currently working as Senior Engineer and is leading the design team of Vertical Wall Technical Unit at Maccaferri Environmental Solutions Pvt. Ltd, Gurgaon, India. He has obtained his bachelor's degree in Civil Engineering from Sree Vidyanikethan Engineering College, Tirupati and has done Post Graduate Diploma in Operations Management from Welingkar Institute of Management Development and Research.

Mr. P.S Harshit has over 6 years of working experience in Geotechnical / Highway Engineering fields. He is involved in Highway Projects for providing Geotechnical Solutions for Soil Retention, Slope Stability and Ground Improvement works. Majority of his work involved Designing of Reinforced Soil walls using geosynthetics for various applications in Highway, Railway and Real Estate Projects in India.



Mr. P. Narendra Kumar Reddy

Sr. Engineer

Business Unit - South
Maccaferri Environmental
Solutions Pvt. Ltd.
Gurgaon, India



Narendra kumar Reddy is currently working as a Sr.Engineer at Maccaferri Environmental Solutions Pvt. Ltd, India, Italian based Multi-National Company, having projects and branches in different parts of the world. He has obtained her Bachelor's degree in Civil Engineering from Sree Vidyanikethan Engineering College, Tirupati and immediately after obtaining the degree, he joined with Maccaferri Environmental Solutions Pvt. Ltd., Gurgaon, Haryana in 2015 through the campus selection.

Presently, he is working as a business unit member for the development of Geotechnical & Highway Engineering field related projects in southern part of India. Some of the major areas where he is currently working are problems of instability of hill slopes caused by major and minor landslides and projects related to the use of geosynthetics in different layers of road pavements. Besides above, he is also working on road projects requiring preventive and remedial measures to enhance the life of the pavement structure. .

DEPARTMENT OF CIVIL ENGINEERING

SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, Tirupati – 517102

A Two Day National Level Online Workshop on Technological Advancements in Geotechnical Engineering Practice with Geosynthetics

REGISTRATION LIST

S.No	Title	Name of the Participant	Discipline	Designation	Name of the College/Organization/Industry	City
1	Ms.	Thunga. Mounika	Civil Engineering	Student	Sree vidyanikethan engineering college	Kadapa
2	Mr.	Rohan Rajendra Deshmukh	Civil Engineering	Assistant Professor	Terna Engineering College Nerul Navi Mumbai	Seawood West, Navi Mumbai
3	Er.	Abhineet Godayal	Geotechnical engineering	Geotechnical Engineer	Spar Geo Infra Pvt Ltd	New delhi
4	Er.	Mohammad Saboor Javed	Civil Engineering	Civil Engineer	Saudi Bin Laden Group	Makkah
5	Ms.	Reena James Rodrigues	M.Tech Geotechnical Engineering	PG student	Basaveshwar Engineering College Bagalkot	Bagalkot
6	Dr.	Dr Sodom Bali Reddy	Civil Engineering	Associate Professor	MITS	Madanapalle
7	Mr.	Vinayak Gurav	Structural engg	Design maneger	JW Consultants LLP	Mumbai
8	Mr.	G.Nadeem Akram	Student	Student	Madanapalli institution of technology and science	Madanapalli
9	Mr.	M Johnson Singh	Civil Engineering	Research Scholar	IIT Indore	Indore
10	Ms.	Dolly kumari	Civil Engineering	Btech	CBPGEC	Delhi
11	Mr.	Abhishek	Civil engineering	Student	Ch. Brahm Prakash govt engineering college, GGSIPU	Bahadurgarh
12	Mr.	Praveen karan	Civil	Student	NSUT (WEST CAMPUS) FORMERLY CBPGEC	Delhi
13	Mr.	mitul pilania	student	student	ch. brahm prakash govt. eng. college	new delhi
14	Dr.	T.Phani Madhavi	Department of Civil Engineering	Professor	Bapatla Engineering College	Bapatla
15	Mr.	ASHISH KUMAR CHAURASIA	Yes	Student	CBPGEC	Uttam nagar
16	Mr.	Busaramanu Mahesh	B tech	Civil engineering	Sri Vidya Niketan engineering college	Tirupati

DEPARTMENT OF CIVIL ENGINEERING

SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, Tirupati – 517102

17	Dr.	D S V Prasad	Civil Engineering	Professor	B V C Engineering College	Odalarevu
18	Mr.	A RAHUL KUMAR	B.tech final year	Civil engineering	Sree Vidyanikethan engineering college	Kurnool
19	Ms.	KAYAM SUCHETHA	B.tech final year	Civil engineering	Sree Vidyanikethan engineering college	Tirupati
20	Mr.	AKASH DEEP	Student	Student	NSUT WEST CAMPUS	New Delhi
21	Ms.	K.Bhavya Sree	Civil	Student	sree vidyanikethan engineering college	Tirupati
22	Dr.	Sameer Vyas	Concrete and Soil Chemistry	Scientist	Central Soil and Materials Research Station New Delhi	New Delhi
23	Dr.	Mohamed Ayeldeen	Geotechnical	Assistant professor	Keller	Dubai
24	Mr.	Karivemula Harshavardhan	B.tech	Student	Madanapalle institute of technology and science	Chittoor
25	Mr.	Rajesh Kumar	Civil engineering	Student	Ch. Brahm prakash government engineering college	Delhi
26	Dr.	Vikas Kumar	Civil Engineering	Assistant Professor	Central University of Haryana	Mahendergarh
27	Mr.	Bharath s	Civil engineering	Student	Sree Vidyanikethan engineering collage	Tirupathi
28	Mr.	Aranya Mukherjee	Geotechnical engineering	Student	Nit Durgapur	Kolkata
29	Ms.	Prerna	Geotechnical engineering	Student	NSUT West campus	Delhi
30	Mr.	C.V.Tharun Kumar	Civil engineering	B.tech	Sree vidyanikethan engineering college	Tirupati
31	Ms.	P.DRAKSHAYANI	B.TECH	STUDENT	SREE VIDYANIKETHAN ENGINEERING COLLEGE	SRIKALAHASTI
32	Mr.	DURGESH KUMAR CHAURASIYA	Student	Student	Sree vidyanikethan engineering college	Tirupati
33	Mr.	SANKHADEEP SARKAR	Civil engineering	Student	IMPS COLLEGE OF ENGINEERING AND TECHNOLOGY	Malda
34	Ms.	Priyanka yeasmin	CIVIL ENGINEERING	CIVIL ENGINEERING	Impsc college of engineering and technology	Malda
35	Mr.	T Vamsi Nagaraju	Geotechnical Engineering	Assistant Professor	S.R.K.R Engineering College	Bhimavaram
36	Mr.	TANMAY KUMAR DAS	B.TECH IN CIVIL ENGINEERING	STUDENT	IMPS COLLEGE OF ENGINEERING AND TECHNOLOGY	Malda
37	Ms.	C.JYOSHNA	BTech II year	Civil engineering	Sree vidyanikethan engineering college, tirupati	Tirupati

DEPARTMENT OF CIVIL ENGINEERING

SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, Tirupati – 517102

38	Mr.	Katal sab gari Arshad	BTech II year	Civil engineering	Sree Vidyanikethan engineering college	Tirupathi
39	Ms.	Isha kumari	Student	Student	Ch. Brahm Prakash govt engineering college	New Delhi
40	Mr.	Ghanshyam Tharu	Civil	Student	Madanapalle Institute of Science and Technology	Madanapalle
41	Mr.	Deepanshu kumar	Civil engineering	Student	Ch.brahm prakash govt. Engineering college	New Delhi
42	Mr.	Narendra Kumar Reddy	Engineer	Sr.Engineer	Maccaferri	SECUNDERABAD
43	Mr.	Lishi Kuli	M.tech (Geo technical engg.)	Student	Nerist	Naharlagun
44	Mr.	Sai Naresh	Civil engineering	Student	Sree Vidyanikethan Engineering College	Tirupati
45	Mr.	SHAIK ABDUL RASHEED	Student	Civil Engineering	Sree Vidyanikethan Engineering College	Tirupati
46	Ms.	Mota. Rajeswari	B. Tech	Civil Engineering	Sree Vidyanikethan Engineering College	Chitoor
47	Mr.	Saikiran Anantha	Student	B.Tech	Sree vidyanikethan engineering college	Tirupathi
48	Ms.	N.PRANAVI CHOWDARY	STUDENT	Student	sree vidyanikethan engineering collage	Thirupati
49	Mr.	ENJETI JASHWANTH	CIVIL ENGINEERING	STUDENT	SREE VIDYANIKETHAN ENGINEERING COLLEGE	TIRUPATI
50	Ms.	Hema sree Bachala	Civil engineering	Student	Sree vidyanikethan engineering college	Tirupati
51	Ms.	P.Dedeepya	Good teaching	Btech	Sree vidyanikethan Engineering college	Tadipatri
52	Mr.	Kuruva Revanth kumar	student	civil engineering	sree vidyanikethan college of engineering	tirupathi
53	Dr.	P Lakshmi Sruthi	Civil Engineering	Assistant Professor	G Pulla Reddy Engineering College	Kurnool
54	Ms.	Anupala Navya	Student	Btech 3rd year	Sree vidyanikethan engineering college	Tirupati
55	Mr.	Koppu Mohan Krishna	Civil Engineering	Student	Sree Vidyanikethan Engineering College	Tirupathi
56	Mr.	Jaya Sai eluri	Civil engineering	Student	Sree vidyanikethan engineering college	Ananthapuram
57	Dr.	K.Dhanalakshmi	Civil Engineering	Assistant Professor	University College of Engineering Nagercoil	NAGERCOIL
58	Mr.	Akkili Sai Charan Reddy	Civil Engineering	UG Student-III B.Tech. CE	Sree Vidya Niketan engineering college	Tirupati

DEPARTMENT OF CIVIL ENGINEERING

SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, Tirupati – 517102

59	Mr.	Venkatesh prasad	Civil engineering	Student	Sree vidyanikethan	Tirupati
60	Ms.	ROOPA DS	Civil engineering	Student	Sree Vidyanikethan Engineering College	Tirupati
61	Ms.	R.lakshmi pavani	Civil engineering	Student	Sree vidyanikethan engineering college	Tirupati
62	Ms.	LEKKALA KIRANMAYEE	II B.TECH	Civil Engineering	Sree Vidyanikethan Engineering College	Tirupati
63	Mr.	GAJJALALLA LAKSHMI PRASHANTH REDDY	Civil Engineering	Student	Sree Vidyanikethan Engineering College	Tirupathi
64	Ms.	Adity Das	CIVIL	Student	IMPS COLLEGE OF ENGINEERING AND TECHNOLOGY	MALDA
65	Mr.	M RAMAKRISHNA	CIVIL ENGINEERING	STUDENT	SREE VIDYANIKETHAN ENGINEERING COLLEGE	TIRUPATI
66	Er.	Vinod satpute	Civil	Assistant principal engineer	Burns and McDonnell india pvt LTD	Mumbai
67	Mr.	Naveen	Geotechnical engineering	Student	Ch bharam prakash govt engineering college	New Delhi
68	Mr.	Matam Sai Teja	Civil engineering	Pursuing B.Tech	Sree Vidyanikethan Engineering College	Tirupati
69	Mr.	AMBATI VENKATA BHARATH	Civil Engineering	Student	Sathyabama Institute Of Science And technology	Yerraguntla
70	Mr.	YAKASIRI RAVI	Civil Engineering	Assistant Professor	KSRM College of Engineering (Autonomous)	Kadapa
71	Mr.	Rishabh jha	Civil	Student	Ch brahm prakash govt engineering college	New delhi
72	Dr.	Parlapalli Ramesh	Civil Engineering	Associate Professor	Sree Vidyanikethan Engineering College, A. Rangampet, Tirupati	Chittoor
73	Mr.	ARIJIT DAS	CE	Student	IMPS COLLEGE OF ENGINEERING & TECHNOLOGY, MALDA	Malda
74	Ms.	SAYONIKA MAJUMDER	CIVIL ENGINEERING	B.TECH	IMPS COLLEGE OF ENGINEERING AND TECHNOLOGY	Malda
75	Ms.	NANG MUNMUN ENLING	Civil Engineering	PG student	North Eastern Regional Institute of Science and Technology	PAPUM PARE
76	Dr.	MALLIKARJUNA Rao G	Structural engineering	Associate professor	Vardhaman college of engineering	Hyderabad
77	Mr.	MULI VENU GOPAL REDDY	Training to get knowledge	Engineer	KIRBY BUILDING SYSTEMS AND STRUCTURES INDIA PRIVATE LIMITED	YSR KADAPA DIST
78	Ms.	Shanu Sharma	Civil Engineering	Assistant Professor	Indore Institute of Science and Technology	Indore

DEPARTMENT OF CIVIL ENGINEERING

SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, Tirupati – 517102

79	Mr.	P. RAMAKRISHNA	Civil Engineering	Assistant Professor	CVR COLLEGE OF ENGINEERING	Hyderabad
80	Mr.	Probal Sinha	Civil Engineering	Student	IMPS	Silchar
81	Mr.	Abdul Reaz	Student	Civil	IMPS College of Engineering & Technology	MALDA
82	Ms.	Anjali	Civil engineering	Research scholar	Jamia millia islamia central university	New delhi
83	Mr.	KALIKIRI SAI PAVAN	BTECH	BTECH	SRI VENKATESWARA UNIVERSITY COLLEGE OF ENGINEERING	TIRUPATI
84	Er.	T J MANIKANDAN	Civil	Registered Engineer	VCE	Madurai
85	Mr.	sayantan chakraborty	Civil engineering	Research scholar	IIT Bombay	mumbai
86	Er.	Chalapathi Sreenath	Civil engineering	Engineer Design & planning	Amara raja infra private limited	Tirupati
87	Mrs.	SARASWATHI.K	Civil Engineering	Assistant professor	Hindusthan College of Engineering and Technology	Coimbatore
88	Mr.	Konsam Victor Singh	Civil Engineer	Assistant Engineer	Education Department	Imphal
89	Mr.	Avinash Kumar Mahato	Civil Engineering	Student	IMPS College Of Engineering & Technology	Malda
90	Mr.	Maurya Digumoorthy	Student	Student	Sri venkateswara university college of engineering	Tirupathi
91	Mr.	Prof Y M SIDDARAMAIAH	CIVIL	PROFESSOR	PSNA COLLEGE OF ENGG AND TECH DINDIGUL	DINDIGUL
92	Mr.	V S Sanjay Kumar	Civil Engineering	Senior Scientist	KSCSTE-NATPAC	Thiruvananthapuram
93	Mr.	Yernagula Pratap	Civil Engineering	Assistant Professor	Gayatri Vidya Parishad College of Engineering(A)	Visakhapatnam
94	Mr.	Kapil Kumar Gautam	Civil Engineering	Assistant Professor	Geetanjali Institute of Technical Studies	Udaipur
95	Mrs.	J ANITA	Botany	Guest Lecturer	Sri Meenakshi Govt Arts College for women	Madurai
96	Mr.	Anindam	Civil engineering	Student	IMPS College of engineering and technology	Malda
97	Mr.	Chandragiri Reddy Sekhar	Construction	Senior Manager	SBCSPL	Bengaluru
98	Mr.	Sai kumar	Civil engineering	4th b tech	Sree Vidyanikethan engineering college	Tirupatu
99	Er.	V.SudhakaraRao	Civil Engineering	Deputy Executive Engineer	Water Resources Department, Govt. of AP	Srikakulam

DEPARTMENT OF CIVIL ENGINEERING

SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, Tirupati – 517102

100	Mr.	Amit Rawat	Civil engineering	Assistant professor	Institute of technology GOPESHWAR	GOPESHWAR
101	Mr.	Sai Teja	Geotechnical engineering	M.tech	JNTUH Kukatpally Hyderabad	Hyderabad
102	Ms.	Chetana	Civil Engineering	Assistant Professor	Institute of Technology	Gopeshwar
103	Ms.	Jaireena	Civil Engineering	Assistant Professor	Institute of Technology Gopeshwar Chamoli Uttarakhand	Chamoli
104	Mrs.	V.Navodaya	FACULTY	Assistant Professor	Geethanjali College of Engineering and Technology	Hyderabad
105	Mr.	Chandan Mahato	Geotechnical engineering	Student	Sree vidyanikethan engineering college (Tirupathi)	Tirupathi
106	Mr.	KRITESH CHOUHAN	Civil Engineering	PhD Research Scholar	Sardar Vallabhbhai National Institute of Technology	Surat
107	Mr.	Shakti Singh	Civil engineering	Assistant Professor	Om Sterling Global University	Hisar
108	Ms.	SAYANTONI SAHA	4th year	Civil engineering	IMPS COLLEGE OF ENGINEERING AND TECHNOLOGY	MALDA
109	Mr.	SUSHAVAN DAS	BTech II year	Civil engineering	IMPS COLLEGE OF ENGINEERING AND TECHNOLOGY	MALDA
110	Mr.	Sachin Ashok Pawar	Civil	Assistant Professor	Universal College of Engineering Kaman Vasai	Thane
111	Mr.	Denis Jangeed	Civil Engineering	Phd scholar	JECRC University Jaipur Rajasthan	Udaipur
112	Ms.	T.Ramadevi	Civil engineering	B.tech	Sree vidyanikethan enggineering college	Tirupathi
113	Ms.	Sandhya Gupta	Civil engineering	Student	Bipin Tripathi Kumaon Institute of Technology Dwarahat	Dwarahat
114	Ms.	Sayali Rautmare	Geotechnical	Technical Manager	Technoedge Research Pvt. Ltd.	Mumbai
115	Mrs.	CHILAKALA ANJALI	Department of Civil Engineering	Assistant Professor	SVR ENGINEERING COLLEGE NANDYAL	Nandyal
116	Ms.	Pranoti Vasant Pawar	Civil engineering-PG student	Student	Pillai HOC college of engineering and technology	Badlapur
117	Mr.	P NAVEEN	CIVIL ENGINEERING	ASSISTANT PROFESSOR	SIDDARTH INSTITUTE OF ENGINEERING AND TECHNOLOGY	TIRUPATI
118	Dr.	J.Prakash Arul Jose	Civil Engineering	Professor &Head	Ashoka Institute of Engg&Technology , Hyderabad	Hyderabad
119	Mr.	S.TAMILSELVAN	BTech II year	Civil engineering	MRK INSTITUTE OF TECHNOLOGY	CHIDAMBARAM
120	Mr.	Thalluru Kowshik Kumar	Civil engineering	Student	Sree Vidyanikethan Engineering College	Nellore

DEPARTMENT OF CIVIL ENGINEERING

SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, Tirupati – 517102

121	Mrs.	Veena Vijayan L	Civil	Research Scholar	Nooral Islam Center for Higher Education	Thiruvananthapuram
122	Er.	MD IFTIKAR ALI	Civil engineering	4th year	IMPS COLLEGE OF ENGINEERING AND TECHNOLOGY	MALDA
123	Ms.	LEBAKU VASANTHA	Student	Knowledge	Sree Vidyanikethan Engineering College, Tirupati	Tirupati
124	Mrs.	NOOR PARVEEN	CIVIL ENGINEERING	4th year	IMPS COLLEGE OF ENGINEERING AND TECHNOLOGY	Malda
125	Mr.	Pururawa Gavhale	Geotechnical Engineer	Student	Motilal Nehru National Institute of Technology	Pune
126	Ms.	Divyashree M Ravanikar	Urban and Regional Planning	Assistant professor	School of Planning and Architecture, UOM	Mysore
127	Mr.	G.Venkateswara Reddy	Student	4th year	Madanapalli Institute of Technology and Science	Madanapalli, angallu
128	Mr.	Nimish Tokas	B.Tech (Civil)	Student	NSUT West Campus(Ch.Brahm Prakash Govt. Engg. College)	Delhi
129	Mrs.	Mrs B Manjula Devi	Civil	Assistant Professor	Datta Meghe college of Engineering	Navi Mumbai
130	Ms.	Sankasani Jahnavi	Civil engineering	Student	Geethanjali college of engineering and technology	Hyderabad
131	Mr.	Akhilesh Soodan	Technical Marketing	Assistant Manager	Maccaferri	Gurgaon
132	Mr.	SHAIK MEHERUDDIN	Geotechnical Engineering	M.Tech	Andhra University	VISAKHAPATNAM
133	Er.	SANTANU BANERJEE	Civil Engineering	Regional Head - East	Tata Projects Limited	Kolkata
134	Er.	Syed Jafar Parwaiz Ather	Civil Engineer, GIS and Remote Sensing	Project Assistant	Sujala 3 Project College of Horticulture Science Bidar	Bidar
135	Dr.	Dr.Vidyapriya V	Civil	Assistant Professor	Easwari engineering college	Chennai
136	Mr.	Venkata Kumar	Good	Student	sree vidyanikethan engineering college	Tirupathi
137	Mr.	Tarun Chaudhary	Civil Engineering	Civil Engineering 4th year Student	CBPGEC Delhi	Delhi
138	Mr.	Animesh Jayant	Civil Engineering BTech.	Student	Ch. Brahm Prakash Government Engineering College , Delhi	Delhi
139	Mr.	WANDERA CALEB	ARCHITECTURE	ARCHITECT	KYAMBOGO UNIVERSITY	KAMPALA UGANDA
140	Er.	Sachin D	Geotech	Engineer	Systra India	Faridabad

DEPARTMENT OF CIVIL ENGINEERING

SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, Tirupati – 517102

141	Mr.	T.Daniel	Civil engineering	Btech	Sree vidyanikethan engineering college	Anantapur
142	Mr.	ANJAN KUMAR M U	Civil Engineering Department	Assistant Professor	N K Orchid College of Engineering and Technology Solapur	SOLAPUR
143	Mr.	D.V. Purushotham	Civil Engineering	Assistant Professor	Sree Vidyanikethan Engineering College, Tirupati	Tirupati
144	Mr.	Pravin Popat Mane	Civil Engineering	Asst. Professor	GHRCEM PUNE	Pune
145	Mr.	GOWTHAM SARELLA	Civil Engineering	Asst.Professor	Geethanjali College of Engineering and Technology	Hyderabad
146	Mr.	PMASTAN SHAREEF	Lisen workshops interest	Yours speech is nice	ANNAMACHARYA institute of technology and science	Kadapa
147	Mr.	Sagar Jaiswal	Civil Engineering	Student	Madan Mohan Malaviya University of Technology	Gorakhpur
148	Mrs.	Sandhyarani Pattnaik	Civil engineering	Lecture	Templecity institute of technology engineering , Bhubaneswar	Bhubaneswar
149	Mrs.	K.Priyanka	Civil engineering	Assistant professor	Geethanjali College of Engineering and Technology	Hyderabad
150	Mr.	JOYDEV BARMAN	Are 4th year	Civil Engineering	IMPS COLLEGE OF ENGINEERING & TECHNOLOGY	MALDA
151	Dr.	N. BHANU PRAKASHAM REDDY	WATER RESOURCES DEPARTMENT	ASSISTANT EXECUTIVE ENGINEER	WATER RESOURCES DEPARTMENT/NTR TELUGU GANGA PROJECT	TIRUPATI
152	Ms.	Attili.S V S Rama Rasagna	Student	BTech	Geethanjali college of engineering and technology	Hyderabad
153	Mr.	Akula vijay kumar	Yes	Student	Geethanjali college of engineering and technology	Hyderabad
154	Mr.	Rahul Chaudhari	Civil Engg	Assistant Professor	Pccoe	Pune
155	Ms.	Survi Mounika	BTech ,Civil engineering	Student	Geethanjali College of Engineering and Technology	Hyderabad
156	Mr.	Sri Harsha	Btech 4 year	Student civil engineering	Geethanjali engineering college	Hyderabad
157	Mr.	Manoj Kumar Berawa	Civil Engineering	Assistant Professor	Career Point University	Kota
158	Mr.	M Vikas	Civil Engineering	Student	Geethanjali College of Engineering and Technology	Saroornagar
159	Mr.	Anoop A	Good	Civil Engineering	Geethanjali College of Engineering and Technology	Hyderabad
160	Ms.	Pillarisetti Gowravi	Civil engineering	Student	Geethanjali college of engineering and technology	Hyderabad
161	Mr.	Sukkala.Manikanta	Civil Engineering	Student	Geethanjali College Of engineering and technology	Hyderabad

DEPARTMENT OF CIVIL ENGINEERING

SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, Tirupati – 517102

162	Mr.	Ch.Mahesh Babu	Civil engineering	Student	Geethanjali college of engineering and technology	Hyderabad
163	Mrs.	P LAKSHMI TEJA	M.Tech. in Structural Engineering	Assistant Professor	Sree Vidyanikethan Engineering College, A Rangampet	Tirupati
164	Ms.	CHERUKURU KALYANI	CIVIL ENGINEERING	STUDENT	GEETHANJALI COLLEGE OF ENGINEERING AND TECHNOLOGY	HYDERABAD
165	Mr.	Mahendar Daramalla	Civil	Student	Geethanjali	Hyderabad
166	Ms.	Riddhi Gupta	Geotechnical engineering	Assistant engineer	Faculty of technology and engineering, msu, baroda	Vadodara
167	Ms.	JOMGAM ETE	B.TECH IN CIVIL ENGINEERING	STUDENT	NERIST	NIRJULI
168	Mr.	ATUL KR SATI	Btech civil engineering	Student	Ch. Brahm prakash government engineering college	New delhi
169	Mr.	Sanjoy Kumar das	CIVIL ENGINEERING	Student	IMPS COLLEGE OF ENGINEERING AND TECHNOLOGY	MALDA
170	Ms.	Mandira Robidas	Civil engineering	4th year	IMPS COLLEGE OF ENGINEERING AND TECHNOLOGY	Malda
171	Ms.	THATI HEMALATHA	Civil engineering	Student	Sree vidyanikethan engineering college,tirupathi.	Palamaner
172	Mr.	Ranjeet kumar	Civil engineer	Student	GIMT KANIPLA KURUKSHETRA HARYANA	JAMMU
173	Mr.	Sanjog Chhetri Sapkota	Civil Engineering	Student	Sharda University	Greater Noida
174	Er.	MD. TITUMIR HASAN	Civil Engineering	Civil Engineering	Sylhet Engineering College, Sylhet, Bangladesh	Sylhet, Bangladesh
175	Mr.	Tokala Vamsi Krishna	B.tech	Civil Engineering	Qis College of Engineering and Technology	Ongole
176	Mr.	LAWAL EZEKIEL ABIODUN	Geotechnical Engineering	Mr	UiTM	Kuala Lumpur
177	Er.	Ali maqsood ul haq	Civil engineering	Civil site engineer	University of Central Punjab	Lahore
178	Mr.	LAWAN GARBA DAN-ALHAJI	Masters in Highway Engineering	Students	University Technology Mara	Shah Alam
179	Er.	Thirunagari Srikanth	Civil Engineering	Consulting Engineer	M/s Essen Consultant	Hyderabad
180	Er.	Ravi Sharma	Geotechnical Engineering	Geotechnical Engineer	Government MBM Engineering College Jodhpur Rajasthan	Jodhpur
181	Mr.	Sulaiman K. Faba	Civil engineering	Postgraduate student	Universiti Teknologi MARA, Malaysia	Shah Alam
182	Ms.	Yamini Grover	Geotechnical Engineering	Student	Punjab Engineering College	Chandigarh

DEPARTMENT OF CIVIL ENGINEERING

SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, Tirupati – 517102

183	Dr.	Dr. Hemadri Prasad Raju	Civil Engineering	Associate Professor	Sree Vidyanikethan Engineering College	Tirupati
184	Dr.	Moataz A. Al-Obaydi	Geotechnical engineering	Assist Prof	College of Engineering, University of Mosul	Mosul
185	Mr.	Ahmad Seddiq Seddiqi	Mr	Civil Engineer	UiTM Shah Alam	Shah Alam
186	Mr.	Gandikota Abdul Khader	Civil Engineering	Engineer	Civil Engineer	Anantapur
187	Mr.	Himanshu Kumar	Civil	Quantity Surveyor	G-ENG Advisory services Pvt Ltd	Delhi
188	Mr.	CHAKALI UPENDRA	B.Tech Civil IInd year	Student	Sree Vidyanikethan Engineering College	Tirupati
189	Mr.	AMIR ALI KHAN	Civil	M.Tech	Deenbandhu Chhoturam University of Science and Technology, Haryana	Hapur
190	Mr.	Yash Narendra Deshpande	Civil Engineering	Student	Dr Rajendra Gode Institute of Technology and Research Amravati	Amravati
191	Mrs.	PARVATHY S	CIVIL ENGINEER	Junior Civil Engineer	Construction	Trivandrum
192	Mr.	Hardik Gupta	Transportation	Student	Punjab Engineering College	Panchkula
193	Mr.	Rode Dipak Dileep Rao	Civil Engineering	M. Tech. Geotech. Student	Govt. College of Engineering, Amaravati (MH)	Amaravati
194	Mr.	Sufyan Ghani	Civil Engineering	Research Scholar	National Institute of Technology Patna	Patna
195	Er.	Ritesh kumar	Mining engineering student	Student	Beharagora polytechnic college jharkhand	Jamshedpur
196	Mr.	Jayakumar V	Civil Engineering	Assistant Professor	IFET College of Engineering	Pondicherry
197	Mr.	N Sai Nihal	Civil engineering	B tech	Geethanjali College of Engineering and Technology	Hyderabad
198	Er.	RAKESH DOBHAL	CIVIL	ENGINEER	TUV-SUD SOUTH ASIA	DEHRADUN
199	Mr.	Aamir Jhabuawala	Civil engineering	Student	Dr. D.Y. Patil Institute of Technology	Pune
200	Er.	Dawood Israr	Civil Engineering	Site Engineer	Rawabi Alhijaz Housing Project Jeddah KSA	Jeddah KSA
201	Mr.	Veera Brahman Gollavilli	Civil engineering	Student	Pragati engineering college	J.thimmapuram
202	Ms.	Pooja Mangalprasad Mishra	Civil Engineering	Assistant Professor	JESITMR, Nashik	Nashik
203	Mrs.	vuppu anusha	Civil Engineering	Assistant Professor	Geethanjali college of engineering and technology	HYDERABAD

DEPARTMENT OF CIVIL ENGINEERING

SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, Tirupati – 517102

204	Er.	Rathod Jay Shantilal	M. Tech in Transportation Engineering and Management	Participant	REVA University	Banglore
205	Ms.	swarnima	civil engineering	assistant professor	Jayoti Vidyapeeth Women's University, Jaipur	Jaipur
206	Mr.	C SREENIVASULU	Civi Engineering	Surveyor	Government	Palamaner
207	Ms.	O.Monisha	Civil engineering	Student	Sree Vidyanikethan engineering college	Chittoor
208	Mr.	Pavan Kumar kalisetty	Civil engineering	Student	Sree Vidyanikethan Engineering College Tirupati	Mannur
209	Mr.	Chillu navin gowtham	Btech 3rd year	Civil engineering	Sree vidyanikethan engineering college	Tirupathi
210	Ms.	Ketharapu sravani	Civil	CE	Sri vidyanikethan engineering college	Tirupathi
211	Mr.	Abhay Kumar	Civil Engineering	Student	Sree Vidyanikethan Engineering College	Tirupati
212	Mr.	P. Sasi kumar reddy	..	Student.	Sree Vidyanikethan Engineering college	Tirupati
213	Mr.	HARSHAVARDHAN	-	Student	Sree vidyanikethan engineering college	Nellore
214	Mr.	Shashika Nanda Adhikari	BTech in civil engineering	IV I	Sree vidyanikethan engineering college Tirupati	Tirupati
215	Mr.	Rudrama naidu podapati	Student	Civil engineer	Sree Vidyanikethan engineering college	Tirupati
216	Mr.	C.Giridhar sai	BTech, Civil engineering	Student	Sree vidyanikethan engineering college	Badvel
217	Mr.	P.santhan	Civil engineering	Student	Sree vidyanikethan engineering college	Tirupati
218	Mr.	Yoga Nanda	Civil engineering	Student	SREE VIDYANIKETHAN ENGINEERING COLLEGE	Tirupathi
219	Mr.	SOMULA SRAVAN KUMAR	B tech in Civil engineering	Student	Sree Vidyanikethan Engineering College	Tirupati
220	Ms.	M. Neeharika	Civil Engineering	B. Tech	Sree vidyanikethan Engineering college	Tirupati
221	Mr.	DEEPNARAYAN PASWAN	Civil engineering	Student	Sree vidyanikethan engineering college	tirupati
222	Mr.	Ramayanam sethu madhav Raju	STUDENT	Btech 4year	SREE VIDYANIKETHAN ENGINEERING COLLEGE	Anantapur
223	Ms.	K Sai Leela	Student	Student	Sree Vidyanikethan Engineering College	Tirupati

DEPARTMENT OF CIVIL ENGINEERING

SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, Tirupati – 517102

224	Mr.	K.Yaswanth Naidu	Student	Student	Sree vidyanikethan engineering college	tirupathi
225	Mr.	Kappala Nagendra	Yes	B.tech	Sree Vidyanikethan engineering college	Madanapalli
226	Mr.	J.Chandra Sekhar	civil engineering	11 B.tech	sree vidyanikethan engineering college	kurnool
227	Mr.	Dulam Naga babu	Civil engineering	Student	Sree vidyanikethan engineering college	Kadapa
228	Ms.	Nelakoti Siva deepthi	4th BTECH	Student	Sree vidyanikethan engineering college tirupati	Tirupati
229	Mr.	Lakkireddy gari Rama linga reddy	To attend the program	To learn something	Sree vidyanikethan engineering college	Chittoor
230	Mr.	Bellaganti Manoj Kumar	CIVIL ENGINEERING	Student	Sree Vidyanikethan Engineering College	Tirupati
231	Mr.	M MANOJ KUMAR	B-tech IV year Civil Engineering	Student	Sree Vidyanikethan engineering college	Tirupati
232	Mr.	Bhargava Ram	Civil engineering	4th BTech	Sree vidyanikethan engineering college	Kadapa
233	Mr.	Ankani Lakshmi sumanth	III B.tech_A	Civil engineering	Sree vidyanikethan engineering college	Tirupati
234	Mr.	G.Purna Chandra Shekar Reddy	Civil engineering	Btech	Sree Vidyanikethan Engineering College	Tirupati
235	Mr.	B.PremaKumar	B.Tech	Student	Sri Vidyanikethan Engineering college	Tirupati
236	Mr.	BANDRALU YELLAPPA	Civil engineering	UG student	Sree vidyanikethan engineering college	Adoni
237	Ms.	C Jeevana Priya	B.Tech in Civil Engineering	Student	Sree Vidyanikethan Engineering College	Tirupati
238	Mr.	N. Sanjay Srinivas	B. Tech, Civil Engineering	Student	Sree Vidyanikethan Engineering College	Tirupati
239	Mr.	Atanasio Andrew	Geotechnics	Civil engineer	Consultant designer	Panama
240	Ms.	Thasleem Shaik	Civil engineering	Pursuing b.tech 4th year	Sree vidyanikethan engineering college	Kall
241	Ms.	Pochamareddy Harshitha	Civil engineering	Student	Sree Vidyanikethan Engineering College	Tirupati
242	Mr.	GANNA PRAVEEN KUMAR	Civil engineering	Student	Sree vidyanikethan engineering college	Tirupati
243	Mr.	Nendrubakam Rajesh	Civil Engineering	Student	Sree Vidyanikethan Engineering College	Nellore
244	Mr.	R.. MAHABOOB BASHA	B TECH	Civil	Sree Vidyanikethan engineering College	Kadapa

DEPARTMENT OF CIVIL ENGINEERING

SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, Tirupati – 517102

245	Mr.	Bhukya sandeep naik	Student	Civil engineering	Sree vidyanikethan engineering college tirupati	Tirupati
246	Ms.	Vidya Polu	Civil engineering	Student	Sree vidyanikethan engineering college	Tirupati
247	Mr.	Gunasekhar	Civil engineering	Student	Sree Vidyanikethan Engineering College	Tirupati
248	Mr.	NELLORE NITHESH KUMAR REDDY	Civil engineering	Student	SREE Vidyanikethan Engineering college	Nellore
249	Mr.	G.N.SURYA TEJA	Surya teja	Student	Sree Vidya Niketan engineering college tirupati	Tirupati
250	Ms.	G.harshitha	Studying	B.tech ,2nd year	Sree vidyanikethan engineering college	Tirupati
251	Ms.	V.Chaithanya	Civil engineering	Student	Ace Engineering college	Hyderabad
252	Ms.	A.L.Lekhana rayal	Btech	4th year	Sree vidyanikethan engineering college	Tirupathi
253	Mr.	krishna reddy .g	btech	civil	sree vidyanikethan	tirupathi
254	Mr.	Surendra	Good	Student	SVEC	Tirupati
255	Mr.	Raghavendra	Ok	By text	Sree vidyanikethan engineering college tirupati	Kurnool
256	Ms.	YASASWINI DWARAM	B.tech Civil engineering	student	Sree Vidyanikethan Engineering college	Tirupati
257	Ms.	KURIYALA ANJALI	B.tech	Civil engineering	Sree vidyanikethan engineering college	Tirupati
258	Mr.	C.Mahesh kumar raju	UG student - B.tech.ce	Civil engineering	Vidyanikethan college of engineering	Tirupathi
259	Mr.	Aman Kumar	Student	B. Tech, civil 2year	Sree Vidyanikethan Engineering College	Rangampet
260	Mr.	V. Chakravardhan Reddy	Ok	Student	Sree Vidyanikethan engineering college	Tirupathi
261	Mr.	K.Deepak	Civil Engineering	UG Student-III B.Tech. CE	Sree Vidyanikethan Engineering College	Tirupati
262	Mrs.	Kummari Keerthi	.	Student	Sree vidyanikethan Engineering college	Tirupati
263	Mr.	M.karthik	Good	Student	SREE vidyanikethan engineering college	Tirupati
264	Mr.	Himanshu Yadav	B.Tech	Student	Sree vidyanikethan engineering college	Tirupati
265	Mr.	GARIKA RAVI	Civil engineering	UG student-III B.TECH.CE	SREE VIDYANIKETHAN ENGINEERING COLLEGE	RENIGUNTA

DEPARTMENT OF CIVIL ENGINEERING

SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, Tirupati – 517102

266	Mr.	Nishant Yadav	Civil	Student	Sree Vidyanikethan Engineering College	Tirupathi
267	Mr.	Prabin karki	Good	Student	sree vidyanikethan engineering college	Tirupati
268	Mr.	Amit Sharma Hamal	Engineering	Civil	Sree vidyanikethan engineering college	Tirupati
269	Mr.	karnati jagadeeswar reddy	civil engineering	3rd year	sree vidyanikethan engineering college	tirupati
270	Mr.	Konduru Sreenivasulu	Student	Btech civil 2nd year	Sree Vidyanikethan engineering college	Tirupati
271	Mr.	G. Dinesh	Civil engineering	UG Student-III B.Tech. CE	Sree vidyanikethan engineering college	Tirupati
272	Mr.	A. Mohammed zahid	UG Student-III B.Tech. CE	Civil engineering	Sri vidyanikethan engineering college	Tirupathi
273	Dr.	I Satyanarayana Raju	Civil Engg	Former Chief Engineer & Past Chairman IEI, Hyderabad	Institution of Engineers(India)	Hyderabad
274	Mr.	v chakradhar raj	.	student	sree vidyanikethan engineering college	tirupati
275	Ms.	Pitta.latha	Good	Student	Sree vidyanikethan engineering college	Tirupathi
276	Mr.	THALLIKA VENUKUMAR.	CIVIL ENGINEERING	STUDENT	SREE VIDYANIKETHAN ENGINEERING COLLEGE.	Nellore
277	Ms.	Kora jyoshitha reddy	Good	Proddatur	Sree vidyanikethan engineering college	Tirupati
278	Mr.	Nishan Das	Civil Engineering	B.tech 2nd Year	IMPS College of Engineering & Technology	Malda
279	Mr.	Dakka Sreenivas	Civil engineering	UG Student III- B.tech. CE.	Sree vidyanikethan engineering college	Tirupati
280	Mr.	B.Dinesh Kumar Reddy	Civil Engineering	UG Student-111 B-Tech civil Engineering	Sree vidyanikethan Engineering college	Proddatur
281	Mr.	Siva kumar	Yes	No	Sree vidyanilethan engineering college	Kurnool
282	Mr.	Arun Kumar Ram	student	Student	Sree vidyanikethan engineering college tirupati	Tirupati
283	Mr.	Vamsidhar	Good	Student	Sree vidyanikethan engineering college	Tirupati
284	Ms.	Avula Dhanusree	Civil engineering	Student	Sree vidyanikethan engineering college	Tirupati
285	Ms.	NAKKA KEERTHANA	Yes	Student	Sree vidyanikethan engineering collage	Tirupathi

DEPARTMENT OF CIVIL ENGINEERING

SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, Tirupati – 517102

286	Ms.	Hari chandana	UG student-III B.Tech.CE	Student	Stee vidyanikethan engineering college	Tirupati
287	Ms.	C.Thejaswi	UG Student-III B.Tech. CE	Student	Sree vidyanikethan engineering college	Tirupathi
288	Ms.	Batila Amulya	UG B. Tech-III C.E	Student	Sree vidyanikethan engineering college	Guntakal
289	Ms.	A. Jayamma	UG Student-III civil	Student	Sree vidyanikethan Engineering college	Ananthapur
290	Ms.	Sireesha	Diploma	Student	Sree vidyanikethan engineering college	Tirupati
291	Ms.	MUDE NAGESWARI	UG Student-III B.Tech. CE	Student	Sree vidyanikethan engineering college	Tirupati
292	Ms.	D. Bhavani Rasagna	Civil engineering - 3rd year, A section	Student	Sree Vidyanikethan Engineering College	Tirupati
293	Ms.	Akki Susmitha	Civil	Student	Sree Vidyanikethan Engineering College	Tirupati
294	Mr.	Sainath Reddy	Civil engineering	Student	Sree vidyanikethan engineering college	Tirupathi
295	Ms.	Dasarivaibhavi	Engineering	Student	Sree vidyanikethan college	Anantapuram
296	Mr.	Durgahemanth	Yes	Student	Sreevidyanikethanengineeringcolleg e	Tirupati
297	Mr.	DASARADHA RAMIREDDY	Civil Engineering	3 B.Tech CE	SREE VIDYANIKETHAN ENGINEERING COLLEGE	Tirupati
298	Ms.	B. Stuthi	UGstudent - III B. Tech.CE	Student	Sree vidyanikethan engineering college	Tirupati
299	Mr.	Chandu	Btech 3rd year, civil	Student	Sri Vidhyanikethan Engineering College	Tirupati
300	Mr.	D HARI KUMAR	Civil Engineering	B.Tech	Sree vidyanikethan engineering college	Tirupati
301	Ms.	Ponnarsu Swetha	UG student-III B.Tech.CE	Student	Sree VIDYANIKETHAN engineering collage	Kurnool
302	Mr.	K.Raga Swaroop Reddy	Civil engineering	Student	Sree vidyanikethan engineering college	Titupati
303	Er.	Yowa Yaniam	civil	Municipal Engineer	ITM	PAPUM PARE
304	Mr.	C. Jaya Sriniketh	CIVIL engineering	UG Student-III B.Tech C.E	Sree vidyanikethan engineering college	Tirupati
305	Ms.	Arshiya	3rd year	Student	Sree vidyanikethan engineering college	Tirupati
306	Mr.	Peram Tejayaswanthre ddy	Yes	Yes	Sri vidyanikethan engineering college	Anantapur

DEPARTMENT OF CIVIL ENGINEERING

SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, Tirupati – 517102

307	Mr.	Rajesh Kumar Mandal	Engineering	Student	Sree vidyanikethan engineering college	Tirupati
308	Mr.	KIRANSAI SANTA	civil engineering	Student	Sree Vidyanikethan Engineering College	Tirupati
309	Mr.	Bhaskar chinninty	Civil engineering	-B tech	Sree vidyanikethan engineering college	Tirupati
310	Mr.	D SAMPATH KUMAR	Silence	Student	Sree vidyanikethan engineering college	Tirupathi
311	Mr.	PATURU CHARAN	Civil engineering	Student	SREE VIDYANIKETHAN ENGINEERING COLLEGE	Tirupati
312	Mr.	Rapuri. Vamsi	Civil engineering	BTech	Sree vidyanikethan engineering college	Tirupati
313	Ms.	Gajjela triveni	III Btech civil engineering	Student	Sree vidyanikethan engineering college	Tirupati
314	Ms.	K. Anusha	B. Tech, civil engineering.	Student	Sree vidyanikethan engineering College.	Tirupathi
315	Mr.	MUTHYALA MALLIKHARJUN A	Civil Engineering	Student	Sree Vidyanikethan Engineering College	Tirupati
316	Dr.	Vishwas Khatri	Civil Engineering	Assistant Professor	IIT (ISM) Dhanabd	Dhanbad
317	Mr.	Sunil Kumar	B-tech civil engineering	Student	SRM university ramapuram Chennai	BHARATPUR
318	Er.	Prasun Seal	Civil Engineering	Assistant Professor	GL Bajaj Institute of Technology and Management	Greater Noida
319	Mr.	Ganesh	B. Tech	Undergraduate	Sree vidyanikethan engineering college	Tirupati
320	Mr.	Obaid Qadir jan	Geotechnical engineering	Junior Engineer	PWD	Srinagar
321	Mr.	Mekala sree Charan Jaya chenna	Yes	Yes	Sree vidyanikethan engineering college	Kurnool
322	Ms.	E.Nagasai Meghana	2nd year	Civil engineering	Sree vidyanikethan engineering college	Tirupati
323	Mr.	Karvetinagaram Tharun	Good	Student	Sree vidyanikethan engineering college	Tirupati
324	Ms.	V. Padmasree	Intermediate	Student	Sree Vidyanikethan Engineering College	Tirupati
325	Mr.	N BALAJI	Student	Student	Sree vidyanikethan Engineering college	Tirupati
326	Mr.	VEMPALLI AKBAR	Student	BTech CE	Sree vidyanikethan engineering college	Tirupati
327	Ms.	madhu yadav	civil engineering	btech graduate	veermata Jijabai Technological Institute	mumbai

DEPARTMENT OF CIVIL ENGINEERING

SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, Tirupati – 517102

328	Ms.	GONDIPALLI SRAVANI	Student	CUVIL BTECH	SREE VIDYANIKETHAN ENGINEERING COLLEGE	Tirupati
329	Mr.	G Vinod Yadav	Civil engineering	Student	Sree vidyanikethan engineering college	Tirupati
330	Mr.	G saigovardhan	Yes	Student	Sree Vidya Niketan engineering College	Tirupati
331	Er.	Rony Ghosh	Civil Engineering	Student	IMPS COLLEGE OF ENGINEERING AND TECHNOLOGY	Maldah
332	Mr.	V. Surya shyam	B. Tech	Civil engineering	Sree vidyanikethan engineering collage	Tirupati
333	Mr.	Akula venkata lokeshkumar	B.Tech	Civil engineering	Sree vidyanikethan	Tirupati
334	Mr.	R Guru Khedarnath	Btech	Civil Engineering	Sree Vidyanikethan Engineering college	Tirupati
335	Mrs.	G.neelavathi	Civil engineering	B.tech	Sree vidyanikethan engineering college	Guntakal
336	Mr.	sai laxman	Nss	No	Sree VidyaNiketan	Dhone
337	Mr.	C.Sai Sree Harsha	Civil engineering	Btech	SREE VIDYANIKETHAN ENGINEERING COLLEGE	Kurnool
338	Mr.	ARPIT	Civil engineering	Student PG	Aligarh Muslim University Aligarh	Aligarh
339	Mr.	GUGULOTHU PRAKASH	Civil	Student	Geethanjali College of Engineering and technology	Jangaon
340	Mr.	Banshan Kharlyngdoh	Student	Civil Engineering	Regional institute of science and technology	Shillong
341	Mr.	Machavolu Venkata Sesha Sai	Civil engineer	Civil engineer	Madhavi Associates	Nellore



Dr. O. Eswara Reddy

Professor, HoD and BoS Chairman

Faculty Advisor- IGS SVEC Student Chapter

Department: CIVIL ENGINEERING | Date: 25-26 September, 2020

**A Two Day National Level Online Workshop on
"Technological Advancements in Geotechnical Engineering Practice
with Geosynthetics (TAGEPG)"**

The Department of Civil Engineering of Sree Vidyanikethan Engineering College has organized A Two Day National Level Online Workshop on **"Technological Advancements in Geotechnical Engineering Practice with Geosynthetics (TAGEPG)"** under **"IGS Sree Vidyanikethan Engineering College Student Chapter"** on **25-26 September, 2020** for the benefit of all Civil Engineering Students and Faculty.

The resource persons were from the Industry and Alumni of Sree Vidyanikethan Engineering College: **Ms. Padmaja Gurram**, Engineer, Strategic Projects & Strategic Initiatives – ISEAP, Maccaferri Environmental Solutions Pvt. Ltd., Gurgaon, India; **Mr. K. Deeraj Kumar Reddy**, Sr. Manager – Pavements, Techfab India Industries Ltd., Hyderabad; **Mr. P. S. Harshit**, Sr. Design Engineer - Vertical Wall Technical Unit, Maccaferri Environmental Solutions Pvt. Ltd., Gurgaon, India; **Mr. P. Narendra Kumar Reddy**, Sr. Engineer Business Unit – South, Maccaferri Environmental Solutions Pvt. Ltd., Gurgaon, India.

The program session was conducted online through Zoom Platform and the same was live on YouTube. All the Speakers shared their rich knowledge of the subject with all the participants and enriched them with the concepts of

- Applications and Case Studies of Geosynthetics in Road Pavement
- Flexible Solutions for the Problems of Hilly Terrains
- Reinforced Soil Wall System
- Reinforced Soil Wall and Slope Facia Systems with Gabion Facia and their Advantages

Also, they shared their practical experience faced during field executions and their insights on career opportunities in the field of geotechnical engineering. A total of 202 students and 59 faculty and professional engineers were participated in the program.

Dr. O. Eswara Reddy, Professor, HoD and BOS Chairman, Department of Civil Engineering, SVEC; Faculty Advisor-IGS SVEC Student Chapter; Convener of the Event; Mr. M. Tharun Kumar, Assistant Professor; Coordinator-IGS SVEC Student Chapter and Coordinator of the event graced the occasion. Office bearers of IGS SVEC Student Chapter were the organizers of this program. On the whole, the event was proved successful.

The photographs of the program are as follows.



SREE VIDYANIKETHAN ENGINEERING COLLEGE (Autonomous)

Sree Sainath Nagar, Tirupati – 517 102
(Affiliated to JNTUA Anantapuramu, Approved by AICTE, Accredited by NBA; NAAC with 'A' Grade)

Indian Geotechnical Society Sree Vidyanikethan Engineering College Student Chapter



Resource Persons


Mr. K. Deeraj Kumar Reddy
Sr. Manager – Pavements
Tectraf India Industries Ltd.
Hyderabad


Ms. Padmaja Gurram
Engineer, Strategic Projects & Strategic
Initiatives – IDEAP
Maccaferri Environmental Solutions Pvt. Ltd.
Gurgaon, India

A Two Day National Level Online Workshop on
**Technological Advancements in Geotechnical Engineering Practice
with Geosynthetics**
Organized by
Department of Civil Engineering

Date
25-26 September, 2020

Registration Link
<https://tinyurl.com/y4855mgc>

No Registration Fee
e-Certificate will be issued
for all active participants

Program Outline

- Applications and Case Studies of Geosynthetics in Road Pavement
- Flexible Solutions for the Problems of Hilly Terrains
- Reinforced Soil Wall System
- Reinforced Soil Wall and Slope Facia Systems with Gabion Facia and their Advantages.

Event Platform

PMID - 638 234 9773
Passcode - 323444

YouTube Links are Provided in the Program Schedule

Resource Persons


Mr. P. S. Harshit
Sr. Design Engineer - Vertical Wall Technical Unit
Maccaferri Environmental Solutions Pvt. Ltd
Gurgaon, India


Mr. P. Narendra Kumar Reddy
Sr. Engineer
Business Unit - South
Maccaferri Environmental Solutions Pvt. Ltd.
Gurgaon, India

Chief Patrons


Dr. M. Mohan Babu
Chairman, SVET

Patron


Sri. Vishnu Manchu
CEO, SVET

Convener


Dr. P. C. Krishnamachary
Principal, SVEC

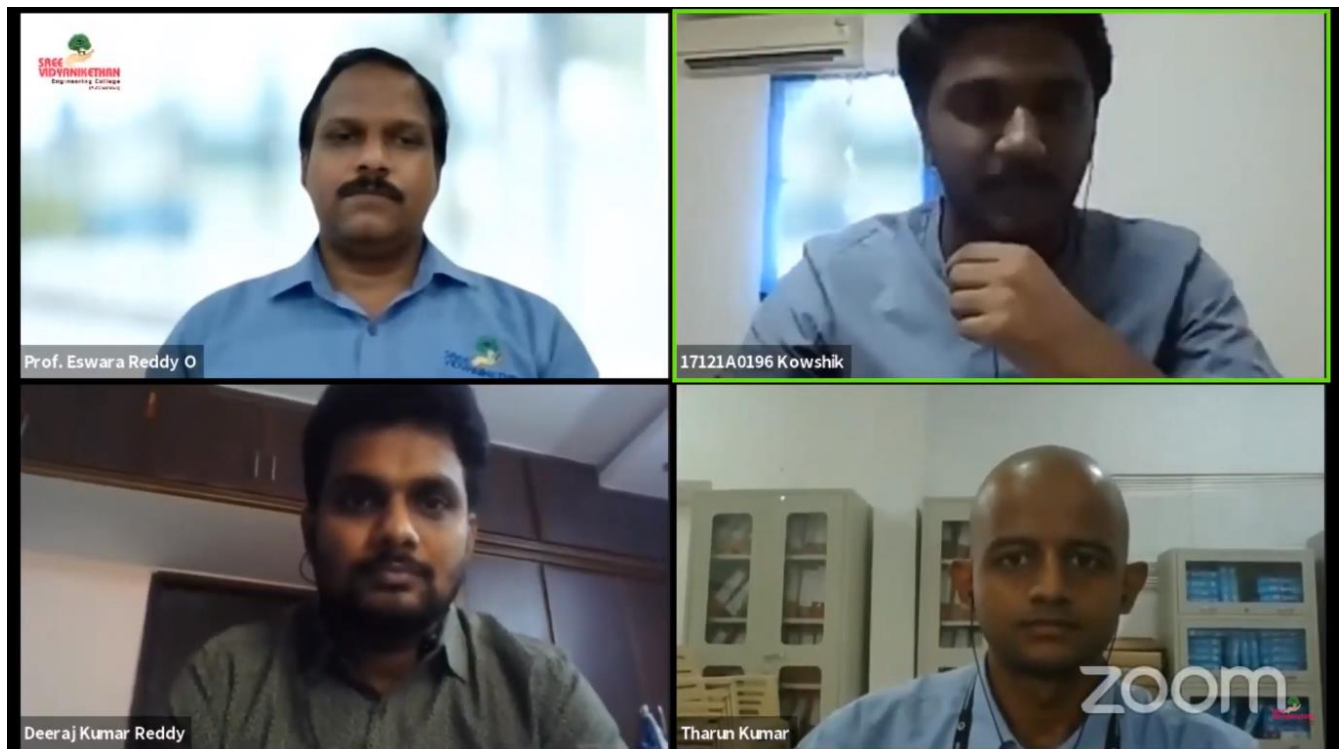
Coordinator


Dr. O. Eswara Reddy
Professor, HoD and BoS Chairman
& Faculty Advisor
IGS SVEC Student Chapter

Organizing Committee

Mr. T. Kowshik Kumar - President
Mr. G. L. Prashanth Reddy - Vice President
Ms. T. Mounika - Secretary
Mr. K.S. Ashrith Gupta - Treasurer
Ms. Roopa, D. S - Social Activities Committee
Ms. R. Lakshmi Pavani - Membership Committee
Mr. T. R. Ravichandra - Publicity Committee
Mr. T. Venkatesh Prasad - Fund Raising Committee
Ms. T. Hemalatha - Community Service Committee

Flyer of the Event



Welcome Address by Mr. T. Kowshik Kumar, President– IGS SVEC Student Chapter.



SREE VIDYANIKETHAN ENGINEERING COLLEGE
(Autonomous)
Sree Sainath Nagar, Tirupati – 517 102
(Affiliated to JNTUA Anantapuramu, Approved by AICTE, Accredited by NBA; NAAC with 'A' Grade)
Indian Geotechnical Society Sree Vidyanikethan Engineering College
Student Chapter

Resource Persons


Mr. K. Deera Kumar Reddy
Sr. Manager – Pavements
Techfab India Industries Ltd.
Hyderabad


Ms. Padmaja Gurram
Engineer, Strategic Projects & Strategic Initiatives - ISEAP
Maccaferri Environmental Solutions Pvt. Ltd.
Gurgaon, India

A Two Day National Level Online Workshop on
Technological Advancements in Geotechnical Engineering Practice with Geosynthetics
Organized by
Department of Civil Engineering

Date
25-26 September, 2020

Registration Link
<https://tinyurl.com/y4855mgc>

No Registration Fee
e-Certificate will be issued for all active participants

Program Outline

- Applications and Case Studies of Geosynthetics in Road Pavement
- Flexible Solutions for the Problems of Hilly Terrains
- Reinforced Soil Wall System
- Reinforced Soil Wall and Slope Facia Systems with Gabion Facia and their Advantages.

Event Platform

PMID - 638 234 9773
Passcode - 323444

YouTube Links are Provided in the Program Schedule

Resource Persons


Mr. P. S. Harshit
Sr. Design Engineer - Vertical Wall Technical Unit
Maccaferri Environmental Solutions Pvt. Ltd.
Gurgaon, India


Mr. P. Narendra Kumar Reddy
Sr. Engineer
Business Unit - South
Maccaferri Environmental Solutions Pvt. Ltd.
Gurgaon, India

Chief Patrons


Dr. M. Mohan Babu
Chairman, SVET

Patron


Sri. Vishnu Manchu
CEO, SVET

Convener


Dr. P. C. Krishnamachary
Principal, SVEC

Coordinator


Dr. O. Eswara Reddy
Professor, HoD and BOS Chairman & Faculty Advisor
IGS SVEC Student Chapter


Organizing Committee


Mr. M. Tharun Kumar
Coordinator
IGS SVEC Student Chapter
9492594305

Organizing Committee

Mr. T. Kowshik Kumar	- President
Mr. G. L. Prashanth Reddy	- Vice President
Ms. T. Mounika	- Secretary
Mr. K.S. Ashrith Gupta	- Treasurer
Ms. Roopa D. S.	- Social Activities Committee
Ms. R. Lakshmi Parani	- Membership Committee
Mr. T. R. Ravichandra	- Publicity Committee
Mr. T. Venkatesh Prasad	- Fund Raising Committee
Ms. T. Hemalatha	- Community Service Committee

Opening remarks by Dr. O. Eswara Reddy, Professor, HoD and BOS Chairman, Department of Civil Engineering, SVEC; Faculty Advisor-IGS SVEC Student Chapter.



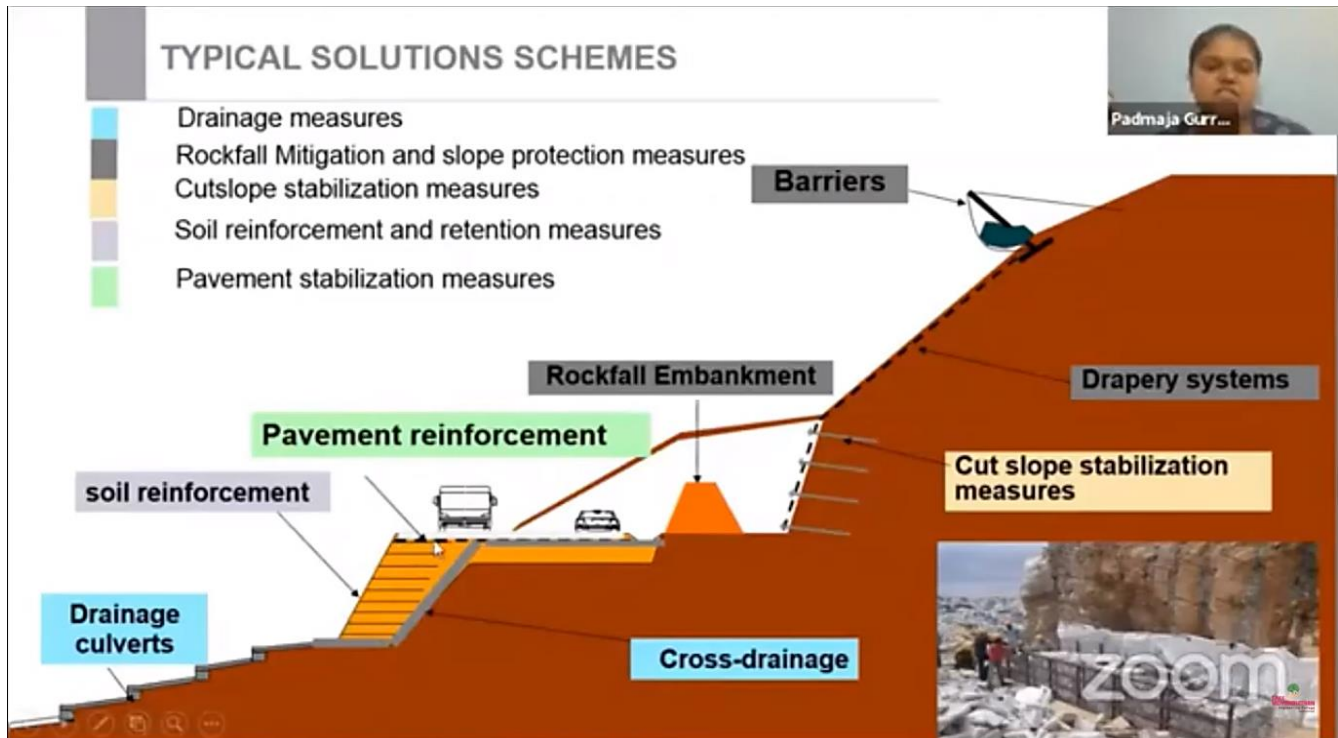
Ms. Padmaja Gurram
Engineer, Strategic Projects & Strategic Initiatives - ISEAP
Maccaferri Environmental Solutions Pvt. Ltd.
Gurgaon, India

Ms. Padmaja Gurram is currently working as an Engineer at Maccaferri Environmental Solutions Pvt. Ltd, India, Italian based Multi-National Company, has branches in different parts of the world. She has obtained her Bachelor's Degree in Engineering from Sree Vidyanikethan Engineering College, Tirupati. After obtaining the degree, she joined with Maccaferri Environmental Solutions Pvt. Ltd., Gurgaon, Haryana in 2017 through the campus selection.

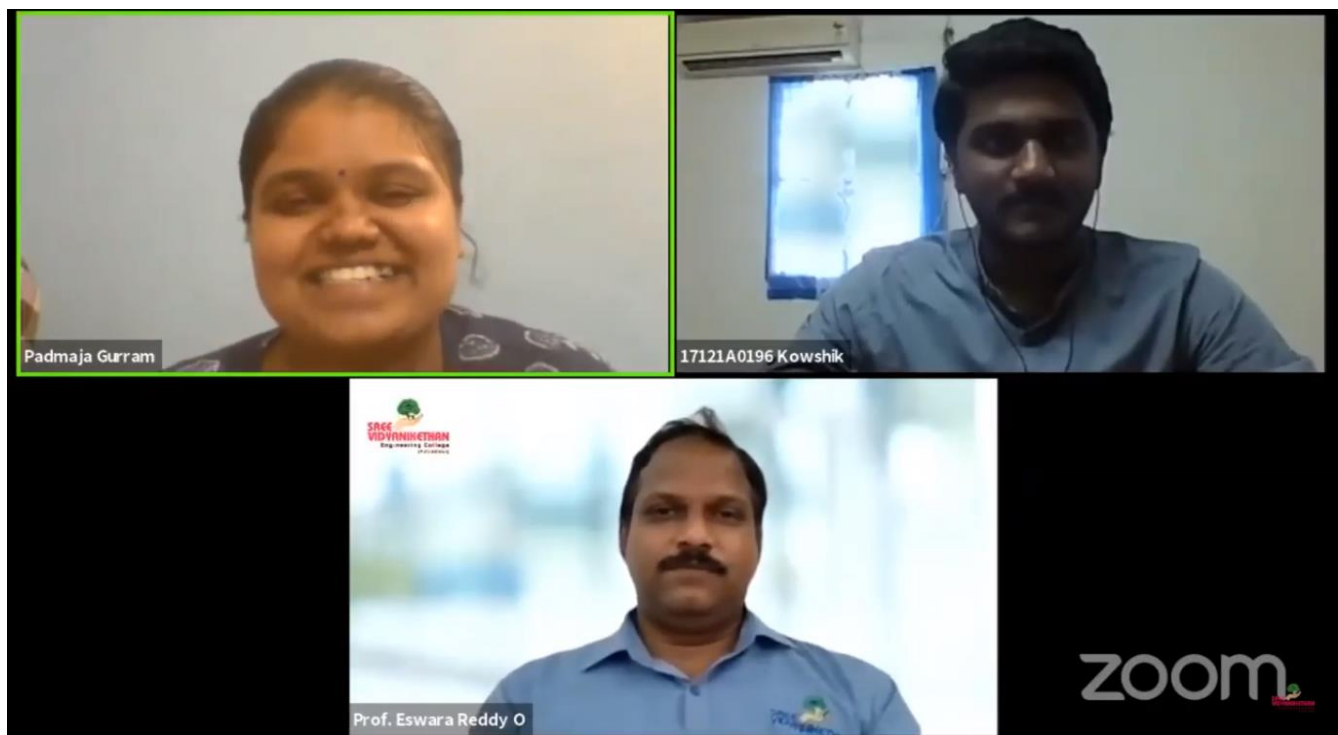
Presently, she is working on different areas of Geotechnical/Highway Engineering field related problems and providing a scientific solution for the same. Some of the major areas where she is currently working are problems of instability of hill slopes caused by major and minor landslides and projects related to the use of geosynthetics in different layers of road pavements. Besides above, she is also working on road projects requiring preventive and remedial measures to enhance the life of the pavement structure.

She is also actively involved with India Roads Congress (IRC) in the new formulation/revision of guidelines. She is one of the authors of IRC SP 59: 2019 "Guidelines for Use of Geosynthetics in Road Pavements and Associated Works" which has recently been revised and published. She was supporting a team of members involved in the new formulation of IRC SP 113: 2018 "Guidelines on Flood Disaster Mitigation for highway engineers". Besides above, she is presently working on the new formulation of "Guidelines for Engineering of Natural Slopes", "Guidelines on Stabilization of Landslides and Slope failures based on anatomization of practical lessons from case studies" and the revision of the existing standard i. e. "IRC SP 48-Hill Road Manual". She is actively supporting a team of members involved in the new formulation or revision of BIS codes. She is currently supporting her team in the formulation/revision of BIS codes i. e. "Constructions of Gabion walls for Hill Infrastructure", "Design and Construction of Reinforced Soil System for Hill Infrastructure".

Introduction of the speaker Ms. Padmaja Gurram by
Ms. Roopa D.S, Social Activities Committee Head – IGS SVEC Student Chapter.



Ms. Padmaja Gurram, Engineer, Strategic Projects & Strategic Initiatives – ISEAP, Maccaferri Environmental Solutions Pvt. Ltd., Gurgaon, India; delivering the Lecture on "Flexible Solutions for the Problems of Hilly Terrains".



Ms. Padmaja Gurram, Engineer, Strategic Projects & Strategic Initiatives – ISEAP, Maccaferri Environmental Solutions Pvt. Ltd., Gurgaon, India; addressing the Q & A Session.



Mr. K. Deeraj Kumar Reddy

Sr. Manager – Pavements
Techfab India Industries Ltd.
Hyderabad



Mr. Deeraj Kumar Reddy, a highly skilled civil engineer having experience with technical and commercial knowledge on Road Retaining structures, Geosynthetics and hydraulic structures. He was graduated from Sree Vidyanikethan Engineering College, Tirupati in Civil Engineering.


Mr. Deeraj Kumar Reddy worked as Sr. Manager in several projects in private limited industries including Techfab India Industries Ltd. and Maccaferri Environmental Solutions Pvt. Ltd. He held so many key responsibilities as Sr. Manager in many projects involving design and marketing activities for Geosynthetic Applications in Road Pavements, Development of standard design and marketing tools for the pavement applications and so on. The key projects involved by Deeraj Kumar Reddy are Amaravati Pavement Stabilization Works, Missing link Project in Gujarat, Uttarakhand Landslide Rehabilitation Works, Valmiki Nagar Riverfront Development Works.

Mr. Deeraj Kumar Reddy has Experience in geotechnical and environmental solutions using Geosynthetic material with applications in Pavement Stabilization, Gabion Retaining walls, Flood control works, reinforced soil walls/slopes, erosion control, and coastal protection works. He had vast Knowledge on various geosynthetics, woven steel wire products and their applications. He also well familiar with IRC, IS, BS, ASTM and Euro Codes for flood control and retention works. He was more Successful at anticipating future problems and implementing creative solutions and also effective in managing large diverse teams on variety of projects.



Introduction of the speaker Mr. K. Deeraj Kumar Reddy by

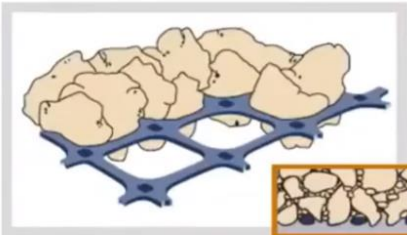
Ms. T. Hemalatha, Community Service Committee Head – IGS SVEC Student Chapter.



TECHFAB INDIA
At the Heart of Geosynthetic Activity


Deeraj Kumar ...

BASE/ SUB-BASE STABILIZATION – PP BIAXIAL GEOGRID

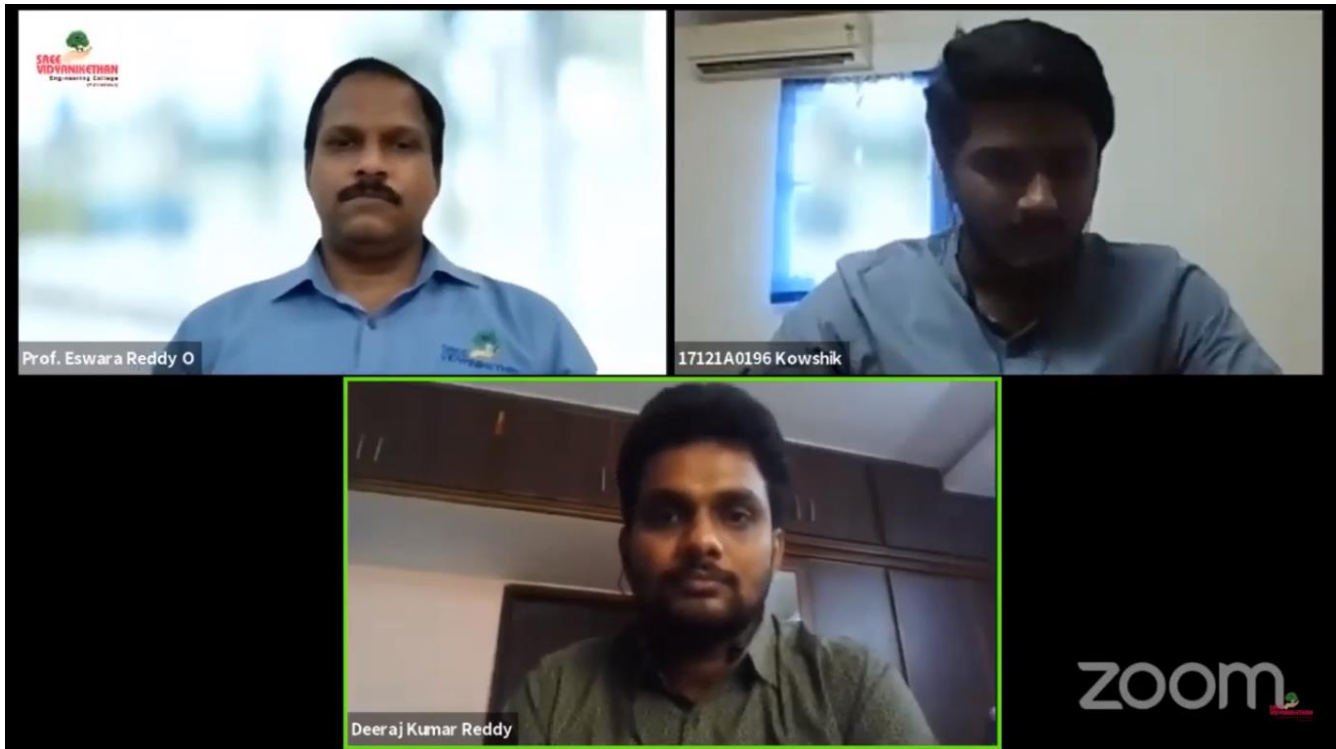


The unique shape of the geogrid ribs confines aggregate particles due to its high stiffness and the strength at the corners (junctions), just like a rack confines billiard balls.

The unique structure allows the grid to get a good “grip” on the aggregate particles and results in effective mechanical interlock.



Mr. K. Deeraj Kumar Reddy, Sr. Manager – Pavements, Techfab India Industries Ltd., Hyderabad; delivering the Lecture on “Applications and Case Studies of Geosynthetics in Road Pavement”.



Mr. K. Deeraj Kumar Reddy, Sr. Manager – Pavements, Techfab India Industries Ltd., Hyderabad; addressing the Q & A Session.



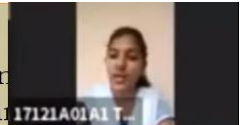
Mr. P. S. Harshit

Sr. Design Engineer - Vertical
Wall Technical Unit
Maccaferri Environmental
Solutions Pvt. Ltd
Gurgaon, India




Mr. P.S Harshit is currently working as Senior Engineer, leading the design team of Vertical Wall Technical Unit, Maccaferri Environmental Solutions Pvt. Ltd, Gurgaon, India. He has obtained his bachelor's degree in Civil Engineering from Sree Vidyanikethan Engineering College, Tirupati and has done Post Graduate Diploma in Operations Management from Welingkar Institute of Management Development and Research.


Mr. P.S Harshit has over 6 years of working experience in Geotechnical / Highway Engineering fields. He is involved in Highway Projects for providing Geotechnical Solutions for Soil Retention, Slope Stability and Ground Improvement works. Majority of his work involved Designing of Reinforced Soil walls using geosynthetics for various applications in Highway, Railway and Real Estate Projects in India.



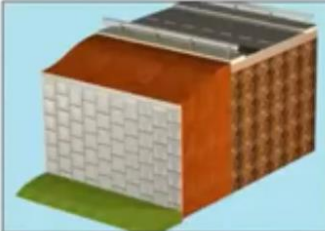

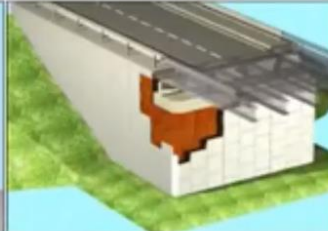

Introduction of the speaker Mr. P. S. Harshit by Ms. T. Mounika, Secretary – IGS SVEC Student Chapter.



TYPICAL APP



<input type="checkbox"/> Road & Highway	<input type="checkbox"/> Industries & Mines	<input type="checkbox"/> Residential & Commercial developments
<input type="checkbox"/> Railroads	<input type="checkbox"/> Parks and Gardens	<input type="checkbox"/> Hydraulics (docks, embankments and dams)
<input type="checkbox"/> Airports	<input type="checkbox"/> Architecture (stadium, arenas)	

zoom
MACCAFERRI

Mr. P. S. Harshit, Sr. Design Engineer - Vertical Wall Technical Unit, Maccaferri Environmental Solutions Pvt. Ltd., Gurgaon, India; delivering the Lecture on "Reinforced Soil Wall System".



Prof. Eswara Reddy O



G LAKSHMI PRASHANTH



Harshit

zoom

Mr. P. S. Harshit, Sr. Design Engineer - Vertical Wall Technical Unit, Maccaferri Environmental Solutions Pvt. Ltd., Gurgaon, India; addressing the Q & A Session.



Mr. P. Narendra Kumar Reddy

Sr. Engineer

Business Unit - South
Maccaferri Environmental
Solutions Pvt. Ltd.
Gurgaon, India



Narendra kumar Reddy is currently working as a Maccaferri Environmental Solutions Pvt. Ltd, India Multi-National Company, having projects and branches in different parts of the world. He has obtained her Bachelor's degree in Civil Engineering from Sree Vidyanikethan Engineering College, Tirupati and immediately after obtaining the degree, he joined with Maccaferri Environmental Solutions Pvt. Ltd., Gurgaon, Haryana in 2015 through the campus selection.

Presently, he is working as a business unit member for the development of Geotechnical & Highway Engineering field related projects in southern part of India. Some of the major areas where he is currently working are problems of instability of hill slopes caused by major and minor landslides and projects related to the use of geosynthetics in different layers of road pavements. Besides above, he is also working on road projects requiring preventive and remedial measures to enhance the life of the pavement structure. .

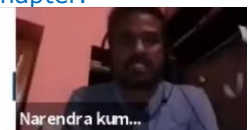
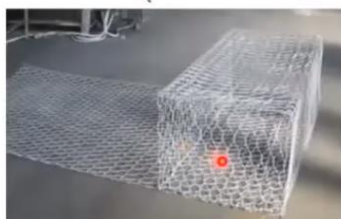
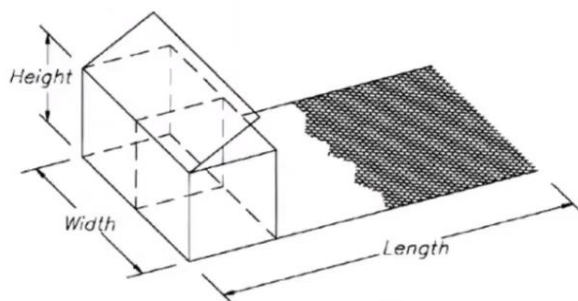


Introduction of the speaker Mr. P. Narendra Kumar Reddy by

Ms. R. Lakshmi Pavani, Membership Committee Head – IGS SVEC Student Chapter.

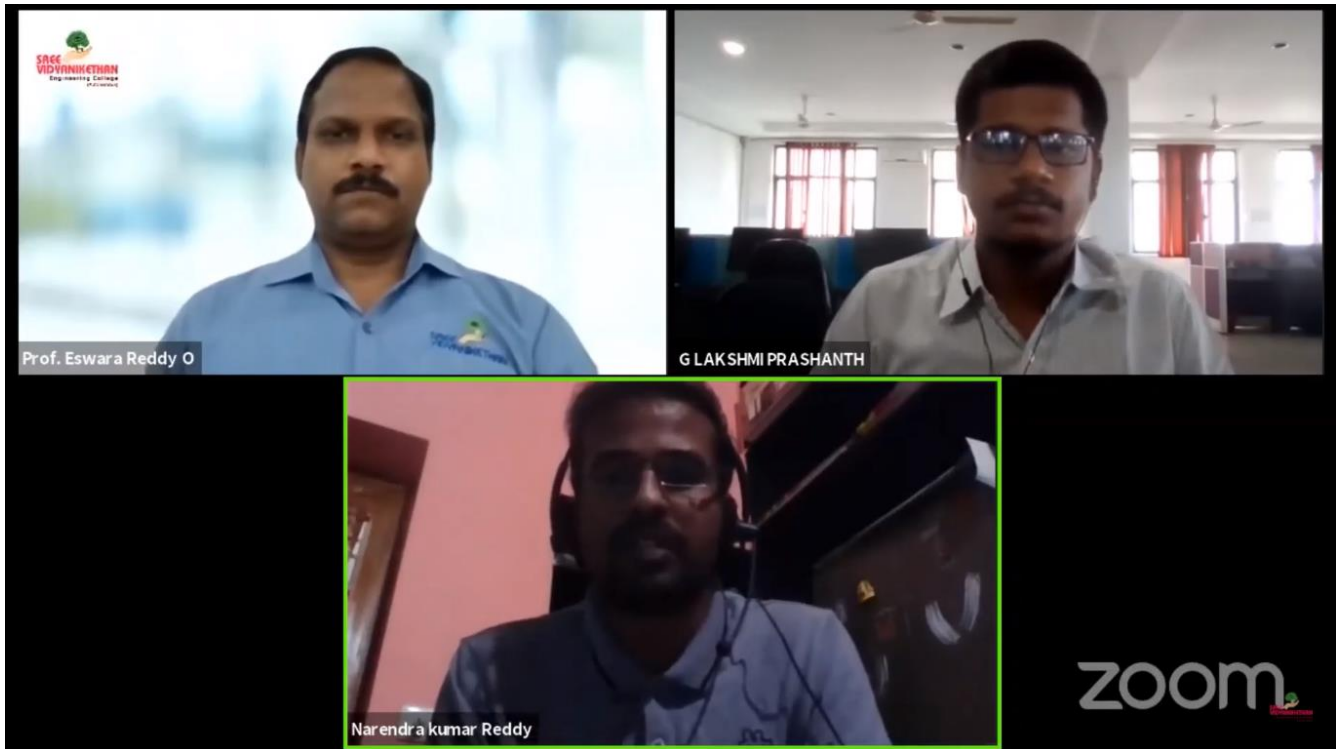
2. Sustainable and advance solutions

GABION FACIA SYSTEM (GFS) FOR REINFORCED SOIL WALLS



14

Mr. P. Narendra Kumar Reddy, Sr. Engineer Business Unit – South, Maccaferri Environmental Solutions Pvt. Ltd., Gurgaon, India; delivering the Lecture on "Reinforced Soil Wall and Slope Facia Systems with Gabion Facia and their Advantages."



Mr. P. Narendra Kumar Reddy, Sr. Engineer Business Unit – South,
Maccaferri Environmental Solutions Pvt. Ltd., Gurgaon, India addressing the Q & A Session

YouTube Link of all the Sessions

https://www.youtube.com/watch?v=HxhX5NVdWFk&list=PLiesgREIK6YMOAMzI2SXNWSRkbojRdqG_&index=1


Dr. O. Eswara Reddy

Professor, HoD and BoS Chairman
Faculty Advisor - IGS SVEC Student Chapter

DEPARTMENT OF CIVIL ENGINEERING

SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, Tirupati – 517102

A Two Day National Level Online Workshop on Technological Advancements in Geotechnical Engineering Practice with Geosynthetics

FEEDBACK – DAY 1 SESSION 1
25-09-2020, Friday, 11:00 am to 12:00 am

S. No	Title	Full Name	Designation	Department	Name of the College/Organization/Industry	City	Q 1	Q 2	Q 3	Q 4	Q5	Q 6	Other suggestions, if any:
1	Ms .	O.Monisha	Student	Civil engineering	Sree Vidyanikethan engineering college	Chittoor	4	4	4	4	Sufficient	Yes	
2	Mr .	Ganesh	Student	Civil engineering	Sree vidyanikethan engineering college	Tirupati	4	4	4	3	Sufficient	Yes	The session was good
3	Mr .	DEEPNARAYAN PASWAN	Student	civil engineering	Sree vidyanikethan engineering college	tirupati	5	4	4	4	Sufficient	Yes	no
4	Ms .	LEKKALA KIRANMAYEE	II B.TECH	Civil Engineering	Sree Vidyanikethan Engineering College	Tirupati	5	5	5	5	Sufficient	Yes	Nothing
5	Mr .	SHAIK ABDUL RASHEED	Student	Civil Engineering	Sree Vidyanikethan Engineering College	Tirupati	4	4	3	4	Sufficient	Yes	
6	Mr .	Nishant Yadav	Student	Civil	Sree Vidyanikethan Engineering College	Tirupathi	5	5	5	5	Not Sufficient	Yes	N/A
7	Mr .	THALLIKA VENUKUMAR .	STUDENT	CIVIL ENGINEERING	SREE VIDYANIKETHAN ENGINEERING COLLEGE.	Nellore	5	5	5	5	Sufficient	Yes	
8	Mr .	M S YUVARAJ	Assistant Professor	Civil Engineering	Sree Vidyanikethan Engineering College	Tirupati	5	5	5	5	Sufficient	Yes	
9	Mr .	D.V. Purushotham	Assistant Professor	Civil Engineering	Sree Vidyanikethan Engineering College	Tirupati	4	4	4	4	Sufficient	Yes	nil
10	Mr .	KIRANSAI SANTA	Student	Civil engineering	Sree Vidyanikethan Engineering College	Tirupati	4	4	4	4	Sufficient	Yes	

DEPARTMENT OF CIVIL ENGINEERING

SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, Tirupati – 517102

11	Ms .	M.R.Deepthi	Student	Civil Engineerin g	Sree Vidyanikethan Engineering College	Tirupathi	5	4	5	4	Suffici ent	Y es	
12	Mr s.	P LAKSHMI TEJA	Assistant Professor	Civil Engineerin g	Sree Vidyanikethan Engineering College, A Rangampet	Tirupati	5	5	5	5	Suffici ent	Y es	
13	Ms .	P.DRAKSHA YANI	STUDEN T	CIVIL	SREE VIDYANIKETHAN ENGINEERING COLLEGE	SRIKALAH ASTI	5	5	5	5	Suffici ent	Y es	NOTHING
14	Mr .	Himanshu Yadav	Student	Civil Engineerin g	Sree vidyanikethan engineering college	Tirupati	4	4	4	4	Suffici ent	Y es	
15	Mr .	Koppu Mohan Krishna	Student	Civil Engineerin g	Sree Vidyanikethan Engineering College	Tirupati	5	5	5	5	Suffici ent	Y es	Nothing
16	Ms .	THIMMAPUR AM RAMYA SREE	student	civil	Sree Vidhyanikethan Engineering college	Tirupati	5	5	5	5	Not Suffici ent	Y es	
17	Mr .	G.saigovardh an	Student	Civil	Sree Vidya Niketan engineering College	Tirupati	5	4	3	3	Not Suffici ent	Y es	
18	Mr .	P Anil Kumar	Assistant Professor	Civil Engineerin g	Sree Vidyanikethan Engineering College	Tirupati	5	5	5	5	Suffici ent	Y es	
19	Ms .	Ponnarsu swetha	Student	Civil	Sree VIDYANIKETHAN engineering college	Kurnool	5	3	4	3	Not Suffici ent	N o	
20	Mr .	Dakka Sreenivas	UG Student III- B.tech CE.	Civil engineering	Sree vidyanikethan engineering college	Tirupati	5	4	5	4	Suffici ent	Y es	
21	Ms .	Kappadi Meghana	B.tech	Civil engineering	Sree Vidyanikethan Engineering college, Tirupathi	Anantapur	5	5	5	5	Suffici ent	Y es	Nothing
22	Mr .	Busaramanu mahesh	B TECH	CIVIL ENGINEER ING	student	nehru nagar	5	4	5	5	Not Suffici ent	Y es	
23	Mr .	MOTUPALLE RAMAKRISH NA	STUDEN T	CIVIL ENGINEER ING	SREE VIDYANIKETHAN ENGINEERING COLLEGE	TIRUPATI	5	5	5	5	Suffici ent	Y es	Nice mam

DEPARTMENT OF CIVIL ENGINEERING

SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, Tirupati – 517102

24	Ms .	N Swetha	Assistant Professor	Civil Engineerin g	Sree Vidyanikethan Engineering College	Tirupati	5	5	5	5	Suffici ent	Y es	Nothing
25	Ms .	YARASANI YATHISHWA RI	BTECH	CIVIL ENGINEER ING	SREE VIDYANIKETHAN ENGINEERING COLLEGE	TIRUPATH I	4	4	4	3	Suffici ent	Y es	
26	Ms .	C.JYOSHNA	BTech II year	Civil engineering	Sree vidyanikethan engineering college	Tirupati	5	5	5	5	Suffici ent	Y es	No
27	Mr .	krishna sah	good	good	sree vidyanikethan engineering collage	tirupati	3	4	5	2	Suffici ent	Y es	No
28	Ms .	T.Javali	Student	Civil	Sree Vidyanikethan Engineering College	Nellore	5	4	4	4	Suffici ent	Y es	
29	Ms .	Ambavaram uma vybhavi	To improve my skills	To learn new things	Sri vidyanikethan engineering college	Thirupathi	5	5	5	5	Suffici ent	Y es	Show some videos sir
30	Ms .	Thunga. Mounika	Student	Civil Engineerin g	Sree vidyanikethan engineering college	Kadapa	5	4	4	4	Suffici ent	Y es	No
31	Mr .	KAILASAM AMAR NATH	Student	Civil	Sree vidhyanikethan engineering college tirupathi	Tirupati rangampet	4	4	4	4	Not Suffici ent	Y es	No
32	Mr .	Katal sab gari Arshad	Yes	Civil	Sree Vidyanikethan	Tirupathi	4	4	4	5	Suffici ent	Y es	Ntg
33	Mr .	BHUMIREDD Y THARUN BALAJI	Student	Civil engineering	Sree vidyanikethan engineering college	Tirupati	4	5	4	4	Suffici ent	Y es	No suggestio ns
34	Ms .	KASANUR AKHILA	B.tech 2nd year	Civil	Sree Vidyanikethan engineering college	Tirupati	5	5	5	4	Suffici ent	Y es	Continue to conduct this type of events
35	Mr .	Pallapu venkata Kumar	Student	Civil engineering	Sree vidyanikethan engineering college	Tirupati	4	5	3	5	Not Suffici ent	Y es	No
36	Mr .	AKKILI SAI CHARAN REDDY	UG student 3rd B.Tech	Civil engineering	Sree Vidya Niketan engineering college	Tirupati	4	3	4	3	Not Suffici ent	Y es	It will be full pdf

DEPARTMENT OF CIVIL ENGINEERING

SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, Tirupati – 517102

37	Ms .	KOTTAPATI BHAVYA SREE	Student	Civil	Sree vidyanikethan engineering college	Tirupati	5	5	5	4	Suffici ent	Y es	
38	Ms .	R.LAKSHMI PAVANI	student	civil engineering	sree vidyanikethan engineering college	kadapa	5	5	5	5	Suffici ent	Y es	
39	Ms .	K Sai Leela	Student	Civil	Sree Vidyanikethan Engineering College	Tirupati	5	5	5	5	Suffici ent	Y es	No
40	Dr.	DR. D. SREENIVAS ULU	ASSOCI ATE PROFES SOR	CIVIL ENGINEER ING	Sree Vidyanikethan Engineering College, Tirupathi A.Rangampet Andhra Pradesh	TIRUPATI	5	3	3	3	Suffici ent	N o	
41	Mr .	B.PremaKumar	Student	Civil Engineerin g	Sri Vidyanikethan Engineering college	Tirupati	4	4	4	4	Suffici ent	Y es	No
42	Ms .	E.Nagasai Meghana	2nd year	Civil	Sree vidyanikethan engineering college	Tirupati	5	4	5	5	Suffici ent	Y es	
43	Ms .	THATI HEMALATHA	Student	Civil engineering	Sree vidyanikethan engineering college	Palamaner	5	5	5	4	Suffici ent	Y es	No
44	Mr .	Mekala Sree Charan Jaya chenna	Superb	Civil department	Sree vidyanikethan engineering college	Kurnool	3	3	3	1	Suffici ent	Y es	No
45	Mr .	CHAKALI UPENDRA	Student	Civil Engineerin g	Sree Vidyanikethan Engineering College	Tirupati	5	5	4	4	Not Suffici ent	Y es	
46	Ms .	Ketharapu sravani	Btech 2nd year	Civil	Sri vidyanikethan engineering college	Tirupathi	3	4	4	2	Suffici ent	Y es	
47	Mr .	S.Sravan kumar reddy	Btech	Civil engineering	Sree Vidyanikethan engineering college	Tirupati	4	5	4	4	Suffici ent	Y es	
48	Mr .	Karthik Varun Kumar Raju	B.Tech	Civil Engineerin g	Sree Vidyanikethan Engineering College	Thirupathi	5	5	5	5	Suffici ent	Y es	No

DEPARTMENT OF CIVIL ENGINEERING

SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, Tirupati – 517102

49	Mr .	Sagar Jaiswal	PG Student	Civil Engineerin g	Madan Mohan Malaviya University of Technology	Gorakhpur	5	5	5	5	Suffici ent	Y es	
50	Mr .	Gandikota Abdul Khader	Civil Engineer	Civil Engineerin g	Self Organisation	Anantapur	3	2	2	1	Suffici ent	Y es	
51	Mr .	Rohan Rajendra Deshmukh	Assistant Professor	Civil Engineerin g	Terna Engineering College Nerul Navi Mumbai	Seawood West, Navi Mumbai	5	5	5	5	Suffici ent	Y es	
52	Mr .	Mahendar Daramalla	Student	Civil	Geethanjali college	Keesara	4	4	5	5	Suffici ent	Y es	
53	Mr .	AMBATI VENKATA BHARATH	Student	Civil	Sathyabama Institute Of Science And technology	Yerraguntl a	4	5	5	5	Suffici ent	Y es	It was valuable informatio n webinar
54	Dr.	Dr.Vidyapriya V	Assistant Professor	Civil	Easwari engineering college	Chennai	5	5	5	5	Suffici ent	Y es	No
55	Er.	Dawood Israr	Civil Site Engineer	Civil Engineerin g	Laseef Alfajer Construction Company	Jeddah	5	5	5	5	Suffici ent	Y es	Please provide the PPT presentati on to all the participant s
56	Mr .	Pravin Popat Mane	Asst. Prof.	Civil	GHRCEM	Pune	5	5	5	5	Suffici ent	Y es	
57	Er.	RITESH KUMAR YADAV	Mining Engineeri ng student	Mining engineering	Baharagora polytechnic college jharkhand	Ranchi	5	5	4	4	Suffici ent	Y es	It was good initiative
58	Mr .	Yernagula Pratap	Assistant Professor	Civil Engineerin g	Gayatri Vidya Parishad College of Engineering(A)	Visakhpatn am	5	5	5	5	Suffici ent	Y es	No
59	Er.	T J MANIKANDA N	Registere d Engineer	Civil	Vijay consultants	Madurai	5	5	5	4	Not Suffici ent	Y es	Please share the PPT
60	Mr .	P. RAMAKRISH NA	Assistant Professor	Civil Engineerin g	CVR COLLEGE OF ENGINEERING	HYDERAB AD	5	5	4	5	Suffici ent	Y es	NO
61	Mr .	LAWAL EZEKIEL ABIODUN	Postgrad uate Engineer	Geotechnic al Engineerin g	UiTM	Petaling Jaya	5	5	5	5	Suffici ent	Y es	N/A
62	Mr .	Sulaiman K. Faba	Civil engineeri ng student	Civil engineering	Universiti Teknologi MARA, Malaysia	Shah Alam	5	5	5	5	Suffici ent	Y es	Perfect

DEPARTMENT OF CIVIL ENGINEERING

SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, Tirupati – 517102

63	Mr .	Sachin Ashok Pawar	Assistant Professor	Civil	Universal College of Engineering Kaman Vasai	Mumbai	5	5	5	5	Suffi- cient	Y es	
64	Mr .	CHANDRAGIRI REDDY SEKHAR	Senior Manager	Civil Engineerin g	SBCSPL	Bengaluru	4	4	5	4	Suffi- cient	Y es	No
65	Ms .	ROOPA DS	Student	Civil engineering	Sree Vidyanikethan Engineering College	Tirupati	5	5	5	5	Suffi- cient	Y es	Nothing
66	Mr s.	Mrs B Manjula Devi	Assistant Professor	Civil	Datta Meghe college of Engineering	Navi Mumbai	5	5	5	5	Suffi- cient	Y es	Informativ e
67	Mr .	INDUKURI MAHESWAR REDDY	UG student 3rd btech CE	Civil engineering	Sri vidyanikethan engineering college	Tirupati	5	5	5	5	Suffi- cient	Y es	
68	Ms .	G.HARSHITH A	Student	Civil	Sree vidyanikithan engineering college	Tirupati	5	4	5	4	Suffi- cient	Y es	No suggestio ns
69	Dr.	Hemadri Prasad Raju	Associat e Professor	Civil Engineerin g	Sree Vidyanikethan Engineering College	TIRUPATI	5	5	5	5	Suffi- cient	Y es	It was very informativ e and insightful details explained by the speaker. The programm e was organised very nicely. Hence no more suggestio ns are there from my side.
70	Ms .	Shanu Sharma	Assistant Professor	Civil Engineerin g	Indore Institute of Science and Technology	Indore	5	4	5	5	Suffi- cient	Y es	No
71	Mr .	Maurya Digumoorthy	Student	Civil engineering	SRI venkatesawara university college of engineering	Tirupati	5	4	4	4	Suffi- cient	Y es	Nothing

DEPARTMENT OF CIVIL ENGINEERING

SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, Tirupati – 517102

72	Mr .	P NAVEEN	ASSISTANT PROFESSOR	CIVIL ENGINEERING	SIDDARTH INSTITUTE OF ENGINEERING AND TECHNOLOGY	TIRUPATI	4	4	4	3	Sufficient	Yes	IF POSSIBLE CONDUCT WORK SHOPS ADVANCE LEVEL SOFTWARE WHICH IS USEFUL IN CIVIL ENGINEERING
73	Ms .	S. Arshiya	Student	Civil engineering	Sree vidyanikethan engineering college	Tirupati	5	4	5	4	Sufficient	Yes	
74	Mr .	Sufyan Ghani	Research Scholar	Civil Engineering	National Institute of Technology Patna	Patna	5	4	5	5	Sufficient	Yes	
75	Ms .	Anjali	Research scholar	Civil engineering	Jamia Millia Islamia Central University	New Delhi	4	4	4	4	Sufficient	Yes	
76	Ms .	Pallavi Nallaturu	Student	Civil engineering	Sree vidyanikethan Engineering college	Rangampet	4	4	4	4	Sufficient	Yes	Nothing
77	Ms .	YASASWINI DWARAM	student	civil engineering	Sree Vidyanikethan Engineering College	Tirupati	4	4	5	4	Sufficient	Yes	
78	Mr .	SANJOY KUMAR DAS	STUDENT	CIVIL ENGINEERING	IMPS COLLEGE OF ENGINEERING AND TECHNOLOGY	MALDA	5	4	4	4	Sufficient	Yes	Good
79	Mr .	LAWAN GARBA DAN-ALHAJI	Postgraduate Student	Highway Engineering	University Technology Mara	Shah Alam	5	5	5	4	Sufficient	Yes	
80	Mr .	KOPPOLU DEEPAK	UG Student-III B.Tech. CE	Civil Engineering	Sree Vidyanikethan Engineering College	Tirupati	4	4	4	4	Sufficient	Yes	
81	Ms .	SAYONIKA MAJUMDER	B.TECH	CIVIL ENGINEERING	IMPS COLLEGE OF ENGINEERING AND TECHNOLOGY	MALDA	4	4	4	4	Sufficient	Yes	NO THAT'S OK

DEPARTMENT OF CIVIL ENGINEERING

SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, Tirupati – 517102

82	Mr .	Karvetinagara m Tharun	Student	Civil	Sree vidyanikethan engineering college	Tirupati	5	5	5	5	Suffici ent	Y es	Good
83	Mr .	Ranjeet kumar	Student	Civil engineer	GIMT KANIPLA KURUKSHETRA HARYANA	Jamu	3	3	4	2	Suffici ent	Y es	
84	Ms .	KAYAM SUCHETHA	B.tech	Civil engineering	Sree Vidyanikethan engineering college	Tirupati	4	5	5	5	Suffici ent	Y es	No
85	Mr .	Cintha Jayasurya	Student	Civil engineering	Sree vidyanikethan engineering college	Tirupati	4	4	5	4	Suffici ent	Y es	
86	Ms .	Swarnima	Assistant professor	Civil engineering	Jayoti vidyapeeth women's university	Jaipur	4	4	4	4	Suffici ent	Y es	
87	Ms .	Anupala Navya	3rd year b-tech	Civil engineering	Sree vidyanikethan engineering college	Tirupati	4	4	4	4	Suffici ent	Y es	
88	Mr .	Ajay Chaudhary	Student	Civil Engineerin g	Srer Vidyanikethan Engineering College	Tirupati	4	5	4	4	Suffici ent	Y es	
89	Mr .	Prof Y M SIDDARAMAI AH	PROFES SOR	Civil engineering	PSNA COLLEGE OF ENGG AND TECH DINDIGUL	DINDIGUL	5	5	5	5	Suffici ent	Y es	No
90	Mr .	Satesh Kumar Yadav	One of the best Seminar, Thank You mam	Civil (B)	Sree Vidyanikethan engineering College	Rupani Bazar	5	5	5	5	Suffici ent	Y es	
91	Ms .	Pranoti Vasant Pawar	Student	Civil engineering	Pillai HOC college of engineering and technology	Badlapur	5	4	5	4	Suffici ent	Y es	No just provide us more informatio n about this material
92	Ms .	D. Bhavani Rasagna	Engineeri ng -3rd year	Civil	Sree Vidyanikethan Engineering College	Tirupati	4	4	5	3	Suffici ent	Y es	
93	Mr .	Pallapudhamu	Student	Civil	Sree vidhyanikethan engineering college	Tirupati	4	4	4	3	Not Suffici ent	Y es	

DEPARTMENT OF CIVIL ENGINEERING

SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, Tirupati – 517102

94	Mr .	A RAHUL KUMAR	B.TECH	CIVIL ENGINEERING	SREE VIDYANIKETHAN ENGINEERING COLLEGE	TIRUPATI	5	5	5	5	Sufficient	Yes	No
95	Mr .	ARUN KUMAR RAM	Student	Civil Engineering	Sree vidyanikethan engineering college tirupati	Rajbiraj	5	4	5	4	Sufficient	Yes	
96	Mr .	V. Surya shyam	B. Tech	Civil engineering	Sree vidyanikethan engineering college	Tirupati	4	5	5	5	Sufficient	Yes	
97	Mr .	Bharath s	student	Civil engineering	Sree Vidyanikethan engineering collage	Tirupathi	5	4	5	5	Not Sufficient	Yes	
98	Mr .	SHAIK RAISUAL ISLAM	STUDENT	CIVIL ENGINEERING	SREE VIDYANIKETHAN ENGINEERING COLLEGE	ONGOLE	5	5	5	3	Sufficient	Yes	
99	Mr .	G.K.SAI ABHISEK	Student	Civil engineering	Sree Vidyanikethan engineering college	Tirupathi	5	4	5	4	Sufficient	Yes	Nothing
##	Mr .	Savarala Mohana Krishna	Student	Civil Engineering	Sree Vidyanikethan Engineering College	Tirupati	5	5	5	5	Sufficient	Yes	Madam Was Too quick in explaining things
##	Mr .	Kuruva Revanth kumar	Student	Civil engineering	Sree vidyanikethan college of engineering	Tirupathi	5	5	5	5	Not Sufficient	Yes	
##	Ms .	C Jeevana Priya	Student	Civil Engineering	Sree Vidyanikethan Engineering College	Tirupati	5	4	4	4	Sufficient	Yes	
##	Ms .	Deepali Anand	JRF-PhD	Civil Engineering	IIT Guwahati	Guwahati	5	5	5	5	Sufficient	Yes	
##	Mr .	GOWTHAM SARELLA	Asst.Professor	Civil Engineering	Geethanjali College of Engineering and Technology	Hyderabad	5	5	5	4	Sufficient	Yes	
##	Mr .	G. Dinesh	UG Student-III B.Tech. CE	Civil engineering	Sree vidyanikethan engineering college	Tirupati	4	4	4	4	Sufficient	Yes	
##	Mr .	Aakash Gupta	MTech	Civil engineering	National Institute of Technology Meghalaya	Shillong	4	4	5	5	Sufficient	Yes	

DEPARTMENT OF CIVIL ENGINEERING

SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, Tirupati – 517102

##	Er.	Ganesh Phulara	Er	Civil	Sree vidyanikethan engineering college	Tirupati	5	4	4	4	Suffici ent	Y es	
##	Ms .	Adity Das	Student	Civil Engineerin g	IMPS COLLEGE OF ENGINEERING AND TECHNOLOGY	Malda	5	5	5	5	Suffici ent	Y es	No thanks
##	Mr .	Yoga Nanda Reddy	Student	Civil engineering	SREE VIDYANIKETHAN ENGINEERING COLLEGE	Tirupathi	4	4	5	4	Suffici ent	Y es	
##	Mr .	Chillu navin gowtham	Btech 3rd	Civil engineering	Sree vidyanikethan engineering college	Tirupathi	5	4	4	5	Not Suffici ent	Y es	
##	Er.	Prasun Seal	Assistant Professor	Civil Engineerin g	GL Bajaj Institute of Technology and Management	Greater Noida	5	4	4	4	Suffici ent	Y es	
##	Mr .	Sure.AsrithReddy	Student	Civil Engineerin g	Sree vidyanikethan engineering college	Tirupathi	4	4	4	5	Suffici ent	Y es	
##	Ms .	Veepura Padmasree	Student	Civil Engineerin g	Sree Vidyanikethan Engineering College	Tirupati	3	4	4	4	Suffici ent	Y es	
##	Er.	V.Sudhakara Rao	Deputy Executive Engineer	Water Resources Department	Government of Andhra Pradesh	Srikakulam	4	4	4	4	Suffici ent	Y es	
##	Ms .	Dhanusree Avula	3rd btech	Civil engineering	Sree Vidyanikethan Engineering College	Tirupati	5	5	5	5	Suffici ent	Y es	
##	Dr.	T.Phani Madhavi	Professor	Department of Civil Engineerin g	Bapatla Engineering College	Bapatla, Guntur District	5	5	5	5	Suffici ent	Y es	Good
##	Ms .	Edagotti Pavan Kalyani	Student	Civil	Sree Vidyanikethan Engineering College	Rayachoty	4	5	5	3	Suffici ent	Y es	
##	Mr .	Rudra Uday Kiran	Student	Civil engineering	Sree vidyanikethan engineering college	Tirupati	5	4	4	4	Suffici ent	Y es	
##	Mr .	Sugunakar reddy Yanamala	Student	Civil	Sree Vidyanikethan Engineering College	Jammalam adugu	4	4	4	4	Suffici ent	Y es	

DEPARTMENT OF CIVIL ENGINEERING

SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, Tirupati – 517102

##	Mr .	Kapil Kumar Gautam	Assistant Professor	Civil Engineerin g	Geetanjali Institute of Technical Studies	Udaipur	5	5	5	5	Suffici ent	Y es	
##	Mr .	M.Rajendra prasad	Student	Civil engineering	Sree vidyanikethan engineering college	Tirupati	4	3	3	3	Suffici ent	Y es	
##	Ms .	Chirutani Thejaswi	Student	Civil engineering	Sree vidyanikethan engineering college	Tirupathi	5	5	5	5	Suffici ent	Y es	None
##	Mr .	Saikiran Anantha	BTech	Civil	Sree vidyanikethan engineering college	Tirupathi	5	4	4	5	Suffici ent	Y es	
##	Ms .	Vangimalla soniya	Student	Civil.B	Sree vidyanikethan	Kadapa	4	4	4	4	Suffici ent	Y es	
##	Mr s.	Kumhari Keerthi	Student	Civil	Sree vidyanikethan Engineering college	Tirupati	4	4	3	4	Suffici ent	Y es	..
##	Ms .	Gondipalli sravani	3 rd year b tech	Civil	Sree Vidyanikethan engineering college	Tirupathi	4	4	3	3	Suffici ent	Y es	No
##	Mr .	mohan vamshi	Student	Civil engineering	Sree vidyanikethan engineering college	Kurnool	3	2	2	3	Suffici ent	N o	
##	Mr .	Pernati Rakesh	Student	Civil engineering	Sree vidyanikethan engineering college	Nellore	5	5	5	5	Suffici ent	Y es	
##	Mr .	G Vinod Yadav	Student	Civil	Sree vidyanikethan engineering college	Tirupati	5	5	5	5	Suffici ent	Y es	
##	Ms .	Akki Susmitha	Student	Civil-A	Sree Vidyanikethan Engineering College	Tirupati	4	4	3	4	Suffici ent	Y es	
##	Ms .	Sravani Elluru	UG student - 3rd B-tech CE	Civil engineering	Sree vidyanikethan engineering college	Tirupathi	4	4	5	4	Suffici ent	Y es	
##	Dr.	Moataz Al-Obaydi	Assist Prof	Department of Civil Engineerin g	University of Mosul	Mosul	5	5	4	4	Suffici ent	Y es	thanks
##	Ms .	T.RAMADEVI	Student	Civil engineering	Sree vidyanikethan enggineering college	Tirupati	5	5	5	5	Suffici ent	Y es	No suggestio ns

DEPARTMENT OF CIVIL ENGINEERING

SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, Tirupati – 517102

##	Mr .	Yash Narendra Deshpande	Student	Civil Engineerin g	Dr Rajendra Gode Institute of Technology and Research	Amravati	5	4	5	5	Suffici ent	Y es	
##	Mr .	MACHAVOLU VENKATA SESA SAI	Civil Engineer	Civil Engineerin g	Madhavi Associates	Nellore	4	5	4	4	Suffici ent	Y es	very useful presentati on on profession al engineeri ng subjects and thank you for organising
##	Mr .	Podapati Rudrama Naidu	Student	Civil	Sree vidhyanikethan engineering college	Kadapa	5	5	5	5	Suffici ent	Y es	This kind of work shops will be very helpful to students by interacting
##	Ms .	M.Hemavathi	Student	Civil engineering	Sree vidyanikethan engineering college	Tirupathi	4	4	5	3	Suffici ent	Y es	No
##	Mr .	C. Jaya Sriniketh	3rd year	Civil engineering	Sree vidyanikethan engineering college	Tirupati	4	3	3	4	Suffici ent	Y es	
##	Mr .	T.Sainath Reddy	Student	Civil engineering	Sree vidyanikethan engineering college	Tirupathi	4	5	4	5	Suffici ent	Y es	
##	Mr .	Manoj kumar sah	Student	Civil Engineerin g	Sree vidyanikethan Engineering college	Kathauna	5	3	4	3	Not Suffici ent	Y es	
##	Mr .	GARIKA RAVI	UG STUDEN T-III B.TECH. CE	CIVIL ENGINEER ING	SREE VIDYANIKETHAN ENGINEERING COLLEGE	RENIGUN TA	4	4	5	3	Suffici ent	Y es	

DEPARTMENT OF CIVIL ENGINEERING

SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, Tirupati – 517102

##	Mr .	AMIR ALI KHAN	M.tech	Civil engineering	Deenbandhu Chhoturam University of Science and Technology, Haryana	Hapur	4	4	4	4	Sufficient	Yes	More punctuality is required
##	Dr.	Dr.J.Prakash Arul Jose	Professor & Head	Civil Engineering	Ashoka Institute of Engg & Technology	Hyderabad	5	5	5	5	Sufficient	Yes	Kindly share the ppt
##	Ms .	MUDE NAGESWARI	Student	Civil engineering	Sri vidyanikethan engineering college	Tirupati	4	5	4	4	Sufficient	Yes	Nothing
##	Ms .	B. Stuthi	Student	Civil engineering	Sree vidyanikethan engineering college	Tirupati	4	3	3	4	Sufficient	Yes	
##	Ms .	Swetha Priya Gadikota	Student	Civil	Sree vidyanikethan engineering college	Tirupati	4	5	4	4	Sufficient	Yes	Good
##	Mr .	Ganjolla Uday kiran	Student	Civil engineering	Sree vidyanikethan engineering	Tirupathi	5	5	5	5	Not Sufficient	No	About competitive exams
##	Mr .	Shaik kutagal mahammad jabeer	Student	Civil Engineering	Sree vidyanikethan engineering college	Pileru	5	5	5	5	Sufficient	Yes	Good
##	Mr .	SHAIK MOHAMMAD	Student	Civil	Sree vidya Niketan	Tirupati	4	4	5	4	Sufficient	Yes	
##	Mr .	Bhaskar chinninty	3rd b tech	Civil engineering	Sree vidyanikethan engineering college	Tirupati	5	5	5	5	Sufficient	Yes	
##	Mr .	YATAGIRI ACHUTH KUMAR	Student	Civil engineering	Sree Vidyanikethan engineering college	Tirupathi	5	5	4	4	Sufficient	Yes	Good
##	Ms .	Kora jyoshitha reddy	Student	Civil engineering	Sree vidyanikethan engineering college	Tirupati	5	5	5	5	Sufficient	Yes	Good
##	Ms .	Pillarsetti Gowravi Rama	Student	Civil engineering	Geetanjali College of engineering and technology	Hyderabad	5	4	5	4	Sufficient	Yes	No suggestions
##	Mr .	SHAIK MOHAMMED AFZAL	Student	Civil	SREE VIDYANIKETHAN ENGINEERING COLLEGE	Tirupati	3	4	5	3	Sufficient	Yes	

DEPARTMENT OF CIVIL ENGINEERING

SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, Tirupati – 517102

##	Er.	Fleming Prakash	Junior Engineer	Civil Engg	Tamil Nadu Slum Clearance Board, Chennai	Chennai	5	5	5	5	Suffici ent	Y es	Excellent
##	Mr s.	Kadavallu sunitha	2nd year b-tech	civil A	sree vidyanikethan engineering college	Ananthapu ram	3	4	2	5	Suffici ent	Y es	No
##	Ms .	Hema sree Bachala	Student	Civil engineering	Sree vidyanikethan engineering college	Tirupati	4	4	4	4	Suffici ent	Y es	No
##	Dr.	Vikas Kumar	Assistant Professor	Civil Engineerin g Department	Central University of Haryana	Mahenderg arh	5	5	5	5	Suffici ent	Y es	NA
##	Mr .	Shakti Singh	Assistant Professor	Civil engineering	Om Sterling Global University	Hisar	5	5	5	5	Suffici ent	Y es	
##	Ms .	NANG MUNMUN ENLING	PG STUDEN T	GEOTECH NICAL ENGINEER ING	NERIST	PAPUM PARE	4	4	4	3	Suffici ent	Y es	
##	Mr .	Y VENKATA VINOD REDDY	CE	Civil Engineerin g	Sree Vidyanikethan Engineering College	Proddatur	5	4	5	3	Not Suffici ent	Y es	
##	Mr .	M MANOJ KUMAR	B-tech IV Year	Civil Engineerin g	Sree Vidyanikethan engineering college	Tirupati	5	5	4	5	Suffici ent	Y es	
##	Ms .	Kola Likhitha sree	2 year	civil	sree vidyanikethan engineering college	tirupati	4	5	5	3	Suffici ent	Y es	No
##	Mr .	Sai Naresh	Student	Civil engineering	Sree Vidyanikethan Engineering College	Tirupati	5	5	5	5	Suffici ent	Y es	No
##	Ms .	Balannagari yuvasree	2nd year	Civil	Sree vidyanikethan engineering college	Tirupati	4	5	4	3	Suffici ent	Y es	No
##	Mr .	ENJETI JASHWANTH	STUDEN T	CIVIL ENGINEER ING	SREE VIDYANIKETHAN ENGINEERING COLLEGE	TIRUPATI	5	5	4	4	Suffici ent	Y es	
##	Mr .	Chikkilk.mahe sh kumar raju	UG student-3 btech ce	Civil engineering	Vidyanikethan college of engineering	Tirupati	4	4	3	5	Suffici ent	Y es	
##	Ms .	P.Dedeepya	Btech	Civil	Sree vidyanikethan Engineering college	Tirupati	4	4	5	4	Suffici ent	Y es	Good

DEPARTMENT OF CIVIL ENGINEERING

SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, Tirupati – 517102

##	Mr .	G.Purna Chandra Shekar Reddy	Btech	Civil engineering	Sree Vidyanikethan Engineering College	Tirupati	4	4	4	4	Suffici ent	Y es	
##	Mr .	K.Arjun Ajay naidu	Student	Civil	Sree vidyanikethan	Tirupati	5	2	3	4	Suffici ent	Y es	
##	Mr .	Boya Bhaskar	Student	Civil engineering	Sree vidyanikethan engineering college	Tirupati	4	4	5	4	Suffici ent	Y es	
##	Mr .	Ramayanam sethu madhav Raju	Student	Civil engineering	SREE VIDYANIKETHAN ENGINEERING COLLEGE	Anantapur	4	4	4	4	Suffici ent	Y es	
##	Mr .	Bharat Kumar	Assistant Engineer	Civil Engineerin g	CPWD	Delhi	5	5	5	5	Suffici ent	Y es	
##	Mr .	Akhilesh Soodan	Assistant Manager	Technical Marketing	Maccaferri	Gurgaon	5	5	5	3	Suffici ent	N o	
##	Mr .	Anoop Kumar Mishra	M.Tech.	Civil Engineerin g	Motilal Nehru National Institute of Technology Allahabad	Prayagraj	4	4	4	4	Suffici ent	Y es	
##	Ms .	Shashanka Bommaji	UG student 3rd Btech	Civil	Sree Vidyanikethan Engineering College	Tirupati	5	5	4	3	Suffici ent	Y es	
##	Mr .	Kudhitikunta Durga Hemanth	Student	Civil engineering	Sree vidyanikethan engineering college	Tirupati	5	5	5	4	Suffici ent	Y es	
##	Ms .	Reena James Rodrigues	M.Tech Geotech nical Engineeri ng	Civil Engineerin g	Basaveshwar Engineering College Bagalkot	Bagalkot	5	5	5	5	Suffici ent	Y es	
##	Ms .	M.S.V.kiranm ayee	2nd year	Civil	Sree vidyanikethan engineering college	Tirupathi	4	4	3	3	Suffici ent	Y es	
##	Ms .	Batila Amulya	UG B. Tech-III C.E	Civil	Sree vidyanikethan engineering college	Guntakal	4	4	3	4	Suffici ent	Y es	
##	Mr .	Vardireddy Chakravardha n Reddy	Student	Civil engineering	Sree Vidyaniketha engineering college	Proddatur	3	4	2	1	Suffici ent	Y es	
##	Mr .	Patan.Tanvee r usman khan	Student	Civil engineering	Sree vidyanikethan enguneering collage	Tirupathi	4	4	5	4	Not Suffici ent	Y es	No comments

DEPARTMENT OF CIVIL ENGINEERING

SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, Tirupati – 517102

##	Mr .	Kammari Adisheshaiah Achari	3rd year B-tech	Civil	Sree Vidyanikethan Engineering College	Tirupathi	5	5	5	5	Suffici ent	Y es	nothing
##	Mr .	K.YASWANT HNAIDU	STUDEN T	CIVIL ENGINEER ING	SREE VIDYANIKETHAN ENGINEERING COLLEGE	TIRUPATH I	4	4	4	4	Suffici ent	Y es	
##	Mr .	S.Narendra Mohan	B.tech	Civil engineering	Sree Vidyanikethan engineering college	Kurnool	3	3	4	4	Not Suffici ent	Y es	
##	Ms .	NAKKA Keerthana	Online workshop s	Civil engineering	Sree vidyanikethan engineering collage	Tirupathi	5	5	5	4	Suffici ent	Y es	No
##	Er.	MD. TITUMIR HASAN	Worksho p Maintena nce Engineer	Civil Engineerin g	Sylhet Engineering College, Sylhet, Bangladesh	Sylhet, Banglades h	5	5	5	5	Suffici ent	Y es	
##	Mr .	B.Dinesh kumar Reddy	UG Student 111 B-TECH CE	Civil Engineerin g	Sree vidyanikethan Engineering college	Proddatur	5	5	5	5	Suffici ent	Y es	No
##	Mr .	TANMAY KUMAR DAS	STUDEN T	CIVIL ENGINEER ING	IMPS COLLEGE OF ENGINEERING AND TECHNOLOGY	MALDA	5	5	5	5	Suffici ent	Y es	
##	Mr .	Vempalli akbar	3 rd year b tech	Civil	Sree Vidyanukethan engineering college	Tirupati	4	3	4	3	Suffici ent	Y es	No
##	Mr .	Pururawa Gavhale	Student	Geotechnic al Engineerin g	Motilal Nehru National Institute of Technology	Pune	5	5	5	5	Suffici ent	Y es	
##	Mr .	C. S. Md Omerfazil	Btech II year	Civil	Sree vidyanikethan engineering college	Tirupati	3	3	3	3	Suffici ent	Y es	
##	Mr .	Chandu	Btech 3rd year	Civil	Sri vidhyanikethan engineering college	Tirupati	3	3	4	3	Suffici ent	Y es	Nothing
##	Mr s.	SARASWATH I.K	Assistant Professor	Civil Engineerin g	Hindusthan College of Engineering and Technology	Coimbatore	5	5	5	5	Suffici ent	Y es	Good
##	Ms .	Hari chandana	Student	Civil engineering	Sree vidyanikethan engineering college	Tirupati	5	4	5	4	Suffici ent	Y es	

DEPARTMENT OF CIVIL ENGINEERING

SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, Tirupati – 517102

##	Mr .	Kondeti Yashith Ram	STUDENT	Civil engineering	Sree Vidyanikethan Engineering College	Tirupati	5	4	5	4	Sufficient	Yes	
##	Mr .	Gujjula krishna reddy	4 th	civil	sree vidyanekethan	tirupathi	5	5	5	5	Sufficient	Yes	nice
##	Mr s.	CHILAKALA ANJALI	Assistant Professor	Department of Civil Engineering	SVR ENGINEERING COLLEGE NANDYAL	Nandyal	5	5	5	5	Sufficient	Yes	
##	Mr .	GAJJALA PAVAN KUMAR	ASSISTANT PROFESSOR	CIVIL ENGINEERING	SVR ENGINEERING COLLEGE	NANDYAL	5	5	5	5	Sufficient	Yes	

Q1 - How good was the content of the session?
Q2 - How well the Resource Person explained the concepts?
Q3 - How helpful was the session for you?
Q4 - How was the Question & Answer session?
Q5 - Is the duration sufficient for the session?
Q6 - Would you like to hear about similar events in the future?



Dr. O. Eswara Reddy

Professor, HoD and BoS Chairman

Faculty Advisor- IGS SVEC Student Chapter

DEPARTMENT OF CIVIL ENGINEERING

SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, Tirupati – 517102

A Two Day National Level Online Workshop on Technological Advancements in Geotechnical Engineering Practice with Geosynthetics

FEEDBACK – DAY 1 SESSION 2
25-09-2020, Friday, 03:00 pm to 04:00 pm

S. No	Title	Full Name	Designation	Department	Name of the College/Organization/Industry	City	Q 1	Q 2	Q 3	Q 4	Q5	Q6	Other suggestions, if any:
1	Dr.	N. BHANU PRAKASHA M REDDY	ASSISTANT EXECUTIVE ENGINEER	WATER RESOURCES DEPARTMENT	WATER RESOURCES DEPARTMENT /NTR TELUGU GANGA PROJECT	TIRUPATI	4	4	4	4	Sufficient	Yes	NO
2	Mr.	Pravin Popat Mane	Asst. Professor	Civil Engineering	GHRCEM Pune	Pune	5	5	5	4	Sufficient	Yes	
3	Ms.	Vangimalla soniya	Student	Civil.B	Sree vidyanikethan	Kadapa	4	4	4	4	Sufficient	Yes	
4	Mr.	V.Hariprasad	Student	Civil	Sree vidyanikethan engineering college	Tirupati	5	5	5	5	Sufficient	Yes	No
5	Ms.	P.DRAKSHA YANI	STUDENT	CIVIL	SREE VIDYANIKETHAN ENGINEERING COLLEGE	SRIKALAHASTI	5	5	5	5	Sufficient	Yes	NOTHING
6	Mr.	LAWAL EZEKIEL ABIODUN	Postgraduate	Geotechnical Engineering	UiTM	Petaling Jaya	5	5	5	5	Sufficient	Yes	N/A
7	Mr.	CHANDRAGIRI REDDY SEKHAR	Senior Manager	Structural Engineering	SBCSPL	Bengaluru	4	5	5	4	Sufficient	Yes	No
8	Dr.	Dr.J.Prakash Arul Jose	Professor& Head	Civil Engg	Ashoka Institute of Engg & Technology,Hyderabad	Hyderabad	5	5	5	5	Sufficient	Yes	Kindly share the ppt sir
9	Mr.	Sachin Ashok Pawar	Assistant Professor	Civil	Universal College of Engineering Kaman Vasai	Mumbai	5	5	5	5	Sufficient	Yes	
10	Ms.	Anupala Navya	3rd BTech	Civil engineering	Sree vidyanikethan engineering college	Tirupati	4	4	4	4	Sufficient	Yes	

DEPARTMENT OF CIVIL ENGINEERING

SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, Tirupati – 517102

11	Mr.	AMIR ALI KHAN	M.Tech	Civil engineering	Deenbandhu Chhoturam University of Science and Technology, Haryana	Hapur	4	4	4	4	Sufficient	Yes	
12	Mr.	B GANESH	Student	Civil engineering	Sree vidyanikethan engineering college	Tirupati	4	4	4	4	Sufficient	Yes	No, the session was good
13	Ms.	C.JYOSHNA	BTech II year	Civil engineering	Sree vidyanikethan engineering college	Tirupati	5	5	5	5	Sufficient	Yes	No
14	Er.	V.Sudhakara Rao	Deputy Executive Engineer	Water Resources Department	Government of AP	Srikakulam	4	4	4	4	Sufficient	Yes	
15	Ms.	SAYONIKA MAJUMDER	B.TECH	CIVIL ENGINEERING	IMPS COLLEGE OF ENGINEERING AND TECHNOLOGY	MALDA	4	4	4	4	Sufficient	Yes	NO THAT'S OK
16	Ms.	THATI HEMALATHA	student	civil engineering	sree vidyanikethan engineering college	tirupathi	4	4	4	4	Sufficient	Yes	no
17	Dr.	Dr. Moataz A. Al-Obaydi	Assist Prof	Department of Civil Engineering	College of Engineering / University of Mosul	Mosul	5	5	5	4	Sufficient	Yes	Thanks
18	Mr.	Himanshu Yadav	Student	Civil engineering	Sree vidyanikethan engineering college	Tirupati	4	4	4	4	Sufficient	Yes	
19	Ms.	THIMMAPU RAM RAMYA SREE	Student	civil	Sree Vidhyanikethan Engineering College	Tirupati	5	5	5	5	Sufficient	Yes	
20	Mr.	krishna sah	good	good	sree vidyanikethan engineering collage	tirupati	3	4	4	3	Sufficient	Yes	No
21	Mr.	Podapati Rudramanaidu	Student	Civil	Sree vidhyanikethan engineering college	Kadapa	4	4	5	4	Sufficient	Yes	Keeping on going to conduct such workshops

DEPARTMENT OF CIVIL ENGINEERING

SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, Tirupati – 517102

22	Ms.	Pranoti Vasant Pawar	Student	Civil engineering	Pillai HOC college of Engineering and technology	Badlapur	5	4	5	5	Sufficient	Yes	We want to more about all geosynthetic material like geonet, geomembranes, geocomposite, etc.
23	Mr.	Chandan Mahato	Student	Civil engineering	Sree vidyanikethan engineering college (Tirupathi)	Tirupathi	5	5	5	5	Sufficient	Yes	Everything is ok
24	Mr.	Maurya Digumoorthy	Student	Civil engineering	Sri venkatesawara university college of engineering	Tirupati	5	4	4	4	Sufficient	Yes	Nothing
25	Mr.	KOPPOLU DEEPAK	UG Student-III B.Tech. CE	Civil Engineering	Sree Vidyanikethan Engineering College	Tirupati	4	4	4	4	Sufficient	Yes	
26	Ms.	kora jyoshitha reddy	student	civil engineering	sree vidyanikethan engineering college	tirupathi	5	5	5	5	Sufficient	Yes	no suggesions
27	Ms.	Yathishwari Yarasani	btech	civil	sree vidyanikethan	Tirupathi	5	5	5	5	Sufficient	Yes	
28	Mr.	Karvetinagar am Tharun	Student	Civil	Sree vidyanikethan engineering college	Tirupati	5	5	5	5	Sufficient	Yes	Good
29	Ms.	Pallavi Nallaturu	Student	Civil engineering	Sree vidyanikethan Engineering college	Tirupati	4	4	4	4	Sufficient	Yes	Nothing
30	Er.	T J MANIKANDAN	Registered Engineer	civil	Vijay consultants	Madurai	5	5	4	4	Sufficient	Yes	Please share the ppt
31	Ms.	C Jeevana Priya	Student	Civil Engineering	Sree Vidyanikethan Engineering College	Tirupati	4	4	4	4	Sufficient	Yes	
32	Ms.	Veepura Padmasree	Student	Civil Engineering	Sree Vidyanikethan Engineering College	Tirupati	4	4	4	4	Sufficient	Yes	
33	Ms.	KOTTAPATI BHAVYA SREE	Student	Civil	Sree vidyanikethan engineering college	Tirupati	5	5	5	5	Sufficient	Yes	
34	Ms.	D.Bhuvaneshwari	Student	Civil Engineering	Sree vidyanikethan engineering college	Tirupati	5	4	4	4	Sufficient	Yes	

DEPARTMENT OF CIVIL ENGINEERING

SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, Tirupati – 517102

35	Ms.	R.Lakshmi pavani	Student	Civil engineering	Sree vidyanikethan engineering college	Kadapa	5	5	5	5	Suffic ient	Yes	
36	Er.	RAKESH DOBHALL	ENGINEER	CIVIL	TUV-SUD SOUTH ASIA	DEHRAD UN	5	5	5	5	Suffic ient	Yes	Excellent session thanks to all related person
37	Ms.	Swetha Priya Gadikota	Student	Civil	Sree vidyanikethan engineering college	Tirupati	3	4	4	3	Suffic ient	Yes	
38	Mr.	KIRANSAI SANTA	Student	Civil engineering	Sree Vidyanikethan Engineering College	Tirupati	4	4	4	4	Suffic ient	Yes	
39	Mr.	Koppu Mohan Krishna	Student	Civil Engineering	Sree Vidyanikethan Engineering College	Tirupathi	5	5	5	5	Suffic ient	Yes	Not hint
40	Mr.	G Vinod Yadav	Student	Civil	Sree vidyanikethan engineering college	Tirupati	5	5	5	5	Suffic ient	Yes	
41	Ms.	Deepali Anand	JRF-PhD	Civil Engineering Department	IIT Guwahati	Guwahati	5	5	5	5	Suffic ient	Yes	
42	Ms.	S. Arshiya	Student	Civil engineering	Sree vidyanikethan engineering college	Tirupati	4	5	5	5	Suffic ient	Yes	
43	Mr.	Sulaiman K. Faba	PG Student	Civil Engineering	Universiti Teknologi MARA	shah Alam	4	5	4	4	Suffic ient	Yes	Ok
44	Mr.	Satesh Kumar Yadav	Very nice sir, Good information	Civil (B)	Sree Vidyanikethan Engineering College	Rupani Bazar	5	5	5	5	Suffic ient	Yes	
45	Mr.	THALLIKA VENUKUMAR.	STUDENT	CIVIL ENGINEERING	SREE VIDYANIKETHAN ENGINEERING COLLEGE.	CHITTOOR	5	4	3	3	Suffic ient	Yes	
46	Mr.	K.K.ASHRITH GUPTA	STUDENT	CIVIL ENGINEERING	SREE VIDYANIKETHAN ENGINEERING COLLEGE	TIRUPATHI	5	4	5	5	Suffic ient	Yes	
47	Mr.	HARSHAVARDHAN	Student	Civil	Sree vidyanikethan engineering college	Nellore	4	4	5	5	Not Suffic ient	Yes	
48	Ms.	Ponnarsu swetha	Student	Civil	Sree Vidyanikethan Engineering college	Kurnool	5	5	4	4	Not Suffic ient	Yes	
49	Mr.	Kapil Kumar Gautam	Assistant Professor	Civil Engineering	Geetanjali Institute of Technical Studies	Udaipur	5	5	5	5	Suffic ient	Yes	

DEPARTMENT OF CIVIL ENGINEERING

SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, Tirupati – 517102

50	Ms.	NANG MUNMUN ENLING	PG STUDENT	GEOTECH NICAL ENGINEER ING	NERIST	PAPUM PARE	5	5	5	5	Suffic ient	Yes	
51	Mr.	SANJOY KUMAR DAS	STUDENT	CIVIL ENGINEER ING	IMPS COLLEGE OF ENGINEERING AND TECHNOLOGY	MALDA	4	4	4	4	Suffic ient	Yes	Good
52	Mr.	G. Dinesh	UG Student-III B.Tech. CE	Civil engineering	Sree vidyanikethan engineering college	Tirupati	4	4	4	4	Not Suffic ient	Yes	
53	Mr.	B Tharun Balaji	Student	Civil engineering	Sree Vidyanikethan engineering college	Tirupati	4	4	4	4	Suffic ient	Yes	
54	Mr.	V. Surya shyam	B. Tech	Civil engineering	Sree vidyanikethan engineering college	Tirupati	4	4	4	5	Suffic ient	Yes	
55	Ms.	Hema sree Bachala	Student	Civil engineering	Sree vidyanikethan engineering college	Tirupati	4	4	4	4	Suffic ient	Yes	No
56	Mr.	Uday kiran Ganjolla	Ganjolla Uday Kiran	Civil engineering	Sree vidyanikethan engineering College	Tirupathi	5	5	5	5	Suffic ient	No	Good
57	Ms.	Adity Das	Student	Civil Engineering	IMPS COLLEGE OF ENGINEERING AND TECHNOLOGY	Malda	5	5	5	5	Suffic ient	Yes	No thanks
58	Mr.	Bharath s	Student	Civil engineering	Sree Vidyanikethan engineering collage	Tirupathi	5	4	4	4	Not Suffic ient	Yes	
59	Ms.	Pathikonda Prathyusha	UG student 3rd b-tech CE	Civil engineering	Sree vidyanikethan engineering college Ramgampet	Tirupathi	5	5	5	5	Suffic ient	Yes	
60	Mr.	Kandepu Sai Charan	Student	Civil engineering	Sree Vidyanikethan engineering college	Tirupati	4	4	4	4	Suffic ient	No	
61	Mr.	PREM KUMAR V	Assistant Professor	Civil engineering	SVEC	Tirupati	4	4	4	4	Suffic ient	Yes	No comments
62	Mr.	MOTUPALL E RAMAKRISH NA	STUDENT	CIVIL ENGINEER ING	SREE VIDYANIKETH AN ENGINEERING COLLEGE	TIRUPA TI	5	5	5	5	Suffic ient	Yes	Nice lecture sir..
63	Dr.	T.Phani Madhavi	Professor	Department of Civil Engineering	Bapatla Engineering College	Bapatla, Guntur District	5	5	5	5	Suffic ient	Yes	Good

DEPARTMENT OF CIVIL ENGINEERING

SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, Tirupati – 517102

64	Mr.	AHMAD SEDDIQ SEDDIQI	Civil engineer	Geotechnical engineering	UiTM Shah Alam	Shah Alam	5	5	5	5	Sufficient	Yes	Thanks a lot for the great content, if you share the slides I would really appreciate
65	Mr.	Mekala sree Charan Jaya chenna	Student	Civil	Sree vidyanikethan engineering college	Kurnool	4	4	4	1	Sufficient	Yes	No
66	Ms.	KASANUR AKHILA	B.tech 2nd year	Civil A	Sree vidhya niketan engineering college	Tirupati	5	5	5	5	Sufficient	Yes	Continue to conduct
67	Mr.	SHAIK ABDUL RASHEED	Student	Civil Engineering	Sree Vidyanikethan Engineering College	Tirupati	4	4	4	3	Sufficient	Yes	
68	Dr.	DR. D. SREENIVAS ULU	ASSOCIATE PROFESSOR	CIVIL ENGINEERING	Sree Vidyanikethan Engineering College, Tirupathi A.Rangampet Andhra Pradesh	TIRUPATI	3	2	3	2	Sufficient	No	
69	Mr.	AKKILI SAI CHARAN REDDY	UG student 3rd year	Civil engineering	Sree Vidya Niketan engineering college	Tirupati	3	4	4	4	Not Sufficient	Yes	Good
70	Ms.	Rayasam Jahnvi	Student	Civil	Sree vidyanikethan engineering college	Tirupati	5	5	5	5	Sufficient	Yes	Good
71	Mr.	Boya Bhaskar	Student	Civil engineering	Sree vidyanikethan engineering college	Tirupathi	4	4	4	4	Sufficient	Yes	
72	Ms.	Gajjala Triveni	Student	Civil engineering	Sree vidyanikethan engineering college	Tirupati	5	5	5	5	Sufficient	Yes	
73	Ms.	P.latha	Student	Civil engineering	Sree vidyanikethan engineering college	Tirupati	5	5	5	5	Sufficient	Yes	
74	Ms.	O.Monisha	Student	Civil engineering	Sree Vidyanikethan engineering college	Chittoor	4	4	4	4	Sufficient	Yes	
75	Mr.	S.Narendra Mohan	B.tech	Civil engineering	Sree Vidyanikethan engineering college	Kurnool	3	4	3	3	Not Sufficient	Yes	

DEPARTMENT OF CIVIL ENGINEERING

SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, Tirupati – 517102

76	Mr.	D.V. Purushotham	Assistant Professor	Civil Engineering	Sree Vidyanikethan Engineering College	Tirupati	3	3	3	3	Sufficient	Yes	Nil
77	Ms.	NAKKA Keerthana	Online workshops	Civil engineering	Sree vidyanikethan engineering collage	Tirupathi	5	5	5	5	Sufficient	Yes	No
78	Ms.	Ambavaram uma vybhavi	To improve my skills	To learn new things	Sri vidyanikethan engineering college	Thirupathi	5	4	4	5	Sufficient	Yes	No
79	Dr.	Er.Fleming Prakash	Junior Engineer	Civil Engg	Tamilnadu Slum Clearance Board, Chennai	Chennai	5	5	5	5	Sufficient	Yes	Excellent
80	Mr.	Kapa Narendra Kumar	Assistant Professor	Civil Engineering	Sree Vidyanikethan Engineering College	Tirupati	4	4	4	4	Sufficient	Yes	
81	Mr.	KAILASAM AMAR NATH	Student	Civil	Sree vidhyanikethan engineering college tirupathi rangampet	Tirupati rangampet	5	4	4	4	Not Sufficient	Yes	Nothing
82	Ms.	K Sai Leela	Student	Civil	Sree Vidyanikethan Engineering College	Tirupati	5	5	5	5	Sufficient	Yes	No
83	Mr.	P Anil Kumar	Assistant Professor	Civil Engineering	Sree Vidyanikethan Engineering College	Tirupati	5	5	5	5	Sufficient	Yes	
84	Mr.	Ajay Chaudhary	Student	Civil Engineering	Sree Vidyanikethan Engineering College	Tirupati	3	4	3	4	Sufficient	Yes	
85	Ms.	Kappadi Meghana	B.tech	Civil engineering	Sree Vidyanikethan Engineering college, Tirupathi	Anantapur	5	5	5	5	Sufficient	Yes	No
86	Mr.	MUTHYALA MALLIKHAR JUNA	Student	Civil Engineering	Sree Vidyanikethan Engineering College	Tirupati	5	5	5	5	Sufficient	Yes	
87	Mr.	C.Jaya Sriniketh	3rd year	Civil engineering	Sree vidyanikethan engineering college	Tirupati	4	4	4	4	Sufficient	Yes	
88	Ms.	Shashanka Bommajji	UG student 3rd - btech CE	Civil engineering	Sree Vidyanikethan Engineering College	Tirupati	5	5	4	4	Sufficient	Yes	
89	Mr.	Pururawa Gavhale	Student	Geotechnical Engineering	Motilal Nehru National Institute of Technology	Pune	5	5	5	5	Sufficient	Yes	
90	Mr.	Bharat Kumar	Assistant Engineering	Civil Engineering Department	CPWD	Delhi	5	5	5	5	Sufficient	Yes	

DEPARTMENT OF CIVIL ENGINEERING

SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, Tirupati – 517102

91	Mr.	Dakka Sreenivas	UG Student III- B.tech CE.	Civil engineering	Sree vidyanikethan engineering college	Tirupati	5	4	5	4	Suffic ient	Yes	
92	Mr.	LAWAN GARBA DAN-ALHAJI	Postgraduate student	Highway Engineering	University Technology Mara	Shah Alam	5	5	5	5	Suffic ient	Yes	
93	Ms.	G.HARSHIT HA	Student	Civil	Sree vidyanikethan engineering college	Tirupati	5	4	5	5	Suffic ient	Yes	No suggestions
94	Ms.	Edagotti Pavan Kalyani	Student	Civil	Sree Vidyanikethan Engineering College	Rayachot y	5	5	5	4	Suffic ient	Yes	
95	Mr.	GARIKA RAVI	UG STUDENT-III B.TECH.CE	CIVIL ENGINEER ING	SREE VIDYANIKETH AN ENGINEERING COLLEGE	RENIGU NTA	4	4	4	4	Suffic ient	Yes	
96	Ms.	Chirutani Thejaswi	Student	Civil engineering	Sree vidyanikethan engineering college	Tirupathi	5	5	5	5	Suffic ient	Yes	None
97	Mr.	Uppala mohan sai	Student	Civil engineering	Sree vidyanikethan engineering college	Tirupati	4	4	4	5	Suffic ient	Yes	–
98	Mr.	Rudra Uday Kiran	Student	Civil Engineering	Sree vidyanikethan engineering college	Tirupati	5	4	4	4	Suffic ient	Yes	
99	Mr.	Y VENKATA VINOD REDDY	CE	Civil Engineering	Sree Vidyanikethan Engineering College	Proddatu r	5	4	4	3	Not Suffic ient	Yes	
##	Mr.	KURUVA REVANTH KUMAR	Student	Civil engineering	Sree vidyanikethan college of engineering	Tirupathi	5	5	5	5	Not Suffic ient	Yes	
##	Mr.	Vempalli akbar	B tech 3 rd year	Civil	Sree Vidyanikethan engineering college	Tirupathi	4	4	3	3	Suffic ient	Yes	No
##	Mr.	M.Rajendra prasad	Student	Civil engineering	Sree vidyanikethan engineering college	Tirupati	4	3	4	3	Suffic ient	Yes	
##	Mr.	Yoga Nanda Reddy	Student	Civil engineer	SREE VIDYANIKETH AN ENGINEERING COLLEGE	Tirupathi	4	4	4	3	Suffic ient	Yes	
##	Ms.	Sravani Elluru	UG Student,3rd B.tech,CE	Civil engineering	sree vidyanikethan engineering college	Tirupathi	5	4	4	5	Suffic ient	Yes	
##	Mr.	Katal sab gari Arshad	Student	Civil	Sree Vidyanikethan	Tirupathi	4	5	5	5	Suffic ient	Yes	

DEPARTMENT OF CIVIL ENGINEERING

SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, Tirupati – 517102

##	Mr.	R Guru Khedarnath	Btech	Civil Engineering	Sree Vidyanikethan Engineering College	Tirupati	3	3	3	3	Not Sufficient	Yes	
##	Mr.	G.K.SAI ABHISEK	Student	Civil engineering	Sree Vidyanikethan engineering college	Tirupathi	5	4	5	4	Sufficient	Yes	Nothing
##	Mr.	SACHIN D	ENGINEER	GEOTECH	SYSTRA INDIA	FARIDA BAD	5	4	4	4	Sufficient	Yes	
##	Mr.	K.YASWANT HNAIDU	STUDENT	CIVIL ENGINEERING	SREE VIDYANIKETHAN ENGINEERING COLLEGE	TIRUPATHI	4	4	4	4	Sufficient	Yes	
##	Mr.	Konduru. Karthik Varun KumarcRaju	B. Tech	Civil Engineering	Sree Vidyanikethan Engineering College	Thirupathi	5	5	5	5	Sufficient	Yes	No
##	Mr.	ANOOP KUMAR MISHRA	M.Tech	Civil Engineering	Motilal Nehru National Institute of Technology Allahabad	Prayagraj	4	4	4	4	Sufficient	Yes	
##	Mr.	Sure.AsrithReddy	Student	Civil engineering	Sree vidyanikethan engineering college	Tirupathi	3	3	3	4	Sufficient	Yes	
##	Mr.	CHAKALI UPENDRA	Student	Civil Engineering	Sree Vidyanikethan Engineering College	Tirupati	5	4	5	5	Sufficient	Yes	
##	Mrs.	Kummari Keerthi	Student	Civil	Sree vidyanikethan Engineering college	Tirupati	3	3	5	4	Sufficient	Yes	
##	Mr.	Amit Sharma Hamal	student	Civil Engineering	Sree Vidyanikethan Engineering College	Bardaghat	5	4	3	4	Sufficient	Yes	
##	Mr.	Chandu	Btech	Civil -B	Sri vidyanikethan engineering college	Tirupati	3	3	3	2	Sufficient	Yes	No
##	Mr.	Sai Naresh	Student	Civil engineering	Sree Vidyanikethan Engineering College	Tirupati	5	5	5	5	Sufficient	Yes	
##	Ms.	Dhanusree Avula	Student 3rd btech	Civil Engineering	Sree Vidyanikethan Engineering College	Tirupati	5	5	5	5	Sufficient	Yes	
##	Mr.	Prof Y M SIDDARAMA IAH	PROFESSOR	Civil engineering	PSNA COLLEGE OF ENGG AND TECH DINDIGUL	DINDIGUL	5	5	5	5	Sufficient	Yes	No

DEPARTMENT OF CIVIL ENGINEERING

SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, Tirupati – 517102

##	Ms.	D. Bhavani Rasagna	Engineering-3rd year	Civil	Sree Vidyanikethan Engineering College	Tirupati	4	4	4	3	Sufficient	No	
##	Ms.	Gondipalli sravani	3 rd b tech	Civil	Sree vidyanikethan engineering college	Tirupati	4	4	3	3	Sufficient	Yes	No
##	Ms.	E.Nagasai Meghana	B.tech	Civil	Sree vidyanikethan engineering college	Tirupati	5	4	5	5	Sufficient	Yes	
##	Mr.	TANMAY KUMAR DAS	STUDENT	CIVIL ENGINEERING	IMPS COLLEGE OF ENGINEERING AND TECHNOLOGY	MALDA	5	5	5	5	Sufficient	Yes	
##	Ms.	Shanu Sharma	Assistant Professor	Civil Engineering	Indore Institute of Science and Technology	Indore	5	4	5	5	Sufficient	Yes	
##	Mrs.	M.BHAVYA	2nd year	civil	sree vidyanikethan engineering college ,Rangampet	Thirupathi	3	3	3	4	Not Sufficient	Yes	
##	Ms.	Batila Amulya	UG	Civic	Sree vidyanikethan engineering college	Guntakal	4	5	3	4	Sufficient	Yes	
##	Mr.	Kondeti Yashith Ram	Student	Civil Engineering	Sree Vidyanikethan Engineering College	Tirupati	5	4	4	5	Sufficient	Yes	
##	Ms.	M.R.Deepthi	Student	Civil Engineering	Sree Vidyanikethan Engineering College	Tirupathi	5	4	5	4	Not Sufficient	Yes	
##	Mr.	Chillu navin gawtham	Btech 3rd	Civil engineering	Sree vidyanikethan engineering college	Tirupathi	4	5	4	4	Sufficient	Yes	
##	Mrs.	Mrs B.Manjula Devi	Assistant Professor	Civil	Datta Meghe College Of Engg.	Navi Mumbai	5	5	5	5	Sufficient	Yes	Informative
##	Mr.	Sugunakar reddy Yanamala	Student	Civil	Sree Vidyanikethan Engineering College	Tirupathi	4	4	5	4	Sufficient	Yes	
##	Mr.	Shaik kutagal mahammad jabeer	Student	Civil engineering	Sree vidyanikethan engineering college	Pileru	4	5	4	4	Sufficient	Yes	Good
##	Mr.	Manoj Kumar sah	Student	Civil Engineering	Sree vidyanikethan Engineering college	Kathauna	4	3	5	3	Not Sufficient	Yes	

DEPARTMENT OF CIVIL ENGINEERING

SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, Tirupati – 517102

##	Ms.	M.Hemavathi	Student	Civil engineering	Sree vidyanikethan engineering college	Tirupathi	5	4	3	4	Suffic ient	Yes	No
##	Ms.	Hari chandana	Student	Civil engineering	Sree vidyanikethan engineering college	Tirupati	4	4	4	4	Suffic ient	Yes	
##	Mr.	Vardireddy Chakravarth an Reddy	Student	Civil engineering	Sree Vidyaniketha engineering college	Tirupathi	3	3	2	2	Suffic ient	Yes	
##	Mr.	mohan vamshi	Student	Civil engineering	Sree vidyanikethan emgineering college	Kurnool	3	2	2	3	Suffic ient	Yes	
##	Ms.	B. Stuthi	Student	Civil engineering	Sree vidyanikethan engineering college	Tirupati	3	3	3	4	Suffic ient	No	
##	Ms.	N Swetha	Assistant Professor	Civil Engineering	Sree Vidyanikethan Engineering College	Tirupati	4	4	4	4	Suffic ient	Yes	No
##	Mr.	Ranjeet kumar	Student	Civil engineer	GIMT KANIPLA KURUKSHETR A HARYANA	JAMMU	3	4	3	3	Suffic ient	Yes	
##	Mr.	P. RAMAKRISH NA	Assistant Professor	Civil Engineering	CVR COLLEGE OF ENGINEERING	HYDERA BAD	5	5	4	5	Suffic ient	Yes	NO
##	Ms.	P.Dedeepya	Btech	Civil	Sree vidyanikethan Engineering college	Tirupati	4	5	4	4	Suffic ient	Yes	Good
##	Er.	Prasun Seal	Assistant Professor	Civil Engineering	GL Bajaj Institute of Technology and Management	Greater Noida	5	5	5	4	Suffic ient	Yes	
##	Mr.	K.b.raghaven dra	Text	Civil	Sree vidyanikethan engineering college tirupati	Tirupati	5	5	5	5	Suffic ient	Yes	
##	Ms.	T.Ramadevi	Student	Civil engineering	Sree vidyanikethan enggineering college	Tirupathi	5	5	5	5	Suffic ient	Yes	No suggestions
##	Er.	MD. TITUMIR HASAN	Workshop Maintenance Engineer	Civil Engineering	Sylhet Engineering College, Sylhet, Bangladesh	Sylhet, Banglade sh	5	5	5	5	Suffic ient	Yes	
##	Mr.	Saikiran Anantha	BTech	Civil	Sree vidyanikethan engineering college	Tirupathi	4	4	4	4	Suffic ient	Yes	
##	Mr.	Sagar Jaiswal	PG Student	Civil Engineering	Madan Mohan Malaviya University of Technology	Gorakhp ur	5	5	5	5	Suffic ient	Yes	

DEPARTMENT OF CIVIL ENGINEERING

SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, Tirupati – 517102

##	Mr.	Pernati Rakesh	Student	Civil engineering	Sree vidyanikethan engineering college	Nellore	5	5	5	5	Suffic ient	Yes	
##	Mr.	P NAVEEN	Assistant Professor	Civil engineering	SIDDHARTH INSTITUTE OF ENGINEERING AND TECHNOLOGY	Tirupati	4	4	4	4	Suffic ient	Yes	
##	Mr.	G.saigovardhan	Student	Civil	Sree Vidya Niketan engineering College	Tirupati	4	4	3	5	Not Suffic ient	Yes	
##	Mr.	ENJETI JASHWANT H	STUDENT	CIVIL ENGINEERING	SREE VIDYANIKETHAN ENGINEERING COLLEGE	TIRUPATI	4	4	4	5	Suffic ient	Yes	
##	Mr.	Rohan Rajendra Deshmukh	Assistant Professor	Civil Engineering	Terna Engineering College Nerul Navi Mumbai	Seawood West, Navi Mumbai	5	5	5	5	Suffic ient	Yes	
##	Mr.	C. S. Md omerfazil	Btech II year	Civil	Sree vidyanikethan engineering college	Tirupati	3	3	3	3	Suffic ient	Yes	
##	Mr.	MACHAVOLU VENKATA SESA SAI	Civil Engineer	Civil Engineering	Madhavi Associates	Nellore	3	4	4	3	Not Suffic ient	Yes	very helpful to acquire knowledge on engineering subjects. please conduct similar work shop seminars in future also
##	Ms.	ANANYA SRIVASTAVA	Student	Civil	MMMUT GORAKHPUR	Kanpur	5	5	5	5	Suffic ient	Yes	
##	Ms.	MUDE NAGESWAR I	Student	Civil engineering	Sree vidhyanikethan engineering college	Tirupati	5	4	5	5	Suffic ient	Yes Nothing
##	Mr.	G.Purna Chandra Shekar Reddy	Btech	Civil engineering	Sree Vidyanikethan Engineering College	Tirupati	4	4	4	4	Suffic ient	Yes	
##	Er.	RITESH KUMAR YADAV	Mining engineering student	Mining engineering	Baharagora polytechnic college jharkhand	Ranchi	5	5	5	5	Suffic ient	Yes	Nice presented

DEPARTMENT OF CIVIL ENGINEERING

SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, Tirupati – 517102

##	Ms.	KAYAM SUCHETHA	B.TECH	CIVIL ENGINEERING	SREE VIDYANIKETHAN ENGINEERING COLLEGE	TIRUPATI	5	5	5	5	Sufficient	Yes	No
##	Mr.	A RAHUL KUMAR	B.TECH	CIVIL ENGINEERING	SREE VIDYANIKETHAN ENGINEERING COLLEGE	KURNOOL	5	5	5	5	Sufficient	Yes	No
##	Mr.	Chikkili.mahe sh kumar raju	UG student-3 b tech ce	Civil engineering	Vidyanikethan college of engineering	Tirupati	3	2	5	4	Sufficient	Yes	
##	Ms.	LEKKALA KIRANMAYEE	II B.TECH	Civil Engineering	Sree Vidyanikethan Engineering College	Tirupati	5	5	5	5	Sufficient	Yes	Nothing
##	Mr.	B.PremaKumar	Student	Civil Engineering	Sri Vidyanikethan Engineering college	Tirupati	4	4	4	4	Sufficient	Yes	No
##	Mr.	V Rajasekhar reddy	B-tech ,3year	Civil engineering	Vidyanikatn engineering college	Tirupati	4	4	4	4	Sufficient	Yes	Everything fine
##	Mr.	Akula venkata lokeshkumar	B.Tech	Civil engineering	Sree vidyanikethan	Ongole	4	4	3	4	Sufficient	Yes	
##	Mr.	Jaripiti Manoj Kumar	B tech 3rd year	Civil	Sree vidyanikethan engineering college	Tirupati	3	3	5	2	Not Sufficient	Yes	Explain better
##	Mr.	SHAIK RAISUAL ISLAM	STUDENT	Civil engineering	SREE VIDYANIKETHAN ENGINEERING COLLEGE	NELLOR E	5	5	5	5	Sufficient	Yes	
##	Mr.	Kammari Adisheshaiah Achari	B-tech	Civil	Sree Vidyanikethan Engineering College	Tirupathi	5	5	5	5	Sufficient	Yes	Nothing
##	Ms.	Akki Susmitha	Student	Civil-A	Sree Vidyanikethan Engineering College	Tirupati	4	4	4	4	Sufficient	Yes	
##	Ms.	Thunga. Mounika	Student	Civil Engineering	Sree vidyanikethan engineering college	Kadapa	5	5	5	4	Sufficient	Yes	No
##	Mr.	Dhamu Pallapu	Student	Civil	Sree vidhyanikethan engineering college	Tirupati	3	4	3	2	Sufficient	Yes	
##	Mr.	Gujjula krishna reddy	4 th btech	civil	sree vidyanekethan	tirupathi	5	5	5	5	Sufficient	Yes	nothing

DEPARTMENT OF CIVIL ENGINEERING

SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, Tirupati – 517102

##	Ms.	Balannagari yuvasree	Second year	Civil	Sree Vidyanikethan engineering college	Tirupati	4	5	4	5	Suffic ient	Yes	No
##	Er.	Gandikota Abdul Khader	Civil Engineer	Civil Engineering	None	Anantapur	3	3	3	3	Suffic ient	Yes	
##	Mr.	Manish Kumar Sah	Student	Civil engineering	Sree Vidyanikethan engineering college	Tirupati	5	4	4	4	Suffic ient	Yes	
##	Er.	Ganesh Phulara	Er	Civil	Sree vidyanikethan engineering college	Tirupati	3	5	4	3	Suffic ient	Yes	
##	Mrs.	Kola Likhitha sree	2 year	civil	sree vidyanikethan engineering college	tirupathi	5	4	4	2	Suffic ient	Yes	No
##	Ms.	Gadekari Renuka Sai	Assistant Professor	Civil Engineering	Sree Vidyanikethan Engineering College	Tirupati	4	4	4	4	Suffic ient	Yes	
##	Mr.	INDUKURI MAHESWAR REDDY	UG student-3rd b tech CE	Civil engineering	Sri vidyanikethan engineering college	Tirupati	5	5	5	5	Suffic ient	Yes	
##	Mrs.	CHILAKALA ANJALI	Assistant Professor	Department of Civil Engineering	SVR ENGINEERING COLLEGE NANDYAL	Nandyal	5	5	5	5	Suffic ient	Yes	
##	Mr.	GAJJALA PAVAN KUMAR	ASSISTANT PROFESSOR	CIVIL ENGINEERING	SVR ENGINEERING COLLEGE	NANDYAL	5	5	5	5	Suffic ient	Yes	
##	Mr.	Paul hannok prudhviraj	Civil engineering	Civil	Sree vidyanikethan engineering college	Tirupathi	5	3	2	3	Not Suffic ient	Yes	Good
##	Mr.	YATAGIRI ACHUTH KUMAR	Student	Civil engineering	Sree Vidyanikethan Engineering College	Tirupathi	5	4	5	4	Suffic ient	Yes	Good
##	Ms.	ROOPA DS	Student	Civil Engineering	Sree Vidyanikethan Engineering College	Tirupati	5	5	5	5	Suffic ient	Yes	
##	Mr.	Aakash Gupta	MTech	Civil engineering	National Institute of Technology Meghalaya	Shillong	5	4	5	5	Suffic ient	Yes	
##	Mrs.	Kolle Mounika	Student	Civil	Sree Vidyanikethan Engineering College	Tirupathi	4	5	4	4	Suffic ient	Yes	
##	Mr.	Venkatesh prasad	Student	Civil engineering	Sree vidyanikethan engineering college	Tirupati	5	5	5	5	Suffic ient	Yes	Nothing

DEPARTMENT OF CIVIL ENGINEERING

SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, Tirupati – 517102

##	Mr.	MALLARAP U SAI KUMAR	Student	Civil engineering	Sree vidyanikethan engineering college	Tirupati	4	4	5	5	Suffic ient	Yes	
----	-----	----------------------------	---------	----------------------	---	----------	---	---	---	---	----------------	-----	--

Q1 - How good was the content of the session?
Q2 - How well the Resource Person explained the concepts?
Q3 - How helpful was the session for you?
Q4 - How was the Question & Answer session?
Q5 - Is the duration sufficient for the session?
Q6 - Would you like to hear about similar events in the future?



Dr. O. Eswara Reddy

Professor, HoD and BoS Chairman

Faculty Advisor- IGS SVEC Student Chapter

DEPARTMENT OF CIVIL ENGINEERING

SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, Tirupati – 517102

A Two Day National Level Online Workshop on Technological Advancements in Geotechnical Engineering Practice with Geosynthetics

FEEDBACK – DAY 2 SESSION 1

26-09-2020, Saturday, 11:00 am to 12:00 am

S.No	Title	Full Name	Designation	Department	Name of the College/Organization/Industry	City	Q1	Q2	Q3	Q4	Q5	Q6	Other suggestions, if any:
1	Mr.	Rohan Rajendra Deshmukh	Assistant Professor	Civil Engineering	Terna Engineering College Nerul Navi Mumbai	Seawood West, Navi Mumbai	5	5	5	5	Sufficient	No	
2	Er.	Gandikota Abdul Khader	Civil Engineer	Civil Engineering	Self Organisation	Anantapur	4	3	4	2	Sufficient	Yes	
3	Mr.	Ramayanam sethu madhav Raju	Student	Civil engineering	SREE VIDYANIKETHAN ENGINEERING COLLEGE	Anantapur	4	4	4	4	Sufficient	Yes	
4	Ms.	Shanu Sharma	Assistant Professor	Civil Engineering	Indore Institute of Science and Technology	Indore	5	5	4	5	Sufficient	Yes	
5	Er.	Dawood Israr	Civil Site Engineer	Civil Engineering	Laseef Alfajer Construction Company	Jeddah	5	5	5	5	Sufficient	Yes	Please provide the PPT presentation to all the participants
6	Er.	Ritesh Kumar	Mining engineering student	Mining engineering	Baharagora polytechnic college jharkhand	Ranchi	5	5	5	4	Sufficient	Yes	Good presented
7	Mr.	AHMAD SEDDIQ SEDDIQI	Civil Engineer	Geotechnical engineering	UiTM Shah Alam	Shah Alam	5	5	5	5	Sufficient	Yes	Thank you so much, really appreciate your efforts. Great contents.
8	Mr.	AMIR ALI KHAN	M.Tech	Civil Engineering	Deenbandhu Chhoturam University of Science and Technology, Haryana	Hapur	4	4	4	4	Sufficient	Yes	
9	Dr.	T.Phani Madhavi	Professor	Department of Civil Engineering	Bapatla Engineering College	Bapatla, Guntur District	5	5	5	5	Sufficient	Yes	Excellent
10	Mr.	LAWAL EZEKIEL ABIODUN	Postgraduate Student	Geotechnical Engineering	UiTM	Petaling jaya	5	5	5	5	Sufficient	Yes	N/A
11	Mr.	Prem Kumar V	Assistant Professor	CE	SVEC	Tirupati	4	4	4	4	Sufficient	Yes	

DEPARTMENT OF CIVIL ENGINEERING

SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, Tirupati – 517102

12	Ms .	Vangimalla soniya	Student	Civil-B	Sree vidyanikethan engineering college	Kadapa	4	4	4	4	Suffici ent	Y es	
13	Mr.	CHANDRAGI RI REDDY SEKHAR	Senior Manager	Structural Engineering	SBCSPL	Bengaluru	4	5	5	4	Suffici ent	Y es	
14	Ms .	O.Monisha	Student	Civil engineering	Sree Vidyanikethan engineering college	Chittoor	4	4	4	4	Suffici ent	Y es	
15	Ms .	NAKKA Keerthana	Online worksho ps	Civil engineering	Sree vidyanikethan engineering collage	Tirupathi	5	5	5	5	Suffici ent	Y es	No
16	Mr.	M S YUVARAJ	Assistant Professo r	Civil Engineering	Sree Vidyanikethan Engineering College	Tirupati	5	5	5	5	Suffici ent	Y es	
17	Mr.	T.Daniel	Btech	Civil engineering	Sree vidyanikethan engineering college	Anantapur	4	4	4	4	Suffici ent	Y es	
18	Ms .	KOTTAPATI BHAVYA SREE	Student	Civil	Sree vidyanikethan engineering college	Tirupati	5	5	5	4	Suffici ent	Y es	
19	Mr.	Thippanna Ramanjeneyul u gari Ravi Chandra	Student	Civil engineering	Sree Vidyanikethan engineering college	Tirupati	5	5	5	5	Suffici ent	Y es	Good
20	Ms .	P.DRAKSHAY ANI	STUDE NT	CIVIL	SREE VIDYANIKETHAN ENGINEERING COLLEGE	SRIKALAH ASTI	5	5	5	5	Suffici ent	Y es	NOTHING
21	Ms .	AMBAVARAM UMA VYBHAVI	To improve my skills	To improve my understandin g skills	Sri vidyanikethan engineering college	Thirupathi	5	4	5	4	Suffici ent	Y es	No
22	Ms .	M.R.Deepthi	Student	Civil Engineering	Sree Vidyanikethan Engineering College	Tirupathi	5	3	5	4	Not Suffici ent	Y es	
23	Mr.	AKKILI SAI CHARAN REDDY	UG student 3rd year	Civil engineering	Sree Vidya Niketan engineering college	Tirupati	3	5	4	3	Suffici ent	Y es	Good
24	Er.	T J MANIKANDA N	Register ed Engineer	civil	Vijay consultants	madurai	4	4	4	4	Suffici ent	Y es	please share the ppt
25	Mr.	KIRANSAI SANTA	Student	Civil engineering	Sree Vidyanikethan Engineering College	Tirupati	4	4	4	4	Suffici ent	Y es	
26	Mr.	krishna sah	good	good	sree vidyanikethan engineering collage	tirupati	4	3	4	4	Suffici ent	Y es	No

DEPARTMENT OF CIVIL ENGINEERING

SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, Tirupati – 517102

27	Ms .	C.JYOSHNA	BTech II year	Civil engineering	Sree vidyanikethan engineering college	Tirupati	5	5	5	5	Suffici ent	Y es	No
28	Dr.	Dr. Moataz A. Al-Obaydi	Assis Prof	Civil Engineering Department	College of Engineering / University of Mosul	Mosul	4	4	5	4	Suffici ent	Y es	Thanks
29	Mr.	DURGESH KUMAR CHAURASIYA	student	civil	sree vidyanikethan enginerring college	tirupati	4	4	4	4	Suffici ent	Y es	all good
30	Ms .	Thunga. Mounika	Student	Civil Engineering	Sree vidyanikethan engineering college	Kadapa	5	5	5	5	Suffici ent	Y es	No
31	Mr.	Shaik Mansoor	Student	Civil engineering	Sree vidyanikethan engineering college	Anantapur	5	4	5	3	Not Suffici ent	Y es	
32	Mr.	B.PREMAKUMAR	STUDENT	CIVIL ENGINEERING	SRI VIDYANIKETHAN ENGINEERING COLLEGE	TIRUPATI	4	4	4	4	Suffici ent	Y es	NO
33	Mr.	AMBATI VENKATA BHARATH	Student	Civil	Sathyabama Institute Of Science And technology	Yerraguntla	4	4	4	4	Suffici ent	Y es	
34	Ms .	THATI HEMALATHA	Student	Civil engineering	Sree vidyanikethan engineering college,tirupathi	Palamaner	5	5	5	5	Suffici ent	Y es	No
35	Mr.	Rachakatta Surendra	Student	Civil engineering	SVEC	Tirupati	5	4	4	5	Suffici ent	Y es	
36	Ms .	R.LAKSHMI PAVANI	Student	civil engineering	sree vidyanikethan engineering college	kadapa	5	5	5	5	Suffici ent	Y es	
37	Ms .	T.Javali	Student	Civil	Sree Vidyanikethan Engineering College	Nellore	4	4	4	4	Suffici ent	Y es	
38	Mr.	SANJOY KUMAR DAS	STUDENT	CIVIL ENGINEERING	IMPS COLLEGE OF ENGINEERING AND TECHNOLOGY	MALDA	4	4	4	4	Suffici ent	Y es	Good
39	Mr.	Pravin Popat Mane	Asst. Professor	Civil Engineering	GHRCEM PUNE	Pune	5	4	4	5	Suffici ent	Y es	
40	Mr.	Himanshu Yadav	Student	Civil Engineering	Sree vidyanikethan engineering college	Tirupati	4	4	4	4	Suffici ent	Y es	
41	Mr.	Satesh Kumar Yadav	Very nice content sir.	Civil (B)	Sree Vidyanikethan Engineering College	Rupani Bazar	5	5	5	5	Suffici ent	Y es	
42	Mr s.	P LAKSHMI TEJA	Assistant Professor	Civil Engineering	Sree Vidyanikethan Engineering College, A Rangampet	Tirupati	5	5	5	5	Suffici ent	Y es	

DEPARTMENT OF CIVIL ENGINEERING

SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, Tirupati – 517102

43	Mr.	G.Purna Chandra Shekar Reddy	Btech	Civil engineering	Sree Vidyanikethan Engineering College	Tirupati	4	4	4	4	Sufficient	Yes	
44	Mr.	Gokulnath Mahalingam	Assistant Professor	Civil Engineering	See Vidyanikethan Engineering College	Tirupati	5	5	4	5	Sufficient	Yes	
45	Mr.	Prof Y M SIDDARAMAIAH	PROFESSOR	CIVIL ENGINEERING	PSNA COLLEGE OF ENGG AND TECH DINDIGUL	DINDIGUL	5	5	5	5	Sufficient	Yes	No
46	Ms.	Swetha Priya Gadikota	Student	Civil	Sree vidyanikethan engineering college	Tirupati	3	4	4	3	Sufficient	Yes	
47	Ms.	THIMMAPURAM RAMYA SREE	student	civil	Sree Vidhyanikethan Engineering College	Tirupati	5	5	5	5	Not Sufficient	Yes	
48	Mr.	Uppala mohan sai	Student	Civil engineering	Sree vidyanikethan engineering college	Tirupati	5	4	5	4	Sufficient	Yes	
49	Mr.	Koppu Mohan Krishna	Student	Civil Engineering	Sree Vidyanikethan Engineering College	Tirupathi	5	5	5	5	Sufficient	Yes	
50	Mr.	SHAIK ABDUL RASHEED	Student	Civil Engineering	Sree Vidyanikethan Engineering College	Tirupati	4	3	4	3	Sufficient	Yes	
51	Mr.	Yenamala Ashok Sai Prasad Reddy	student	Civil engineering	Sree Vidyanikethan Engineering College	Tirupathi	5	5	5	5	Sufficient	Yes	
52	Ms.	S. Arshiya	Student	Civil engineering	Sree vidyanikethan engineering college	Tirupati	5	5	4	4	Sufficient	Yes	
53	Mr.	Ajay Chaudhary	Student	Civil Engineering	Sree Vidyanikethan Engineering College	Tirupati	4	4	3	3	Sufficient	Yes	
54	Ms.	N SWETHA	ASSISTANT PROFESSOR	CIVIL ENGINEERING	SREE VIDYANIKETHAN ENGG. COLLEGE	TIRUPATI	4	4	4	4	Sufficient	Yes	NO
55	Ms.	kora jyoshitha reddy	student	civil engineering	sree vidyanikethan engineering college	tirupathi	5	5	5	5	Sufficient	Yes	no suggestions
56	Mr.	Karvetinagara m Tharun	Student	Civil	Sree vidyanikethan engineering college	Tirupati	5	5	5	5	Sufficient	Yes	Nothing

DEPARTMENT OF CIVIL ENGINEERING

SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, Tirupati – 517102

57	Mr.	Aakash Gupta	MTech Student	Civil engineering	National Institute of Technology Meghalaya	Shillong	4	5	5	4	Suffi- ent	N o	
58	Mr.	B GANESH	Student	Civil engineering	Sree vidyanikethan engineering college	Tirupati	4	4	4	4	Suffi- ent	Y es	The session was good
59	Ms .	Kappadi Meghana	B.tech	Civil Engineering	Sree Vidyanikethan Engineering college, Tirupathi	Anantapur	5	5	5	5	Suffi- ent	Y es	No
60	Mr.	K.vinodkumar	Student	Civil engineering	Sree vidyanikethan engineering college	Tirupati	4	5	5	5	Suffi- ent	Y es	No
61	Mr.	Bhaskar chinninty	B.tech	Civil engineering	Sree vidyanikethan engineering college	Tirupati	5	5	5	5	Suffi- ent	Y es	
62	Mr.	Saikiran Anantha	Student	Civil	Sree vidyanikethan engineering college	Tirupathi	4	4	5	4	Suffi- ent	Y es	
63	Mr.	Konduru.Karthik Varun Kumar Raju	B. Tech	Civil Engineering	Sree Vidyanikethan Engineering College	Thirupathi	5	5	5	5	Suffi- ent	Y es	No
64	Mr.	Sulaiman K. Faba	PG Student	Civil Engineering	Universiti Teknologi MARA	Shah Alam	5	4	5	5	Suffi- ent	Y es	okay
65	Mr.	A. Mohammed zahid	UG Student-III B.Tech. CE	Civil engineering	Sri vidyanikethan engineering college	Tirupathi	5	5	4	4	Suffi- ent	Y es	
66	Mr.	Katal sab gari Arshad	Student	Civil	Sree Vidyanikethan	Tirupathi	5	5	4	4	Suffi- ent	Y es	
67	Ms .	Deepali Anand	JRF-PhD	Civil Engineering Department	IIT Guwahati	Guwahati	5	5	5	5	Suffi- ent	Y es	
68	Dr.	Dr.J.Prakash Arul Jose	Professo- r & Head	Civil Engg	Ashoka Institute of Engg&Technology, Hyderabad	Hyderabad	5	5	5	5	Suffi- ent	Y es	Excellent.ki- ndly share ppt
69	Mr.	G Vinod Yadav	Student	Civil	Sree vidyanikethan engineering college	Tirupati	5	5	4	4	Suffi- ent	Y es	

DEPARTMENT OF CIVIL ENGINEERING

SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, Tirupati – 517102

70	Mr.	S.Sravan kumar reddy	Btech	Civil engineering	Sree Vidyanikethan engineering college	Tirupati	4	5	5	5	Suffi- cient	Y es	
71	Mr.	KAILASAM AMAR NATH	Student	Civil	Sree vidhyanikethan engineering college tirupathi rangampet	Tirupati rangampet	5	4	5	5	Suffi- cient	Y es	Nothing
72	Mr s.	Mrs B Manjula Devi	Assistant Professor	Civil	Datta Meghe college of Engineering	Navi Mumbai	5	5	5	4	Suffi- cient	Y es	Nice informative session
73	Mr.	KOPPOLU DEEPAK	UG Student-III B.Tech. CE	Civil Engineering	Sree Vidyanikethan Engineering College	Tirupati	4	4	4	4	Suffi- cient	Y es	
74	Mr.	Amit Sharma Hamal	Student	Civil Engineering	Sree Vidyanikethan Engineering College	Tirupati	4	4	3	3	Suffi- cient	Y es	
75	Mr.	WANDERA CALEB	Architect	LANDS AND ARCHITECTURAL STUDIES	KYAMBOGO UNIVERSITY	KAMPALA	5	5	5	5	Not Suffi- cient	Y es	More such meeting's should be arranged and the rest of the world involved, we get to meet new people and learn more from the as I have learned from u Thanks so much
76	Ms .	G.HARSHITH A	Student	Civil	Sree vidyanikithan engineering college	Tirupati	5	5	5	5	Suffi- cient	Y es	No suggestion s
77	Ms .	C Jeevana Priya	Student	Civil Engineering	Sree Vidyanikethan Engineering College	Tirupati	5	4	4	4	Suffi- cient	Y es	
78	Mr.	ARUN KUMAR RAM	Student	Civil Engineering	Sree vidyanikethan engineering college tirupati	Rajbiraj	5	5	5	5	Suffi- cient	Y es	
79	Mr s.	M.BHAVYA	2nd year	civil	sree vidyanikethan engineering college	thirupathi	4	5	5	5	Not Suffi- cient	Y es	

DEPARTMENT OF CIVIL ENGINEERING

SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, Tirupati – 517102

80	Mr.	T. Vamsi Nagaraju	Assistant Professor	civil engineering	S.R.K.R Engineering College	Bhimavaram	4	4	4	4	Sufficient	Yes	
81	Ms.	Dhanusree Avula	student	Civil Engineering	Sree Vidyanikethan Engineering College	Tirupati	5	5	5	5	Sufficient	Yes	
82	Mr.	Kadavakallu sunitha	2nd year b tech	civil A	Sree vidyanikethan engineering college	Ananthapuram	4	5	3	4	Sufficient	Yes	No
83	Mr.	Kondeti Yashith Ram	Student	Civil Engineering	Sree Vidyanikethan Engineering College	Tirupati	5	4	4	4	Sufficient	Yes	
84	Ms.	D. Bhavani Rasagna	Engineering-3rd year	Civil engineering	Sree Vidyanikethan Engineering College	Tirupati	4	5	4	3	Sufficient	Yes	
85	Ms.	Anupala Navya	3rd year b-tech	Civil engineering	Sree vidyanikethan	Tirupati	4	4	4	4	Sufficient	Yes	
86	Mr.	Bharat Kumar	Assistant Engineer	Civil Engineering Department	CPWD	Delhi	5	5	5	5	Sufficient	Yes	
87	Ms.	Gadekari Renuka Sai	Assistant Professor	Civil Engineering	Sree Vidyanikethan Engineering College	Tirupati	5	4	5	5	Sufficient	Yes	
88	Mr.	Nikhil S Karmarkar	Student	Civil Engineering	Goa college of Engineering	Ponda	5	5	5	4	Sufficient	Yes	
89	Ms.	LEKKALA KIRANMAYEE	II B.TECH	CIVIL ENGINEERING	Sree Vidyanikethan Engineering College	Tirupathi	5	5	5	5	Sufficient	Yes	Nothing
90	Mr.	G.saigovardhan	Student	Civil engineering	Sree Vidya Niketan engineering	Tirupati	4	4	5	4	Not Sufficient	Yes	
91	Mr.	Byreddy srinivasareddy	b.tech	civil	sree vidyanikethan engineering college	tirupathi	4	4	4	4	Sufficient	Yes	
92	Mr.	G. Dinesh	UG Student-III B.Tech. CE	Civil engineering	Sree vidyanikethan engineering college	Tirupati	4	4	4	4	Not Sufficient	Yes	
93	Mr.	V.Hariprasad	Student	Civil	Sree vidyanikethan engineering college	Tirupati	5	5	5	5	Sufficient	Yes	No
94	Ms.	Akki Susmitha	Student	Civil-A	Sree Vidyanikethan Engineering College	Nellore	3	3	3	3	Sufficient	Yes	
95	Mr.	Kola Likhitha sree	2 year	civi	sree vidyanikethan engineering college	tirupathi	5	4	4	3	Sufficient	Yes	No

DEPARTMENT OF CIVIL ENGINEERING

SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, Tirupati – 517102

96	Mr.	M MANOJ KUMAR	B-tech IV year	Civil Engineering	Sree Vidyanikethan engineering college	Tirupati	4	4	5	5	Suffi- cient	Y es	
97	Dr.	Hemadri Prasad Raju	Associat e Professo r	Civil Engineering	Sree Vidyanikethan Engineering College	TIRUPATI	5	5	5	5	Suffi- cient	Y es	Nil
98	Ms.	MUDE NAGESWARI	Student	Civil engineering	Sree vidhyanikethan engineering college	Tirupathi	5	5	5	4	Suffi- cient	Y es	Nothing
99	Ms.	Batila Amulya	UG	Civil engineering	Sree vidyanikethan engineering college	Guntakal	4	4	3	3	Suffi- cient	Y es	
100	Dr.	Dr. N. BHANU PRAKASHAM REDDY	ASSIST ANT EXECUT IVE ENGINE ER	WATER RESOURCE S DEPARTME NT	NTR TELUGU GANGA PROJECT	TIRUPATI	4	4	4	4	Suffi- cient	Y es	Pls provide applicable codes and PPT
101	Mr.	Sai Teja Matam	B. Tech	Civil Engineering	Sree Vidyanikethan Engineering College	Nandyal	5	5	5	4	Not Suffi- cient	Y es	
102	Mr.	M.Rajendra prasad	Student	Civil engineering	Sree vidyanikethan engineering college	Tirupati	4	2	4	3	Suffi- cient	Y es	
103	Mr.	Maurya Digumoorthy	Student	Civil engineering	Sri venkatesawara university college of engineering	Tirupati	4	4	4	4	Suffi- cient	Y es	Nice session
104	Ms.	T.Ramadevi	Student	Civil engineering	Sree vidyanikethan engineering college	Tirupathi	5	5	5	5	Suffi- cient	Y es	No suggestion s
105	Mr.	C. Jaya Sriniketh	3rd year	Civil engineering	Sree vidyanikethan engineering college	Tirupati	4	4	4	4	Suffi- cient	Y es	
106	Mr.	Yoga Nanda	Student	Civil engineering	SREE VIDYANIKETHAN ENGINEERING COLLEGE	Tirupathi	4	4	4	5	Suffi- cient	Y es	
107	Mr.	Kammari Adisheshaiah Achari	B-tech	Civil	Sree Vidyanikethan Engineering College	Tirupathi	5	5	5	5	Suffi- cient	Y es	Nothing
108	Ms.	Pathikonda Prathyusha	UG 3rd year CE	Civil engineering	Sree vidyanikethan engineering college Ramgampet	Tirupathi	5	5	5	5	Suffi- cient	Y es	
109	Mr.	HARSHAVAR DHAN	Student	Civil	Sree vidyanikethan engineering college	Nellore	4	4	5	5	Not Suffi- cient	Y es	

DEPARTMENT OF CIVIL ENGINEERING

SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, Tirupati – 517102

110	Mr.	GAJJALALLA LAKSHMI PRASHANTH REDDY	Btech-4th year	Civil Engineering	Sree Vidyanikethan Engineering College	Tirupathi	4	4	5	4	Sufficient	Yes	Good
111	Mr.	K.YASWANT HNAIDU	STUDENT	CIVIL ENGINEERING	SREE VIDYANIKETHAN ENGINEERING COLLEGE	TIRUPATHI	4	4	4	4	Sufficient	Yes	
112	Mr.	K.b.raghavendra	Text	Civil	Sree vidyanikethan engineering college	Tirupati	5	4	5	5	Sufficient	Yes	
113	Mr.	Paul hannok prudhviraj	Student	Civil engineering	Sree vidyanikethan engineering college	Tirupathi	5	2	3	2	Sufficient	Yes	Good
114	Mr.	G.K.SAI ABHISEK	Student	Civil engineering	Sree Vidyanikethan engineering college	Tirupathi	5	5	5	4	Sufficient	Yes	Nothing
115	Mr.	Sachin Ashok Pawar	Assistant Professor	Civil	Universal College of Engineering Kaman Vasai	Vasai	5	5	5	5	Sufficient	Yes	
116	Mr.	Y VENKATA VINOD REDDY	CE	Civil Engineering	Sree Vidyanikethan Engineering College	Proddatur	5	4	4	4	Sufficient	Yes	
117	Mr.	Pernati Rakesh	Student	Civil engineering	Sree vidyanikethan engineering college	Nellore	5	5	5	5	Sufficient	Yes	
118	Mr.	ENJETI JASHWANTH	STUDENT	CIVIL ENGINEERING	SREE VIDYANIKETHAN ENGINEERING COLLEGE	TIRUPATI	4	3	4	4	Sufficient	Yes	
119	Ms.	M.Hemavathi	Student	Civil engineering	Sree vidyanikethan engineering college	Tirupati	4	5	5	4	Sufficient	Yes	No
120	Mr.	Sai Naresh	Student	Civil engineering	Sree Vidyanikethan Engineering College	Tirupati	5	5	5	5	Sufficient	Yes	
121	Ms.	E.Nagasai Meghana	B.tech	Civil	Sree vidyanikethan engineering college	Tirupati	5	5	5	4	Sufficient	Yes	

DEPARTMENT OF CIVIL ENGINEERING

SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, Tirupati – 517102

122	Ms .	G.Sirisha	Student	Civil	Sree VidyaNiketan Engineering college	KnI	5	5	4	5	Suffi ent	Y es	
123	Mr.	INDUKURI MAHESWAR REDDY	UG student 3rd btech CE	Civil engineering	Sri vidyanikethan engineering college	Tirupati	5	5	5	5	Suffi ent	Y es	
124	Ms .	Veepura Padmasree	Student	Civil Engineering	Sree vidyanikethan Engineering College	Tirupati	4	4	4	4	Suffi ent	Y es	
125	Mr.	Vempalli akbar	3 rd b tech	Civil	Sree Vidyanikethan engineering college	Tirupathi	3	3	4	3	Suffi ent	Y es	No
126	Mr.	Podapati rudram naidu	Student	Civil	Sree Vidhyanikethan engineering college	Tirupati	4	3	4	4	Suffi ent	Y es	Good
127	Mr.	METIKALA SHRAVAN KUMAR	Student	CE	SREE vidyanikethan engineering college	Tirupati	4	5	4	4	Suffi ent	Y es	
128	Ms .	Jayamma	Student	Civil	Sree vidhyanikethan Engineering college	Ananthapuram	3	3	3	3	Suffi ent	Y es	Nothing
129	Mr.	Dakka Sreenivas	UG Student III- B.tech CE.	Civil engineering	Sree vidyanikethan engineering college	Tirupati	5	4	5	4	Suffi ent	Y es	
130	Mr.	Chikkili.mahesh kumar raju	UG student 3 b tech ce	Civil engineering	Vidyanikethan college of engineering	Tirupati	5	4	4	3	Suffi ent	Y es	
131	Mr.	K.K.ASHRITH GUPTA	Student	Civil engineering	Sree vidyanikethan engineering college	Tirupathi	5	5	5	4	Suffi ent	Y es	
132	Mr.	Dalavari Rohith	BTech 3year	Civil	SVCE	Tirupati	5	5	5	5	Suffi ent	Y es	No
133	Mr.	VEMPALLI AKBAR	Student	Civil	Sree vidyanikethan engineering college	Tirupati	5	5	5	5	Suffi ent	Y es	No
134	Ms .	Chirutani Thejaswi	Student	Civil engineering	Sree vidyanikethan engineering college	Tirupathi	5	5	5	5	Suffi ent	Y es	None
135	Ms .	DWARAM YASASWINI	Student	Civil engineering	Sree Vidyanikethan Engineering College	Tirupati	4	4	5	4	Suffi ent	Y es	

DEPARTMENT OF CIVIL ENGINEERING

SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, Tirupati – 517102

136	Ms .	B. Stuthi	Student	Civil engineering	Sree vidyanikethan engineering college	Tirupati	3	3	3	4	Suffici ent	N o	
137	Mr.	Kuruva Revanth kumar	Student	Civil engineering	Sree vidyanikethan college of engineering	Tirupati	5	5	5	5	Not Suffici ent	Y es	
138	Ms .	Pallavi Nallaturu	Student	Civil engineering	Sree vidyanikethan Engineering college	Rangampe t	4	4	4	4	Suffici ent	Y es	Nothing
139	Ms .	Balannagari yuvasree	2nd year	Civil	Sree Vidyanikethan	Tirupati	4	4	5	4	Suffici ent	Y es	No
140	Ms .	Gajjela Triveni	Student	Civil engineering	Sree vidyanikethan engineering college	Tirupati	5	4	4	4	Suffici ent	Y es	
141	Mr.	D.V. Purushotham	Assistant Professo r	Civil Engineering	Sree Vidyanikethan Engineering College, Tirupati	Tirupati	3	3	4	4	Suffici ent	Y es	Ok
142	Mr.	Boya Bhaskar	Student	Civil engineering	Sree vidyanikethan engineering college	Tirupati	4	5	5	4	Suffici ent	Y es	
143	Mr.	GONDIPALLI sravani	3 Rd b tech	Civil	Shree vidyanikethan engineering college	Tirupathi	4	3	3	4	Suffici ent	Y es	No
144	Mr.	B Tharun balaji	Student	Civil engineering	Sree vidyanikethan engineering college	Tirupati	4	5	3	3	Suffici ent	Y es	
145	Mr.	Bellaganti Manoj Kumar	Student	Civil engineering	Sree Vidyanikethan Engineering College	Tirupati	4	5	4	5	Suffici ent	Y es	
146	Ms .	D.Bhuvanesw ari	Student	Civil engineering	Sree vidyanikethan engineering college	Tirupati	4	4	4	4	Suffici ent	Y es	
147	Mr.	LAWAN GARBA DAN- ALHAJI	Postgrad uates Student	Highway Engineering	University Technology Mara	Shah Alam	5	5	5	5	Suffici ent	Y es	
148	Mr.	Jaripiti Manoj Kumar	Student	Civil	Sree vidyanikethan engineering college tirupati	Tirupati	4	3	3	3	Not Suffici ent	Y es	Null

DEPARTMENT OF CIVIL ENGINEERING

SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, Tirupati – 517102

149	Mr.	ANOOP KUMAR MISHRA	M.Tech.	Civil Engineering	Motilal Nehru National Institute of Technology Allahabad	Prayagraj	4	4	4	4	Sufficient	Yes	
150	Ms.	Ponnarsu Swetha	Student	Civil	Sree Vidyanikethan Engineering college	Kurnool	4	3	4	3	Sufficient	Yes	
151	Mr.	Bibek Mishra	Student	Civil Engineering	Sree Vidyanikethan Engineering College	Tirupati	5	5	5	5	Sufficient	Yes	
152	Mr.	Manoj Kumar sah	Student	Civil Engineering	Sree vidyanikethan Engineering college	Kathauna	5	4	5	4	Sufficient	Yes	
153	Mr.	Vardireddy Chakravardhan Reddy	Student	Civil engineering	Sree Vidyanikethan engineering college	Tirupathi	2	3	4	5	Sufficient	Yes	
154	Mr.	Venkatesh prasad	Student	Civil engineering	Sree vidyanikethan engineering college	Tirupati	5	5	5	5	Sufficient	Yes	Nothing
155	Ms.	Edagotti Pavan Kalyani	Student	Civil	Sree Vidyanikethan Engineering College	Rayachoty	5	4	4	4	Sufficient	Yes	
156	Mr.	Shaik kutagal mahammad jabeer	Student	Civil Engineering	Sree vidyanikethan engineering college	Pileru	4	4	4	5	Sufficient	Yes	Good
157	Mr.	V. Surya shyam	B. Tec	Civil engineering	Sree vidyanikethan engineering college	Tirupati	4	5	5	5	Sufficient	Yes	
158	Mr.	Mekala Sree charan Jaya chenna	Student	Civil	Sree vidyanikethan engineering college	Kurnool	4	5	4	1	Sufficient	Yes	No
159	Mr.	Rudra Uday Kiran	Student	Civil engineering	Sree vidyanikethan engineering college	Tirupati	4	4	3	3	Sufficient	Yes	
160	Ms.	KURIYALA ANJALI	B.tech	Civil engineering	Sree vidyanikethan engineering college	Tirupati	5	5	5	5	Sufficient	Yes	No

DEPARTMENT OF CIVIL ENGINEERING

SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, Tirupati – 517102

161	Mr.	P ANIL KUMAR	Assistant Professor	Civil Engineering	Sree Vidyanikethan Engineering College	Tirupati	5	5	5	5	Sufficient	Yes	
162	Mr.	Sugunakar reddy Yanamala	Student	Civil	Sree Vidyanikethan Engineering College	Tirupati	4	4	4	3	Sufficient	Yes	
163	Mr.	GARIKA RAVI	UG STUDENT-III B.TECH. CE	CIVIL ENGINEERING	SREE VIDYANIKETHAN ENGINEERING COLLEGE	RENIGUNTA	4	4	4	4	Sufficient	Yes	
164	Mr.	Sure.AsrithReddy	Student	Civilengineering	Sree vidyanikethan engineering college	Tirupathi	3	4	4	3	Sufficient	Yes	
165	Ms.	K Sai Leela	Student	Civil	Sree Vidyanikethan Engineering College	Tirupati	5	5	5	4	Sufficient	Yes	No
166	Mr.	S.Narendra Mohan	B.tech	Civil engineering	Sree vidyanikethan engineering college	Kurnool	3	4	3	3	Not Sufficient	Yes	
167	Mr.	Chillu navin gowtham	Btech 3rd	Civil engineering	Sree vidyanikethan engineering college	Tirupathi	5	4	4	4	Not Sufficient	Yes	
168	Mr.	YATAGIRI ACHUTH KUMAR	student	Civil Engineering	Sree Vidyaniketyan Engineering College	Tirupathi	4	5	5	4	Sufficient	Yes	Good
169	Ms.	CHILAKALA ANJALI	Assistant Professor	Civil Engineering	SVR ENGINEERING COLLEGE	Nandyal	5	5	5	5	Sufficient	Yes	
170	Mr.	G ravi teja	Student	Civil	Sree vidyanikethan engineering college	Kadapa	5	5	5	5	Sufficient	Yes	No
171	Mr.	M.Giri Venkata Sai Prasad	B.tech	Civil engineering	Sree vidyanikethan engineering college, Tirupati	Proddatur	5	5	5	5	Sufficient	Yes	No
172	Mr.	S tharun	Student	3rd year civil-b	Sree vidyanikethan engineering college	Tirupati	4	4	3	4	Sufficient	Yes	Ntng
173	Ms.	KASANUR AKHILA	B.tech 2nd year	Civil A	Sree vidhya niketan engineering college	Tirupati	5	5	5	5	Sufficient	Yes	Continue to conduct

DEPARTMENT OF CIVIL ENGINEERING

SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, Tirupati – 517102

174	Mr.	Akula venkata loreshkumar	B.Tech	Civil engineering	Sree vidyanikethan	Ongole	4	4	4	4	Suffi- cient	Y es	
175	Mr.	SHAIK RAISUAL ISLAM	STUDE NT	Civil engineering	SREE VIDYANIKETHAN ENGINEERING COLLEGE	Nellore	5	5	5	5	Suffi- cient	Y es	
176	Mr.	Kapil Kumar Gautam	Assistant Professo r	Civil Engineering	Geetanjali Institute of Technical Studies	Udaipur	5	5	5	5	Suffi- cient	Y es	
177	Mr.	P.Tanveer usman khan	Btech	Civil engineering	Sree vidyaniekthan	Tirupathi	5	4	4	3	Not Suffi- cient	Y es	No Comments
178	Mr.	Pallapudhamu	Student	Civil	Sree vidhyanikethan engineering college	Tirupati	4	4	3	3	Suffi- cient	Y es	
179	Mr.	Kudhitikunta Durga Hemanth	Student	Civil engineering	Sree vidyanikethan engineering college	Tirupati	5	5	5	4	Suffi- cient	Y es	
180	Mr.	GAJJALA PAVAN KUMAR	Assistant professo r	Civil Engineering	SVR ENGINEERING COLLEGE	NANDYAL	5	5	5	5	Suffi- cient	Y es	
181	Mr.	Uday kiran Ganjolla	Student	Civil Engineering	Sree vidyanikethan engineering College	Tirupathi	5	5	5	5	Not Suffi- cient	N o	Tell how to prepare for compitative exams
182	Mr.	V Rajasekhar reddy	Student	Civil engineering	Sree vidyanikathan engineering college	Tirupati	4	4	5	3	Suffi- cient	Y es	
183	Mr s.	Kummari Keerthi	Student	Civil	Sree vidyanikethan Engineering college	Tirupati	4	4	5	4	Suffi- cient	Y es	
184	Ms .	Hari chandana	Student	Civil engineering	Sree vidyanikethan engineering college	Tirupati	4	5	4	4	Suffi- cient	Y es	
185	Ms .	Pillarisetti Gowravi Rama	Student	Civil engineering	Geetanjali college of engineering and technologies	Hyderabad	5	5	5	5	Suffi- cient	Y es	No
186	Mr.	R Guru Khedarnath	Btech	Civil Engineering	Sree Vidyanikethan Engineering College	Tirupati	4	3	3	4	Not Suffi- cient	Y es	

DEPARTMENT OF CIVIL ENGINEERING

SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, Tirupati – 517102

187	Mr.	Yash Narendra Deshpande	Student	Civil Engineering	Dr Rajendra Gode Institute of Technology and Research Amravati	Amravati	4	5	4	5	Sufficient	Yes	
188	Mr.	CHAKALI UPENDRA	Student	Civil Engineering	Sree Vidyanikethan Engineering College	Tirupati	5	5	4	4	Sufficient	Yes	
189	Ms	P.Dedeepya	Btech	Civil	Sree vidyanikethan Engineering college	Tirupati	4	4	4	5	Sufficient	Yes	Good
190	Mr.	KANDEPU SAI CHARAN	Student	Civil engineering	Sree Vidyanikethan	Tirupati	5	4	4	5	Sufficient	No	
191	Ms	M.S.V.Kiranmayee	2nd year	Civil	Sree vidyanikethan engineering college	Tirupathi	3	3	2	2	Sufficient	Yes	
192	Mr.	THALLIKA VENUKUMAR	Student	CIVIL ENGINEERING	SREE VIDYANIKETHAN ENGINEERING COLLEGE.	CHITTOOR	4	5	5	4	Sufficient	Yes	
193	Mr s.	Kolle Mounika	Student	Civil	Sree Vidyanikethan Engineering College	Tirupathi	5	4	4	3	Sufficient	Yes	
194	Mr.	Savarala Mohana Krishna	Student	Civil Engineering	Sree Vidyanikethan	Tirupati	5	5	5	5	Sufficient	Yes	
195	Ms	ROOPA DS	Student	Civil Engineering	Sree Vidyanikethan Engineering College	Tirupati	5	5	5	5	Sufficient	Yes	
196	Mr.	C.s.md Omer Fazil	Btech 2nd year	Civil	Sree vidyanikethan engineering college	Tirupati	3	3	3	3	Sufficient	Yes	
197	Mr.	B mahesh	BTech	Civil engineering	Sri Vidya Niketan engineering college	Kurnool	5	3	3	3	Sufficient	No	
198	Mr s.	Rayasam jahnvi	Workshop	Civil	Sree vidyanikethan engineering college	Tirupathi	3	3	3	4	Sufficient	Yes	Noo
199	Mr.	S.MOHAMMED AFZAL	Student	Civil	SREE VIDYANIKETHAN ENGINEERING COLLEGE	Ananthapuram	3	3	4	3	Sufficient	Yes	

DEPARTMENT OF CIVIL ENGINEERING
SREE VIDYANIKETHAN ENGINEERING COLLEGE
(AUTONOMOUS)

Sree Sainath Nagar, Tirupati – 517102

Q1 - How good was the content of the session?
Q2 - How well the Resource Person explained the concepts?
Q3 - How helpful was the session for you?
Q4 - How was the Question & Answer session?
Q5 - Is the duration sufficient for the session?
Q6 - Would you like to hear about similar events in the future?



Dr. O. Eswara Reddy

Professor, HoD and BoS Chairman

Faculty Advisor- IGS SVEC Student Chapter

DEPARTMENT OF CIVIL ENGINEERING

SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, Tirupati – 517102

A Two Day National Level Online Workshop on Technological Advancements in Geotechnical Engineering Practice with Geosynthetics

FEEDBACK – DAY 2 SESSION 2

26-09-2020, Saturday, 03:00 pm to 04:00 pm

S.No	Title	Full Name	Designation	Department	Name of the College/Organization /Industry	City	Q 1	Q 2	Q 3	Q 4	Q5	Q 6	Other suggestions, if any:
1	Mr.	P. RAMAKRISHNA	Assistant Professor	Civil Engineering	CVR College of Engineering	Hyderabad	5	5	4	4	Sufficient	Yes	no
2	Mr.	Uppala mohan sai	Student	Civil engineering	Sree vidyanikethan engineering college	Tirupati	4	5	5	4	Sufficient	Yes	
3	Ms.	Swetha Priya Gadikota	Student	Civil	Sree vidyanikethan engineering college	Tirupati	4	3	4	3	Sufficient	Yes	
4	Ms.	S. Arshiya	Student	Civil engineering	Sree vidyanikethan engineering college	Tirupati	5	4	4	4	Sufficient	Yes	
5	Mr.	SHAIK RAISUAL ISLAM	Student	Civil engineering	SREE VIDYANIKETHAN ENGINEERING COLLEGE	Nellore	5	5	5	5	Sufficient	Yes	
6	Mr.	TANMAY KUMAR DAS	STUDENT	CIVIL ENGINEERING	IMPS COLLEGE OF ENGINEERING AND TECHNOLOGY	MALDA	5	5	5	5	Sufficient	Yes	
7	Er.	Ritesh Kumar	Mining engineering student	Mining engineering	Baharagora polytechnic college jharkhand	Ranchi	5	5	4	5	Sufficient	Yes	Super webinar for students knowledge
8	Dr.	D S V Prasad	Professor	Civil Engineering	B V C Engineering College	Odalarevu	5	5	5	4	Sufficient	Yes	Nice session
9	Mr.	Yernagula Pratap	Assistant Professor	Civil Engineering	Gayatri Vidya Parishad College of Engineering(A)	Visakhapatnam	5	5	5	5	Sufficient	Yes	No

DEPARTMENT OF CIVIL ENGINEERING

SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, Tirupati – 517102

10	Er.	V.Sudhakar aRao	Deputy Executive Engineer	Water Resources Department	Government of AP	Srikakulam	4	4	4	4	Sufficient	Yes	
11	Er.	Gandikota Abdul Khader	Civil Engineer	Civil Engineering	Self Organisation	Anantapur	4	3	2	3	Sufficient	Yes	
12	Mr.	R Guru Khedarnath	Btech	Civil Engineering	Sree Vidyanikethan Engineering College	Tirupati	3	3	3	3	Sufficient	No	
13	Mr.	HARSHAV ARDHAN	Student	Civil	Sree vidyanikethan engineering college	Nellore	4	4	5	5	Not Sufficient	Yes	
14	Mr.	G.K.SAI ABHISEK	Student	Civil engineering	Sree Vidyanikethan engineering college	Tirupathi	5	5	5	4	Sufficient	Yes	Nothing
15	Mr.	Karvetinagar Tharun	Student	Civil	Sree vidyanikethan engineering college	Tirupati	5	5	5	5	Sufficient	Yes	Nothing
16	Mr.	G ravi teja	Student	Civil	Sree vidyanikethan engineering college	Kadapa	5	5	5	5	Sufficient	Yes	Noo
17	Ms.	Deepali Anand	JRF-PhD	Civil Engineering Department	IIT Guwahati	Guwahati	5	5	5	5	Sufficient	Yes	
18	Mr.	V.Hariprasad	Student	Civil	Sree vidyanikethan engineering college	Tirupati	5	5	5	5	Sufficient	Yes	No
19	Mr.	Bharath s	Student	Civil engineering	Sree Vidyanikethan engineering collage	Tirupathi	5	5	4	4	Not Sufficient	Yes	
20	Mr.	V. Surya shyam	B. Tec	Civil engineering	Sree vidyanikethan engineering college	Tirupati	4	5	5	5	Sufficient	Yes	
21	Mr.	Bhaskar chinninty	B.tech	Civil engineering	Sree vidyanikethan engineering college	Tirupati	5	5	5	5	Sufficient	Yes	
22	Mr.	K.Siddartha	Student	Civil	Sree Vidyanikethan Engineering College	Tirupati	4	5	5	4	Sufficient	Yes	
23	Ms.	kora jyoshitha reddy	student	civil engineering	sree vidyanikethan engineering college	tirupathi	5	5	5	5	Sufficient	Yes	no suggestions

DEPARTMENT OF CIVIL ENGINEERING

SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, Tirupati – 517102

24	Mr.	Chillu navin gowtham	Btech	Civil engineering	Sree vidyanikethan engineering college	Tirupathi	5	4	4	4	Suffici ent	Ye s	
25	Mr.	Dakka Sreenivas	UG Student III-B.tech CE.	Civil engineering	Sree vidyanikethan engineering college	Tirupati	5	4	5	4	Suffici ent	Ye s	
26	Mr.	ENJETI JASHWAN TH	STUDEN T	CIVIL ENGINEERI NG	SREE VIDYANIKETHAN ENGINEERING COLLEGE	TIRUPATI	4	5	4	4	Suffici ent	Ye s	
27	Mr.	Podapati rudrama naidu	Student	Civil	Sree Vidhyanikethan engineering college	Tirupati	5	4	4	5	Suffici ent	Ye s	
28	Mr.	Saikiran Anantha	Student	Civil	Sree vidyanikethan engineering college	Tirupathi	4	4	4	4	Suffici ent	Ye s	
29	Mr.	G. Dinesh	UG Student- III B.Tech. CE	Civil Engineering	Sree vidyanikethan engineering college	Tirupati	4	4	4	4	Not Suffici ent	Ye s	
30	Mr.	KOPPOLU DEEPAK	UG Student- III B.Tech. CE	Civil Engineering	Sree Vidyanikethan Engineering College	Tirupati	4	4	4	4	Suffici ent	Ye s	
31	Ms.	Pathikonda Prathyusha	UGS 3rd b-tech CE	Civil engineering	Sree vidyanikethan engineering college Ramgampet	Tirupathi	5	5	5	5	Suffici ent	Ye s	
32	Ms.	Ambavara m uma vybhavi	To improve my skills	To improve my skills	Sri vidyanikethan engineering college	Thirupathi	5	5	5	5	Suffici ent	Ye s	No
33	Ms.	P.DRAKSH AYANI	STUDEN T	CIVIL	SREE VIDYANIKETHAN ENGINEERING COLLEGE	SRIKALAH ASTI	5	5	5	5	Suffici ent	Ye s	NOTHIN G
34	Mr.	Aakash Gupta	MTech Student	Civil engineering	National Institute of Technology Meghalaya	Shillong	4	5	4	5	Suffici ent	N o	
35	Mr.	M.Rajendra prasad	Student	Civil engineering	Sree vidyanikethan engineering college	Tirupati	4	3	2	4	Suffici ent	Ye s	
36	Mr.	C. Jaya Sriniketh	3rd year	Civil engineering	Sree vidyanikethan engineering college	Tirupati	4	4	4	4	Suffici ent	Ye s	

DEPARTMENT OF CIVIL ENGINEERING

SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, Tirupati – 517102

37	Mr.	T. Vamsi Nagaraju	Assistant Professor	Civil Engineering	S.R.K.R. Engineering College	Bhimavaram	4	4	4	4	Sufficient	Yes	
38	Mr.	KANDEPU SAI CHARAN	Student	Civil engineering	Sree Vidyanikethan	Tirupathi	4	5	4	5	Sufficient	No	
39	Mr.	Prof Y M SIDDARAM AIAH	PROFESSOR	CIVIL ENGINEERING	PSNA COLLEGE OF ENGG AND TECH DINDIGUL	DINDIGUL	5	5	5	5	Sufficient	Yes	No
40	Mr.	THALLIKA VENUKUMAR.	STUDENT	CIVIL ENGINEERING	SREE VIDYANIKETHAN ENGINEERING COLLEGE.	CHITTOOR	4	4	4	4	Sufficient	Yes	
41	Mr.	Pernati Rakesh	Student	Civil engineering	Sree vidyanikethan engineering college	Nellore	5	5	5	5	Sufficient	Yes	
42	Ms.	D.Bhuvaneswari	Student	Civil engineering	Sree vidyanikethan engineering college	Tirupati	4	4	4	4	Sufficient	Yes	
43	Ms.	Anupala Navya	3rd year b-tech	Civil engineering	Sree vidyanikethan engineering college	Tirupati	4	4	5	4	Sufficient	Yes	
44	Mr.	Paul hannok prudhviraaj	Student	Civil engineering	Sree vidyanikethan engineering college	Tirupathi	3	2	2	4	Sufficient	Yes	Good
45	Mr.	Satesh Kumar Yadav	Content and explanation is very good sir.	Civil (B)	Sree Vidyanikethan Engineering College	Rupani Bazar	5	5	5	5	Sufficient	Yes	
46	Mr.	Kapil Kumar Gautam	Assistant Professor	Civil Engineering	Geetanjali Institute of Technical Studies	Udaipur	5	5	5	5	Sufficient	Yes	
47	Mr.	pallapudhamu	Student	Civil	Sree vidyanikethan engineering college	Tirupati	4	4	3	3	Sufficient	Yes	
48	Mr.	SANJOY KUMAR DAS	STUDENT	CIVIL ENGINEERING	IMPS COLLEGE OF ENGINEERING AND TECHNOLOGY	MALDA	4	5	4	4	Sufficient	Yes	Good
49	Er.	Dawood Israr	Civil Site Engineer	Civil Engineering	Laseef Alfajer Construction Company	Jeddah	5	5	5	5	Sufficient	Yes	Please provide all the PPT to all the
50	Mr.	B.PREMAKUMAR	Student	Civil Engineering	Sri VidyaNikethan Engineering college	Tirupati	4	4	4	5	Sufficient	Yes	No

DEPARTMENT OF CIVIL ENGINEERING

SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, Tirupati – 517102

51	Mr.	Maurya Digumoorthy	Student	Civil engineering	Sri venkatesawara university college of engineering	Tirupati	5	4	5	4	Sufficient	Yes	Nothing
52	Mr.	GanjollaUday kiran	Student	Civil engineering	Sree vidyanikethan engineering College	Tirupathi	5	5	5	5	Not Sufficient	No	No
53	Ms.	Kappadi Meghana	B.tech	Civil engineering	Sree vidyanikethan engineering college, Tirupathi	Anantapur	5	5	5	5	Sufficient	Yes	No
54	Ms.	K Sai Leela	Student	Civil	Sree Vidyanikethan Engineering College	Tirupati	5	5	5	5	Sufficient	Yes	No
55	Mr.	Konduru. Karthik Varun Kumar Raju	B. Tech	Civil Engineering	Sree Vidyanikethan Engineering College	Thirupathi	5	5	5	5	Sufficient	Yes	No
56	Ms.	KASANUR AKHILA	B.tech 2nd year	Civil A	Sree vidhya niketan engineering college	Tirupati	5	5	5	5	Sufficient	Yes	Continue to conduct
57	Mr.	KAILASAM AMAR NATH	Student	Civil	Sree vidhyanikethan engineering college tirupathi rangampet	Tirupati rangampet	4	5	5	5	Sufficient	Yes	Nothing
58	Mr.	Pravin Popat Mane	Asst. Professor	Civil Engineering	GHRCEM PUNE	Pune	5	5	4	4	Sufficient	Yes	
59	Mr.	Ajay Chaudhary	Student	Civil Engineering	Sree Vidyanikethan Engineering College	Tirupati	4	3	4	3	Sufficient	Yes	
60	Mr.	Himanshu Kumar	Quantity Surveyor	Civil	G-ENG Advisory services Pvt Ltd	Delhi	5	5	5	5	Sufficient	Yes	No
61	Mrs.	Kolle Mounika	Student	Civil	Sree Vidyanikethan Engineering College	Tirupathi	4	4	4	4	Sufficient	Yes	
62	Ms.	Gondipalli sravani	3 rd b tech	Civil	Sree Vidyanikethan engineering college	Tirupathi	4	4	3	3	Sufficient	Yes	No
63	Mr.	Kudhitikunta Durga Hemanth	Student	Civil engineering	Sree vidyanikethan engineering college	Tirupati	5	5	5	4	Sufficient	Yes	
64	Mr.	VEMPALLI AKBAR	Student	Civil	SVEC	tirupati	5	5	5	5	Sufficient	Yes	nothing

DEPARTMENT OF CIVIL ENGINEERING

SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, Tirupati – 517102

65	Mr.	GAJJALAL LA LAKSHMI PRASHAN TH REDDY	Btech 4th year	Civil Engineering	Sree Vidyanikethan Engineering College	Tirupathi	4	5	5	4	Suffici ent	Ye s	Good
66	Ms.	Kona mamatha	To improve my skills	Civil	Sree vidyanikethan engineering college	Tirupati	5	5	4	4	Suffici ent	Ye s	No
67	Ms.	Edagotti Pavan Kalyani	Student	Civil	Sree Vidyanikethan Engineering College	Rayachoty	4	4	5	4	Suffici ent	Ye s	
68	Mr.	K.YASWAN TH NAIDU	STUDEN T	CIVIL ENGINEERI NG	SREE VIDYANIKETHAN ENGINEERING COLLEGE	TIRUPATH I	4	4	4	4	Suffici ent	Ye s	
69	Mr.	Yoga Nanda	Student	Civil engineering	SREE VIDYANIKETHAN ENGINEERING COLLEGE I	Tirupathi	4	4	4	4	Suffici ent	Ye s	
70	Mr.	Bharat Kumar	Assistant Engineer	Civil Engineering Department	CPWD	Delhi	5	5	5	5	Suffici ent	Ye s	
71	Mrs.	Kadavakall u sunitha	2nd year b tech	civil A	sree vidyanikethan engineering college	Ananthapu ram	3	5	4	4	Suffici ent	Ye s	No
72	Mr.	SHAIK ABDUL RASHEED	Student	Civil Engineering	Sree Vidyanikethan Engineering College	Tirupati	4	4	4	3	Suffici ent	Ye s	
73	Ms.	Pallavi Nallaturu	Student	Civil engineering	Sree vidyanikethan Engineering college	Tirupati	4	4	4	4	Suffici ent	Ye s	Nothing
74	Mr.	K K.ASHRITH GUPTA	Student	Civil engineering	Sree vidyanikethan engineering college	Tirupathi	5	5	4	4	Suffici ent	Ye s	
75	Mr.	YATAGIRI ACHUTH KUMAR	Student	Civil engineering	Sree Vidyanikethan Engineering College	Tirupathi	4	5	5	4	Suffici ent	Ye s	Good
76	Mr.	ARUN KUMAR RAM	Student	Civil Engineering	Sree vidyanikethan engineering college tirupati	Rajbiraj	5	5	5	4	Suffici ent	Ye s	
77	Ms.	C Jeevana Priya	Student	Civil Engineering	Sree Vidyanikethan Engineering College	Tirupati	5	4	4	4	Suffici ent	Ye s	

DEPARTMENT OF CIVIL ENGINEERING

SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, Tirupati – 517102

78	Mr.	M.Giri Venkata Sai Prasad	B.tech	Civil engineering	Sree vidyanikethan engineering college,tirupathi	Anantapur	5	5	5	5	Suffici ent	Ye s	No
79	Mr.	Obaid Qadir jan	Junior Engineer	R&B	PWD	Srinagar	5	5	4	4	Suffici ent	Ye s	
80	Mr.	Mekala sree Charan Jaya chenna	Student	Civil	Sree vidyanikethan engineering college	Kurnool	4	4	4	1	Suffici ent	Ye s	No
81	Mr.	AKKILI SAI CHARAN REDDY	UG student 3rd year	Civil engineering	Sree Vidya Niketan engineering college	Tirupati	3	2	4	3	Suffici ent	Ye s	Good
82	Mr.	Thalluru Kowshik Kumar	Student	Civil engineering	Sree Vidyanikethan Engineering College	Nellore	5	5	5	5	Suffici ent	Ye s	
83	Ms.	R.Lakshmi Pavani	Student	Civil Engineering	Sree vidyanikethan engineering college	Kadapa	5	5	5	5	Suffici ent	Ye s	
84	Ms.	Sravani elluru	UG- student 3rd btech CE	CIVIL ENGINEERING	SREE VIDYANIKETHAN ENGINEERING COLLEGE	Tirupathi	4	4	4	4	Suffici ent	Ye s	
85	Mr.	AMBATI VENKATA BHARATH	Student	Civil	Sathyabama Institute Of Science And technology	Yerraguntla	4	4	4	4	Suffici ent	Ye s	
86	Dr.	Dr. Moataz A. Al-Obaydi	Assist Prof	Department of Civil Engineering	College of Engineering / University of Mosul	Mosul	5	5	5	5	Suffici ent	Ye s	Thanks
87	Ms.	O.Monisha	Student	Civil engineering	Sree Vidyanikethan engineering college	Chittoor	5	4	4	4	Suffici ent	Ye s	
88	Mr.	P NAVEEN	Assistant Professor	CIVIL ENGINEERING	SIDDHARTH INSTITUTE OF ENGINEERING AND TECHNOLOGY	Tirupati	4	4	4	4	Suffici ent	Ye s	Conduct work shops on civil softwares
89	Mr.	Kondeti Yashith Ram	Student	Civil Engineering	Sree Vidyanikethan Engineering College	Tirupati	5	4	4	4	Suffici ent	Ye s	
90	Mr.	B GANESH	Student	Civil engineering	Sree vidyanikethan engineering college	Tirupati	4	4	4	4	Suffici ent	Ye s	No, the session was good

DEPARTMENT OF CIVIL ENGINEERING

SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, Tirupati – 517102

91	Ms.	G.HARSHI THA	Student	Civil	Sree vidyanikethan engineering college	Tirupati	5	5	4	5	Suffici ent	Ye s	No suggesi ons
92	Ms.	Ponnarsu swetha	Student	Civil	Sree Vidyanikethan Engineering college	Kurnool	3	4	5	4	Not Suffici ent	Ye s	
93	Mr.	LAWAL EZEKIEL ABIODUN	Postgrad ute	Geotechnical Engineer	UiTM	Petaling Jaya	5	5	5	5	Suffici ent	Ye s	N/A
94	Mr.	AMIR ALI KHAN	M.Tech	Civil Engineering	DEENBANDHU CHHOTURAM UNIVERSITY OF SCIENCE AND TECHNOLOGY, HARYANA	Hapur	4	4	4	4	Suffici ent	Ye s	
95	Mr.	DURGESH KUMAR CHAURASI YA	Student	Civil	Sree vidyanikethan engineering college	Tirupati	4	4	4	5	Suffici ent	Ye s	All good
96	Ms.	D. Bhavani Rasagna	Engineeri ng-3rd year	Civil Engineering	Sree Vidyanikethan Engineering College	Tirupati	5	4	5	4	Suffici ent	Ye s	
97	Ms.	KOTTAPAT I BHAVYA SREE	Student	Civil	Sree vidyanikethan engineering college	Tirupati	5	5	5	4	Suffici ent	Ye s	
98	Ms.	THATI HEMALAT HA	Student	Civil engineering	Sree vidyanikethan engineering college	Palamaner	4	5	4	5	Suffici ent	Ye s	No
99	Mr.	D.V. Purushotha m	Assistant Professor	Civil Engineering	Sree Vidyanikethan Engineering College, Tirupati	Tirupati	4	3	4	4	Suffici ent	Ye s	good
100	Mr.	LAWAN GARBA DAN- ALHAJI	Postgrad uate student	Highway Engineering	University Technology Mara	Shah Alam	5	5	5	5	Suffici ent	Ye s	
101	Ms.	N SWETHA	ASSISTA NT PROFES SOR	CIVIL ENGINEERI NG	SREE VIDYANIKETHAN ENGG. COLLEGE	TIRUPATI	4	4	4	4	Suffici ent	Ye s	NO
102	Mr.	Sure.Asrith Reddy	Student	Civilengineer ing	Sree vidyanikethan engineering college	Tirupathi	3	4	3	3	Suffici ent	Ye s	
103	Mr.	Dhanikala Nikhil Yadav	Student	Civil	Sree vidhanikethan	Proddatur	3	3	4	3	Suffici ent	N o	

DEPARTMENT OF CIVIL ENGINEERING

SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, Tirupati – 517102

104	Ms.	Vangimalla soniya	Student	Civil.B	Sree vidyanikethan engineering college	Kadapa	4	4	4	4	Suffici ent	Ye s	
105	Dr.	Hemadri Prasad Raju	Associate Professor	Civil Engineering	Sree Vidyanikethan Engineering College	TIRUPATI	5	5	5	5	Suffici ent	Ye s	Nil
106	Mr.	AHMAD SEDDIQ SEDDIQI	Civil Engineer	Geotechnical engineering	UiTM Shah Alam	Shah Alam	5	5	5	5	Suffici ent	Ye s	Thank you so much for such informati ve contents.
107	Mr.	Himanshu Yadav	Student	Civil Engineering	Sree vidyanikethan engineering college	Tirupati	4	4	4	4	Suffici ent	Ye s	
108	Mr.	Sufyan Ghani	Research Scholar	Civil Engineering	National Institute of Technology Patna	Patna	5	5	5	5	Suffici ent	Ye s	
109	Mrs.	vuppu anusha	Assistant Professor	Civil Engineering department	Geethanjali college of engineering and technology	HYDERAB AD	5	5	5	4	Suffici ent	Ye s	
110	Dr.	Dr. N. BHANU PRAKASH AM REDDY	ASSISTA NT EXECUTI VE ENGINE ER	WATER RESOURCE S DEPARTME NT	WATER RESOURCES DEPARTMENT	TIRUPATI	4	4	4	4	Suffici ent	Ye s	NO
111	Dr.	Dr.J.Prakas h Arul Jose, Professor & Head	Professor & Head	Civil Engg	Ashoka Institute of Engg & Technology , Hydrabad	Hyderabad	5	5	5	5	Suffici ent	Ye s	Kindly share the ppt sir. Excellent
112	Mr.	Shaik Mansoor	Student	Civil engineering	Sree vidyanikethan engineering college	Tirupati	5	4	5	3	Suffici ent	Ye s	
113	Mr.	Sachin Ashok Pawar	Assistant Professor	Civil	Universal College of Engineering Kaman Vasai	Vasai	5	5	5	5	Suffici ent	Ye s	
114	Mr.	KIRANSAI SANTA	Student	Civil engineering	Sree Vidyanikethan Engineering College	Tirupati	4	4	4	4	Suffici ent	Ye s	
115	Ms.	THIMMAPU RAM RAMYA SREE	student	civil	Sree Vidhyanikethan Engineering College	Tirupati	5	5	5	5	Not Suffici ent	Ye s	

DEPARTMENT OF CIVIL ENGINEERING

SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, Tirupati – 517102

116	Mr.	mohan vamshi	Student	Civil engineering	Sree vidyanikethan engineering college	Kurnool	2	2	2	2	Suffici ent	Ye s	
117	Mr.	Kapa Narendra Kumar	Assistant Professor	Civil Engineering	Sree Vidyanikethan Engineering College	Tirupati	4	4	4	4	Suffici ent	Ye s	
118	Ms.	Saamathoti sireesha	Student	Civil	Sree vidyanikethan engineering college	Tirupati	5	5	5	5	Suffici ent	Ye s	
119	Ms.	Thunga. Mounika	Student	Civil Engineering	Sree vidyanikethan engineering college	Kadapa	5	5	5	4	Suffici ent	Ye s	No
120	Ms.	NANG MUNMUN ENLING	PG STUDEN T	GEOTECHNICAL ENGINEERING	NERIST	PAPUM PARE	4	5	5	4	Suffici ent	Ye s	
121	Ms.	MUDE NAGESWAR I	Student	Civil engineering	Sree vidyanikethan engineering college	Tirupati	5	4	5	5	Suffici ent	Ye s Nothing
122	Mr.	G Vinod Yadav	Student	Civil	Sree vidyanikethan engineering college	Tirupati	5	5	4	5	Suffici ent	Ye s	
123	Mr.	Vardireddy Chakravar dhan Reddy	Student	Civil engineering	Sree Vidyaniketha engineering college	Tirupathi	5	2	2	2	Suffici ent	Ye s	No
124	Mr.	Katal sab gari Arshad	Student	Civil	Sree Vidyanikethan	Tirupathi	5	3	4	4	Suffici ent	Ye s	Ntg
125	Mr.	VIMAL KUMAR	Student	Civil Engineering	BABASAHEB BHIMRAO AMBEDKAR UNIVERSITY LUCKNOW	Lucknow	4	5	5	5	Suffici ent	Ye s	
126	Mr.	CHANDRA GIRI REDDY SEKHAR	Senior Manager	Structural Engineering	SBCSPL	Bengaluru	4	5	4	4	Suffici ent	Ye s	
127	Mr.	Thippanna Ramanjene yulu gari Ravi Chandra	Student	Civil engineering	Sree Vidyanikethan engineering college	Tirupati	5	5	5	5	Suffici ent	Ye s	Good
128	Mr.	Sulaiman K. Faba	PG Student	Civil Engineering	University Technology MARA	Shah Alam	5	5	5	5	Suffici ent	Ye s	Okay
129	Mr.	Rudra Uday kiran	Student	Civil engineering	Sree vidyanikethan engineering college	Tirupati	5	4	4	4	Suffici ent	Ye s	

DEPARTMENT OF CIVIL ENGINEERING

SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, Tirupati – 517102

130	Mr.	krishna sah	good	civil	sree vidyanikethan engineering collage	tirupati	4	4	4	4	Suffici ent	Ye s	No
131	Mr.	Shaik kutagal mahammad jabeer	Student	Civil engineering	Sree vidyanikethan engineering college	Pileru	5	5	5	5	Suffici ent	Ye s	Good
132	Ms.	LEKKALA KIRANMAY EE	II B.TECH	CIVIL ENGINEERI NG	Sree Vidyanikethan Engineering College	Tirupathi	5	5	5	5	Suffici ent	Ye s	Nothing
133	Mrs.	CHILAKAL A ANJALI	Assistant Professor	Department of Civil Engineering	SVR ENGINEERING COLLEGE NANDYAL	Nandyal	5	5	5	5	Suffici ent	Ye s	
134	Ms.	GADEKARI RENUKA SAI	Assistant professor	Civil	Sree vidyanikethan engineering college	Tirupati	5	5	5	5	Suffici ent	Ye s	
135	Mr.	WANDERA CALEB	Architect	LANDS and ARCHITECT URAL STUDIES	KYAMBOGO UNIVERSITY	KAMPALA	5	5	5	5	Suffici ent	Ye s	Such meeting's should be involved by many more people I think next time we shall have to share the link with other persone l's to join if the meeting is made internatio nal. Thanks so much May GOD BLESS YOU

DEPARTMENT OF CIVIL ENGINEERING

SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, Tirupati – 517102

136	Mr.	Gokulnath Mahalingam	Assistant Professor	Civil Engineering	Sree Vidyanikethan Engineering College	Tirupathi	5	5	5	5	Sufficient	Yes	
137	Mr.	Y Venkata Vinod Reddy	CE	Civil Engineering	Sree Vidyanikethan Engineering College	Proddatur	5	5	5	5	Sufficient	Yes	
138	Mr.	Sugunakar reddy Yanamala	Student	Civil	Sree Vidyanikethan Engineering college	Tirupati	4	4	4	4	Sufficient	Yes	
139	Ms.	Veepura Padmasree	Student	Civil Engineering	Sree Vidyanikethan Engineering College	Tirupati	3	4	4	5	Sufficient	Yes	
140	Er.	Ganesh Phulara	Er	Civil	Sree vidyanikethan engineering college	Tirupati	4	2	5	3	Sufficient	Yes	
141	Mr.	K.b.raghavendra	Text	Civil	Sree vidyanikethan engineering college tirupati	Tirupati	5	5	5	5	Sufficient	Yes	
142	Mr.	M S YUVARAJ	Assistant Professor	Civil Engineering	Sree Vidyanikethan Engineering College	Tirupati	5	5	5	5	Sufficient	Yes	
143	Ms.	Gajjala Triveni	Student	Civil engineering	Sree vidyanikethan engineering college	Tirupati	4	5	5	4	Sufficient	Yes	
144	Mr.	Akula venkata lokeshkumar	B.Tech	Civil engineering	Sree vidyanikethan	Ongole	4	4	4	4	Sufficient	Yes	
145	Mr.	MACHAVOLU VENKATA SESA SAI	Civil Engineer	Civil Engineering department	Madhavi Associates	Nellore	4	4	3	3	Not Sufficient	Yes	very helpful for getting knowledge The presentations are super and interesting for professionals
146	Er.	Er.Fleming Prakash	Junior Engineer	Civil Engg	Tamil Nadu Slum Clearance Board, Chennai	Chennai	5	5	5	5	Sufficient	Yes	Excellent

DEPARTMENT OF CIVIL ENGINEERING

SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, Tirupati – 517102

147	Ms.	C.JYOSHNA	BTech II year	Civil engineering	Sree vidyanikethan engineering college	Tirupati	5	5	5	5	Sufficient	Yes	No
148	Ms.	Rayasam Jahnavi	Student	Civil	Sree vidyanikethan engineering college	Tirupati	5	5	5	5	Sufficient	Yes	Nothing
149	Mr.	Kammari Adisheshaiah Achari	B-tech	Civil	Sree Vidyanikethan Engineering College	Tirupathi	5	5	5	5	Sufficient	Yes	Nothing
150	Mr.	Bibek Mishra	Student	Civil Engineering	Sree Vidyanikethan Engineering College	Tirupati	5	5	5	5	Sufficient	Yes	
151	Mr.	Amit Rawat	Assistant Professor	Civil engineering	INSTITUTE OF TECHNOLOGY GOPESHWAR	GOPESHWAR	5	5	5	5	Sufficient	Yes	
152	Dr.	T.Phani Madhavi	Professor	Department of Civil Engineering	Bapatla Engineering College	Bapatla, Guntur District	5	5	5	5	Sufficient	Yes	Excellent
153	Mr.	B tharun balaji	Student	Civil engineering	Sree vidyanikethan engineering college	Tirupati	4	4	3	3	Sufficient	Yes	
154	Mr.	Prem Kumar V	Assistant Professor	CE	SVEC	Tirupati	4	4	4	4	Sufficient	Yes	
155	Mrs.	M.BHAVYA	2nd year	civil	sree vidyanikethan engineering college	thirupathi	4	3	5	4	Not Sufficient	Yes	
156	Ms.	Pushpagiri Dhanvi priya	Student	Civil engineering	sree vidyanikethan engineering college	tirupathi	4	5	4	4	Sufficient	Yes	No
157	Mr.	Varshith	Student	Civil engineering	Sree Vidyanikethan Engineering College	Nellore	4	4	4	4	Sufficient	Yes	
158	Dr.	MALLIKARJUNA Rao G	Associate professor	Civil engineering	Vardhaman college of engineering	Hyderabad	5	5	5	5	Sufficient	Yes	No
159	Ms.	T.Ramadevi	Student	Civil engineering	Sree vidyanikethan engineering college	Tirupati	5	5	5	5	Sufficient	Yes	No suggestions
160	Mr.	DENIS JANGEED	Phd scholar	Civil Engineering	JECRC University Jaipur Rajasthan	Kota	5	5	5	5	Sufficient	Yes	

DEPARTMENT OF CIVIL ENGINEERING

SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, Tirupati – 517102

161	Mr.	Rohan Rajendra Deshmukh	Assistant Professor	Civil engineering	Terna Engineering College Nerul Navi Mumbai	Seawood West, Navi Mumbai	5	5	5	5	Sufficient	Yes	
162	Mr.	Manoj Kumar sah	Student	Civil Engineering	Sree vidyanikethan Engineering college	Kathauna	5	4	4	3	Sufficient	Yes	
163	Mr.	CHAKALI UPENDRA	Student	Civil Engineering	Sree Vidyanikethan Engineering College	Tirupati	4	4	4	5	Sufficient	Yes	
164	Mr.	KRITESH CHOUHAN	PhD Research Scholar	Civil Engineering	Sardar Vallabhbhai National Institute of Technology	Udaipur	5	5	5	5	Sufficient	Yes	
165	Ms.	E.Nagasai Meghana	B.tech	Civil	Sree vidyanikethan engineering college	Tirupati	5	5	5	4	Sufficient	Yes	
166	Ms.	Chirutani Thejaswi	Student	Civil engineering	Sree vidyanikethan engineering college	Tirupathi	5	5	5	5	Sufficient	Yes	None
167	Mr.	Konsam Victor Singh	Assistant Engineer	Education	Education Engineering Wing	Imphal	4	4	4	4	Sufficient	Yes	Thanks for the session
168	Ms.	Shashanka. Bommaji	UG student 3rd btech CE	Civil engineering	Sree Vidyanikethan Engineering College	Tirupati	5	4	4	5	Sufficient	Yes	
169	Ms.	Batila Amulya	UG	Civil engineering	Sree vidyanikethan engineering college	Guntakal	4	4	4	3	Sufficient	Yes	
170	Ms.	Hari chandana	Student	Civil engineering	Sree vidyanikethan engineering college	Tirupati	4	4	4	4	Sufficient	Yes	
171	Ms.	Dhanusree Avula	Student	Civil Engineering	Sree Vidyanikethan Engineering College	Tirupati	5	5	5	5	Sufficient	Yes	
172	Mr.	ARPIT	Student PG	Civil engineering	Aligarh Muslim University Aligarh	Aligarh	4	4	4	4	Not Sufficient	No	
173	Mrs.	Kummari Keerthi	Student	Civil	Sree vidyanikethan Engineering college	Tirupati	3	4	5	4	Sufficient	Yes	

DEPARTMENT OF CIVIL ENGINEERING

SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, Tirupati – 517102

174	Mr.	Anoop Kumar Mishra	M.Tech.	Civil Engineering	Motilal Nehru National Institute of Technology Allahabad	Prayagraj	4	4	4	4	Sufficient	Yes	
175	Mr.	S.MOHAMMED AFZAL	Student	Civil	SREE VIDYANIKETHAN ENGINEERING COLLEGE	Ananthapuram	4	4	3	4	Sufficient	Yes	
176	Mr.	S.Narendra Mohan	B.tech	Civil engineering	Sree Vidyanikethan engineering college	Tirupati	3	3	3	3	Not Sufficient	Yes	
177	Ms.	M.R.DEEP THI	Student	Civil Engineering	Sree Vidyanikethan Engineering college	Tirupathi	5	4	5	3	Not Sufficient	Yes	
178	Mr.	Kuruva Revanth kumar	Student	Civil engineering	Sree vidyanikethan college of engineering	Tirupathi	5	5	5	5	Sufficient	Yes	
179	Mr.	Nishant Yadav	Student	Civil	Sree Vidyanikethan Engineering College	Tirupathi	5	5	5	5	Sufficient	Yes	N/A
180	Ms.	Balannagari yuvasree	2nd year	Civil	Sree vidyanikethan engineering college	Tirupati	4	4	5	4	Sufficient	Yes	No
181	Mr.	P Anil Kumar	Assistant Professor	Civil Engineering	Sree Vidyanikethan Engineering College	TTirupati	5	5	5	5	Sufficient	Yes	
182	Ms.	Asugondi Jayamma	Student	Civil	Sree vidhyanikrthan Engineering college	Ananthapur	3	3	4	3	Sufficient	Yes	Nothing
183	Ms.	M.Hemavathi	Student	Civil engineering	Sree vidyanikethan engineering college	Tirupati	5	4	5	3	Sufficient	Yes	
184	Mr.	Akhilesh Soodan	Assistant Manager	Technical Marketing	Maccaferri	Gurgaon	5	5	4	5	Sufficient	Yes	
185	Mr.	INDUKURI MAHESWAR REDDY	UG student-3rd Btech CE	Civil engineering	Sri vidyanikethan engineering college	Tirupati	5	5	5	5	Sufficient	Yes	
186	Ms.	Anjali	Research scholar	Civil engineering	Jamia Millia Islamia Central University	New Delhi	4	4	4	4	Sufficient	Yes	
187	Mr.	A. Mohammed zahid	UG Student-III B.Tech. CE	Civil engineering	Sri vidyanikethan engineering college	Tirupathi	5	4	4	5	Sufficient	Yes	

DEPARTMENT OF CIVIL ENGINEERING

SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, Tirupati – 517102

188	Ms.	V.Chaithanya	Student	Civil engineering	Ace Engineering college	Hyderabad	5	5	5	5	Sufficient	Yes	Excellent
189	Mr.	Sagar Jaiswal	PG Student	Civil Engineering	Madan Mohan Malaviya University of Technology	Gorakhpur	5	5	5	5	Sufficient	Yes	
190	Ms.	ROOPA DS	Student	Civil Engineering	Sree Vidyanikethan Engineering College	Tirupati	5	5	5	5	Sufficient	Yes	
191	Mr.	BOYA BHASKAR	Student	Civil engineering	Sree vidyanikethan engineering	Tirupathi	4	5	4	4	Sufficient	Yes	
192	Ms.	G.Sirisha	Student	Civil	Sree VidyaNiketan Engineering college	Kurnool	5	5	4	5	Sufficient	Yes	
193	Ms.	NAKKA Keerthana	Online workshop s	Civil engineering	Sree vidyanikethan engineering collage	Tirupathi	5	5	5	5	Sufficient	Yes	Nothing
194	Ms.	Shanu Sharma	Assistant Professor	Civil Engineering	Indore Institute of Science and Technology	Indore	5	5	5	5	Sufficient	Yes	
195	Ms.	B. Stuthi	Student	Civil engineering	Sree vidyanikethan engineering college	Tirupati	4	3	4	3	Sufficient	No	
196	Mr.	S.Sravan kumar reddy	Engineeri ng	Civil engineering	Sree Vidyanikethan engineering college	Tirupati	5	4	4	4	Sufficient	Yes	
197	Mr.	RACHAKA TTA SURENDR A	Student	Civil engineering	SVEC	Tirupati	5	4	4	5	Sufficient	Yes	
198	Mr.	GARIKA RAVI	UG STUDEN T-III B.TECH. CE	CIVIL ENGINEERI NG	SREE VIDYANIKETHAN ENGINEERING COLLEGE	RENIGUN TA	4	4	4	4	Sufficient	Yes	
199	Mr.	Pallapu Venkata Kumar	Student	Civil engineering	Sree vidyanikethan engineering college	Tirupati	5	4	5	3	Sufficient	Yes	No
200	Ms.	Swarnima	Assistant professor	Department of Science and Technology	Jayoti Vidyapeeth Women's University	Jaipur	4	4	5	4	Sufficient	Yes	
201	Er.	MD. TITUMIR HASAN	Worksho p Maintena nce Engineer	Civil Engineering	Sylhet Engineering College, Sylhet, Bangladesh	Sylhet, Banglades h	5	5	5	5	Sufficient	Yes	

DEPARTMENT OF CIVIL ENGINEERING

SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, Tirupati – 517102

202	Mr.	MALLARAPU SAI KUMAR	Student	Civil engineering	Sree vidyanikethan engineering college	Tirupati	5	4	5	5	Sufficient	Yes	
203	Mr.	Shakti Singh	Assistant Professor	Civil engineering	Om Sterling Global University	Hisar	5	5	5	5	Sufficient	Yes	
204	Mr.	Yash Narendra Deshpande	Student	Civil Engineering	Dr Rajendra Gode Institute of Technology and Research Amravati	Amravati	5	5	5	5	Sufficient	Yes	
205	Ms.	Pillarsetti Gowravi Rama	Student	Civil engineering	Geetanjali college of engineering and technology	Hyderabad	5	5	5	4	Sufficient	Yes	No
206	Mr.	MULI VENU GOPAL REDDY	Engineer	CIVIL ENGINEERING	KIRBY BUILDING SYSTEMS AND STRUCTURES INDIA PRIVATE LIMITED	DEMULA MANDAL KADAPA DIST	3	5	4	4	Sufficient	Yes	
207	Mr.	V Rajasekhar reddy	Student	Civil engineering	Sree vidyanikethan engineering college	Tirupati	4	3	4	4	Sufficient	Yes	
208	Ms.	P.Dedeepya	Btech	Civil	Sree vidyanikethan Engineering college	Tirupati	4	4	4	4	Sufficient	Yes	Good
209	Mrs.	Mrs B Manjula Devi	Assignment professor	Civil	Datta Meghe college of Engineering	Navi Mumbai	5	5	4	4	Sufficient	Yes	
210	Mrs.	Jahnavi rayasam	Workshop	Civil	Sree vidyanikethan engineering college	Tirupathi	3	1	3	2	Sufficient	Yes	
211	Er.	RAKESH DOBHALL	ENGINEER CIVIL	CIVIL	TUV-SUD SOUTH ASIA	DEHRADUN	5	5	5	5	Sufficient	Yes	Excellent session thanks to all related person
212	Mr.	Amit Sharma Hamal	Student	Civil Engineering	SREE VIDYANIKETHAN ENGINEERING COLLEGE	Tirupati	3	3	3	3	Sufficient	Yes	
213	Ms.	Ananya Srivastava	Student	Civil	Madan Mohan Malviya university of technology Gorakhpur	Kanpur	5	5	5	5	Sufficient	Yes	

DEPARTMENT OF CIVIL ENGINEERING
SREE VIDYANIKETHAN ENGINEERING COLLEGE
(AUTONOMOUS)

Sree Sainath Nagar, Tirupati – 517102

214	Mr.	M.GIRI Venkata sai Prasad	Student	Civil	Sri vidyanikethan engineering collage	Tirupathi	5	4	4	5	Suffici ent	Ye s	There ni no suggesti on
-----	-----	---------------------------	---------	-------	---------------------------------------	-----------	---	---	---	---	-------------	------	-------------------------

Q1 - How good was the content of the session?
Q2 - How well the Resource Person explained the concepts?
Q3 - How helpful was the session for you?
Q4 - How was the Question & Answer session?
Q5 - Is the duration sufficient for the session?
Q6 - Would you like to hear about similar events in the future?



Dr. O. Eswara Reddy

Professor, HoD and BoS Chairman

Faculty Advisor- IGS SVEC Student Chapter

DEPARTMENT OF CIVIL ENGINEERING

Indian Geotechnical Society Sree Vidyanikethan Engineering College Student Chapter

CERTIFICATE OF PARTICIPATION

This is to certify that

Dr. P. Ramesh

Assistant Professor, Sree Vidyanikethan Engineering College, Tirupati has participated in A Two Day National Level Online Workshop on **“Technological Advancements in Geotechnical Engineering Practice with Geosynthetics (TAGEPG)”** held during 25-26 September, 2020 organized by Department of Civil Engineering under IGS SVEC Student Chapter, Sree Vidyanikethan Engineering College (Autonomous), Tirupati.



Dr. O. ESWARA REDDY

Faculty Advisor, IGS SVEC Student Chapter
Professor, HoD and Chairman - BoS



Dr. P. C. Krishnamachary

Principal, SVEC

DEPARTMENT OF CIVIL ENGINEERING

Indian Geotechnical Society Sree Vidyanikethan Engineering College Student Chapter

CERTIFICATE OF PARTICIPATION

This is to certify that

Dr. HEMADRI PRASAD RAJU

Associate Professor, Sree Vidyanikethan Engineering College, Tirupati has participated in A Two Day National Level Online Workshop on **“Technological Advancements in Geotechnical Engineering Practice with Geosynthetics (TAGEPG)”** held during 25-26 September, 2020 organized by Department of Civil Engineering under **IGS SVEC Student Chapter, Sree Vidyanikethan Engineering College (Autonomous), Tirupati.**



Dr. O. ESWARA REDDY

Faculty Advisor, IGS SVEC Student Chapter
Professor, HoD and Chairman - BoS



Dr. P. C. Krishnamachary

Principal, SVEC

DEPARTMENT OF CIVIL ENGINEERING

Indian Geotechnical Society Sree Vidyanikethan Engineering College Student Chapter

CERTIFICATE OF PARTICIPATION

This is to certify that


Mr. D. V. PURUSHOTHAM

Assistant Professor, Sree Vidyanikethan Engineering College, Tirupati has participated in A Two Day National Level Online Workshop on **“Technological Advancements in Geotechnical Engineering Practice with Geosynthetics (TAGEPG)”** held during 25-26 September, 2020 organized by Department of Civil Engineering under IGS SVEC Student Chapter, Sree Vidyanikethan Engineering College (Autonomous), Tirupati.



Dr. O. ESWARA REDDY

Faculty Advisor, IGS SVEC Student Chapter
Professor, HoD and Chairman - BoS



Dr. P. C. Krishnamachary

Principal, SVEC

DEPARTMENT OF CIVIL ENGINEERING

Indian Geotechnical Society Sree Vidyanikethan Engineering College Student Chapter

CERTIFICATE OF PARTICIPATION

This is to certify that

Ms. G. RENUKA SAI

Assistant Professor, Sree Vidyanikethan Engineering College, Tirupati has participated in A Two Day National Level Online Workshop on **“Technological Advancements in Geotechnical Engineering Practice with Geosynthetics (TAGEPG)”** held during 25-26 September, 2020 organized by Department of Civil Engineering under IGS SVEC Student Chapter, Sree Vidyanikethan Engineering College (Autonomous), Tirupati.



Dr. O. ESWARA REDDY

Faculty Advisor, IGS SVEC Student Chapter
Professor, HoD and Chairman - BoS



Dr. P. C. Krishnamachary

Principal, SVEC

DEPARTMENT OF CIVIL ENGINEERING

Indian Geotechnical Society Sree Vidyanikethan Engineering College Student Chapter

CERTIFICATE OF PARTICIPATION

This is to certify that

Ms. G. GNANA PRASANNA

Assistant Professor, Sree Vidyanikethan Engineering College, Tirupati has participated in A Two Day National Level Online Workshop on **“Technological Advancements in Geotechnical Engineering Practice with Geosynthetics (TAGEPG)”** held during 25-26 September, 2020 organized by Department of Civil Engineering under IGS SVEC Student Chapter, Sree Vidyanikethan Engineering College (Autonomous), Tirupati.



Dr. O. ESWARA REDDY

Faculty Advisor, IGS SVEC Student Chapter
Professor, HoD and Chairman - BoS



Dr. P. C. Krishnamachary

Principal, SVEC

DEPARTMENT OF CIVIL ENGINEERING

Indian Geotechnical Society Sree Vidyanikethan Engineering College Student Chapter

CERTIFICATE OF PARTICIPATION

This is to certify that

Mr. D. SRINIVASA MURTHY

Assistant Professor, Sree Vidyanikethan Engineering College, Tirupati has participated in A Two Day National Level Online Workshop on **“Technological Advancements in Geotechnical Engineering Practice with Geosynthetics (TAGEPG)”** held during 25-26 September, 2020 organized by Department of Civil Engineering under IGS SVEC Student Chapter, Sree Vidyanikethan Engineering College (Autonomous), Tirupati.



Dr. O. ESWARA REDDY

Faculty Advisor, IGS SVEC Student Chapter
Professor, HoD and Chairman - BoS



Dr. P. C. Krishnamachary

Principal, SVEC

DEPARTMENT OF CIVIL ENGINEERING

Indian Geotechnical Society Sree Vidyanikethan Engineering College Student Chapter

CERTIFICATE OF PARTICIPATION

This is to certify that


Mr. M.S. YUVA RAJ

Assistant Professor, Sree Vidyanikethan Engineering College, Tirupati has participated in A Two Day National Level Online Workshop on **“Technological Advancements in Geotechnical Engineering Practice with Geosynthetics (TAGEPG)”** held during 25-26 September, 2020 organized by Department of Civil Engineering under IGS SVEC Student Chapter, Sree Vidyanikethan Engineering College (Autonomous), Tirupati.



Dr. O. ESWARA REDDY

Faculty Advisor, IGS SVEC Student Chapter
Professor, HoD and Chairman - BoS



Dr. P. C. Krishnamachary

Principal, SVEC

DEPARTMENT OF CIVIL ENGINEERING

Indian Geotechnical Society Sree Vidyanikethan Engineering College Student Chapter

CERTIFICATE OF PARTICIPATION

This is to certify that


Ms. P. LAKSHMI TEJA

Assistant Professor, Sree Vidyanikethan Engineering College, Tirupati has participated in A Two Day National Level Online Workshop on **“Technological Advancements in Geotechnical Engineering Practice with Geosynthetics (TAGEPG)”** held during 25-26 September, 2020 organized by Department of Civil Engineering under IGS SVEC Student Chapter, Sree Vidyanikethan Engineering College (Autonomous), Tirupati.



Dr. O. ESWARA REDDY

Faculty Advisor, IGS SVEC Student Chapter
Professor, HoD and Chairman - BoS



Dr. P. C. Krishnamachary

Principal, SVEC

DEPARTMENT OF CIVIL ENGINEERING

Indian Geotechnical Society Sree Vidyanikethan Engineering College Student Chapter

CERTIFICATE OF PARTICIPATION

This is to certify that

Mr. M. GOKULNATH

Assistant Professor, Sree Vidyanikethan Engineering College, Tirupati has participated in A Two Day National Level Online Workshop on **“Technological Advancements in Geotechnical Engineering Practice with Geosynthetics (TAGEPG)”** held during 25-26 September, 2020 organized by Department of Civil Engineering under IGS SVEC Student Chapter, Sree Vidyanikethan Engineering College (Autonomous), Tirupati.



Dr. O. ESWARA REDDY

Faculty Advisor, IGS SVEC Student Chapter
Professor, HoD and Chairman - BoS



Dr. P. C. Krishnamachary

Principal, SVEC

DEPARTMENT OF CIVIL ENGINEERING

Indian Geotechnical Society Sree Vidyanikethan Engineering College Student Chapter

CERTIFICATE OF PARTICIPATION

This is to certify that

Mr. P. ANIL KUMAR

Assistant Professor, Sree Vidyanikethan Engineering College, Tirupati has participated in A Two Day National Level Online Workshop on **“Technological Advancements in Geotechnical Engineering Practice with Geosynthetics (TAGEPG)”** held during 25-26 September, 2020 organized by Department of Civil Engineering under IGS SVEC Student Chapter, Sree Vidyanikethan Engineering College (Autonomous), Tirupati.



Dr. O. ESWARA REDDY

Faculty Advisor, IGS SVEC Student Chapter
Professor, HoD and Chairman - BoS



Dr. P. C. Krishnamachary

Principal, SVEC

DEPARTMENT OF CIVIL ENGINEERING

Indian Geotechnical Society Sree Vidyanikethan Engineering College Student Chapter

CERTIFICATE OF PARTICIPATION

This is to certify that

Mr. KAPA NARENDRA KUMAR

Assistant Professor, Sree Vidyanikethan Engineering College, Tirupati has participated in A Two Day National Level Online Workshop on **“Technological Advancements in Geotechnical Engineering Practice with Geosynthetics (TAGEPG)”** held during 25-26 September, 2020 organized by Department of Civil Engineering under IGS SVEC Student Chapter, Sree Vidyanikethan Engineering College (Autonomous), Tirupati.



Dr. O. ESWARA REDDY

Faculty Advisor, IGS SVEC Student Chapter
Professor, HoD and Chairman - BoS



Dr. P. C. Krishnamachary

Principal, SVEC

DEPARTMENT OF CIVIL ENGINEERING

Indian Geotechnical Society Sree Vidyanikethan Engineering College Student Chapter

CERTIFICATE OF PARTICIPATION

This is to certify that


Mr. M. P. CHARAN SAI

Assistant Professor, Sree Vidyanikethan Engineering College, Tirupati has participated in A Two Day National Level Online Workshop on **“Technological Advancements in Geotechnical Engineering Practice with Geosynthetics (TAGEPG)”** held during 25-26 September, 2020 organized by Department of Civil Engineering under IGS SVEC Student Chapter, Sree Vidyanikethan Engineering College (Autonomous), Tirupati.



Dr. O. ESWARA REDDY

Faculty Advisor, IGS SVEC Student Chapter
Professor, HoD and Chairman - BoS



Dr. P. C. Krishnamachary

Principal, SVEC

DEPARTMENT OF CIVIL ENGINEERING

Indian Geotechnical Society Sree Vidyanikethan Engineering College Student Chapter

CERTIFICATE OF PARTICIPATION

This is to certify that

Mr. D. ASHOK

Assistant Professor, Sree Vidyanikethan Engineering College, Tirupati has participated in A Two Day National Level Online Workshop on **“Technological Advancements in Geotechnical Engineering Practice with Geosynthetics (TAGEPG)”** held during 25-26 September, 2020 organized by Department of Civil Engineering under IGS SVEC Student Chapter, Sree Vidyanikethan Engineering College (Autonomous), Tirupati.



Dr. O. ESWARA REDDY

Faculty Advisor, IGS SVEC Student Chapter
Professor, HoD and Chairman - BoS



Dr. P. C. Krishnamachary

Principal, SVEC

DEPARTMENT OF CIVIL ENGINEERING

Indian Geotechnical Society Sree Vidyanikethan Engineering College Student Chapter

CERTIFICATE OF PARTICIPATION

This is to certify that

Ms. N. SWETHA

Assistant Professor, Sree Vidyanikethan Engineering College, Tirupati has participated in A Two Day National Level Online Workshop on **“Technological Advancements in Geotechnical Engineering Practice with Geosynthetics (TAGEPG)”** held during 25-26 September, 2020 organized by Department of Civil Engineering under IGS SVEC Student Chapter, Sree Vidyanikethan Engineering College (Autonomous), Tirupati.



Dr. O. ESWARA REDDY

Faculty Advisor, IGS SVEC Student Chapter
Professor, HoD and Chairman - BoS



Dr. P. C. Krishnamachary

Principal, SVEC

DEPARTMENT OF CIVIL ENGINEERING

Indian Geotechnical Society Sree Vidyanikethan Engineering College Student Chapter

CERTIFICATE OF PARTICIPATION

This is to certify that


Mr. V. PREM KUMAR

Assistant Professor, Sree Vidyanikethan Engineering College, Tirupati has participated in A Two Day National Level Online Workshop on **“Technological Advancements in Geotechnical Engineering Practice with Geosynthetics (TAGEPG)”** held during 25-26 September, 2020 organized by Department of Civil Engineering under IGS SVEC Student Chapter, Sree Vidyanikethan Engineering College (Autonomous), Tirupati.



Dr. O. ESWARA REDDY

Faculty Advisor, IGS SVEC Student Chapter
Professor, HoD and Chairman - BoS



Dr. P. C. Krishnamachary

Principal, SVEC

DEPARTMENT OF CIVIL ENGINEERING

Indian Geotechnical Society Sree Vidyanikethan Engineering College Student Chapter

CERTIFICATE OF PARTICIPATION

This is to certify that

Dr. D. SREENIVASULU

Associate Professor, Sree Vidyanikethan Engineering College, Tirupati has participated in A Two Day National Level Online Workshop on **“Technological Advancements in Geotechnical Engineering Practice with Geosynthetics (TAGEPG)”** held during 25-26 September, 2020 organized by Department of Civil Engineering under IGS SVEC Student Chapter, Sree Vidyanikethan Engineering College (Autonomous), Tirupati.



Dr. O. ESWARA REDDY

Faculty Advisor, IGS SVEC Student Chapter
Professor, HoD and Chairman - BoS



Dr. P. C. Krishnamachary

Principal, SVEC

SREE VIDYANIKETHAN ENGINEERING COLLEGE (AUTONOMOUS)

Sree Sainath Nagar, Tirupati – 517102
(Affiliated to JNTUA Anantapuramu, Approved by AICTE, Accredited by NBA; NAAC with 'A' Grade)



One Day Online Workshop on "Research Methodology"

Organized by

Department of Civil Engineering

May 22, 2021

Registration Link: <https://forms.gle/iDSssLVhXJwpZh3B7>

No Registration Fee
e-Certificate will be issued for all active participants

Program outline

Time	Expert Lecture	Speaker
10.00 am to 11.30 am	Research Approach for Global Reach	Dr. S. Gunasekaran
11.30 am to 01.00 pm	Research Methodology for Scientific Research	Dr. S. Farook
2.30 pm to 4.00 pm	Professional Ethics in Research	Dr. S. Farook

Prof. Dr. S. Gunasekaran, M.Sc., Ph.D., D.Sc.
TANSA Awardee
Dean, Research & Development
St. Peter's Institute of Higher Education & Research
Avadi, Chennai – 600 054.
Tamil Nadu, India.

Dr. S. Farook, M.Tech., Ph.D.
Associate Professor
Department of EEE
Sree Vidyanikethan Engineering College
(Autonomous)
Sree Sainath Nagar,
A. Rangampet, Tirupati-517102
Andhra Pradesh, India.



YouTube link: Join WhatsApp Group while registering in the Google Form to get
YouTube link before starting of the program.



PMID: 638 234 9773
Passcode: 323444

Chief Patrons



Dr. M. Mohan Babu
Chairman, SVET



Sri. Vishnu Manchu
CEO, SVET

Patron



Dr. B. M. Satish
Principal, SVEC

Convener



Dr. O. Eswara Reddy
HoD and Chairman-BoS
Dept. of Civil Engineering

Coordinator



Dr. Hemadri Prasad Raju
Associate Professor
Dept. of Civil Engineering

Organizing Committee

Mr. D. Srinivasa Murthy	Mr. S. Sudheer Kumar
Mrs. G. Gnana Prasanna	Mr. Shaik Nurulla
Mr. V. Prem Kumar	Mr. P. Naveen
Mr. P. Anil Kumar	Dr. R. Vinay Ashok
Mr. D. V. Purushotham	Mr. P. Siva Kumar
Mr. M. P. Charan Sai	Dr. Chithambar Ganesh
Mr. M. Tharun Kumar	Dr. M. Jaya Theja
Mr. M. S. Yuvaraj	Dr. Sagarika Panigrahi
Mr. K. Sumanth	



**Prof. Dr. S. Gunasekaran,
M.Sc., Ph.D., D.Sc.
TANSA Awardee
Dean, Research &
Development**

**St. Peter's Institute of Higher
Education & Research
Avadi, Chennai – 600 054.
Tamil Nadu, India.**

**One day online workshop
Organized by
Department of Civil
Engineering,
Sree Vidyanikethan
Engineering College,
Tirupati – 517102.**

Dr. S. Gunasekaran, Dean (Research & Development), St. Peter's Institute of Higher Education and Research, Avadi, Chennai, began his teaching career at Pachaiyappa's College, Chennai, in 1978 and remains a dedicated Teacher to this day. His area of Research is the Application of Spectroscopy in varied fields that are likely to yield results beneficial to society, like Materials Science, Medical Physics, Environmental Science and Molecular Dynamics. Till date, Dr. Gunasekaran has successfully guided 78 candidates who have obtained their Ph.D. in Materials Science, Medical Physics, Environmental Science and Molecular Dynamics. He has to his credit, more than 422 publications in reputed journals and has h-index as 36 and i10-index as 148 with 5900 citations. He has filed 1 patent so far. He is also extending his meritorious service of being referee of many reputed journals.

He had served Periyar University, Salem as a Registrar with verve and vigour for the full term 3 years from August 2008 to August 2011, proving that his administrative skills were no way inferior to his scientific skills. Given his keen interest in research, he did his best to sustain research activities at Periyar University and with the approval of the Syndicate, sourced funds from donors, to institute four Sir CV Raman Awards, two each for students and faculty, in order to kindle their research thirst. He also made it a point to organize National Science Day celebrations every year on the 28th of February.



Prof. Dr. S. Gunasekaran,
M.Sc., Ph.D., D.Sc.
TANSA Awardee
Dean, Research &
Development
St. Peter's Institute of Higher
Education & Research
Avadi, Chennai – 600 054.
Tamil Nadu, India.

One day online workshop
Organized by
Department of Civil
Engineering,
Sree Vidyanikethan
Engineering College,
Tirupati – 517102.

Indian Spectrophysics Association (ISPA) has honored him with Life Time Achievement Award for his notable services as Spectrophysicists . And also 56 young researchers who have made excellent contributions in the field of spectrophysics have been honoured with ISPA Dr. S. Gunasekaran Award.

Dr. Gunasekaran has also rendered great service to the School Education Board of the Government of Tamil Nadu, by serving as a Member of the Syllabus Revision Committee and Chairperson of Book writing committee. He has authored 14 books for Higher Secondary Physics, Secondary Science and Environmental Education, in both Tamil and English medium.

The sincere and dedicated hard work fetched him many Awards right from his Post Graduation. More recently, in the months of July, August and September 2017, **Dr. Gunasekaran** is honoured with four prestigious Awards viz., Tamil Nadu Scientist Award, Eminent Educationist Award, Best Citizen of India Gold Medal Award and Indo Global Research Excellence Award by Government of Tamil Nadu and various reputed organizations. He is conferred with Life Time Achievement Award by National College, Tiruchirapalli in February 2019, Life Time Achievement Award by University of Madras in April 2018 and Life Time Achievement Award by AMET University in March 2018.



Prof. Dr. S. Gunasekaran,
M.Sc., Ph.D., D.Sc.
TANSA Awardee
Dean, Research &
Development
St. Peter's Institute of Higher
Education & Research
Avadi, Chennai – 600 054.
Tamil Nadu, India.

One day online workshop
Organized by
Department of Civil
Engineering,
Sree Vidyanikethan
Engineering College,
Tirupati – 517102.

In September 2016, **Dr. Gunasekaran** is conferred with Award for Research Excellence by Indus Valley Foundation, USA. In August 2016, he is bestowed with Bharath Ratna Rajiv Gandhi Gold Medal Award for his participation and contribution to research and society by Global Economic Progress and Research Association.

Dr. Gunasekaran has bestowed with Ariviyal Kalanjiyam Award 2015 by Mayilai Thiruvalluvar Tamil Sangam, Chennai. He has obtained Best Physics Student Award during the course at St. Joseph's College, Trichy. Many awards have been conferred on Dr. Gunasekaran in the light of his dedicated service to Teaching and Research.

Dr. Gunasekaran was restless to do more, than just teach a syllabus, so he went about promoting research activities in the St. Peter's Institute of Higher Education and Research by garnering funds to equip the Laboratory with instruments for research. As Dean (R&D), he took support from the Management of the institute and he has established Sophisticated Analytical Instrumentation Facility (SAIF-SPIHER), housed with advanced spectrophotometers.

It is very evident, that from humble beginnings, **Dr. Gunasekaran** has come a long way, achieving all that he has, and if he stands tall today, it is only through sheer dint of hard work, honesty, sincerity, perseverance and self-confidence. As a result, his panoramic insight in the research has brought him a prestigious Tamil Nadu Scientist Award (TANSA) in Physical Sciences for the year 2013.



**Dr. S. Farook, M.Tech., Ph.D.,
Associate Professor**

**Department of Electrical and
Electronics Engineering
Sree Vidyanikethan Engineering
College (Autonomous)**

**Sree Sainath Nagar, A.Rangampet,
Tirupati-517102
Andhra Pradesh, India.**

**One day online workshop
Organized by
Department of Civil
Engineering,
Sree Vidyanikethan
Engineering College,
Tirupati – 517102.**

Dr. S. Farook received B.Tech Degree in Electrical & Electronics Engineering from Sree Vidyanikethan Engineering College, Tirupati in 2001, M.Tech Degree in Power Systems & High Voltage Engineering from JNTUK, Kakinada in the year 2004 and Doctoral Degree from SV University, Tirupati in the year 2014.

He has published 30 papers in various reputed journals and conferences. His areas of interest are in soft computing techniques and applications to power systems. He started his teaching carrier from Gokula Krishna College of Engineering in the year 2003 and rendered his services in various cadres. He joined SVEC in the year 2013 as Assistant Professor and currently working as Associate Professor in the Department of Electrical and Electronics Engineering, Sree Vidyanikethan Engineering College, Tirupati.

**A One Day National Level Online Workshop on
"Research Methodology (RM)"**

22nd May 2021

The Department of Civil Engineering of Sree Vidyanikethan Engineering College had organized A One Day National Level Online Workshop on **"Research Methodology (RM)"** during **22 May 2021** for the benefit of Faculty, Research Scholars, Students, and Practicing Engineers.

Eminent personalities **Prof. Dr. S. Gunasekaran**, Dean (Research & Development), St. Peter's Institute of Higher Education and Research, Avadi, Chennai and **Dr. S. Farook**, Associate Professor, Department of Electrical and Electronics Engineering, Sree Vidyanikethan Engineering College, Sree Sainath Nagar, Tirupati were the guest speakers of A One Day National Level online Workshop on 'Research Methodology'.

The program was conducted online through Zoom Platform and the same was live on YouTube. Both the speakers shared their rich knowledge of the subject with the participants and enriched them with the concepts of

- Importance of Research and avoidance plagiarism
- Research Approach for Global Reach
- Research Methodology for Scientific Approach
- Professional Ethics in Research

The online workshop program received an overwhelming response with **306 participants** from various reputed engineering colleges across the country. Participants include Faculty, Research Scholars, Students, and Industry Personnel as well.

Dr. O. Eswara Reddy, Professor, HoD and Chairman-BoS, Convener-RM, Dr. Hemadri Prasad Raju, Associate Professor, Coordinator-RM and other faculty members of Civil Engineering Department were the organizers of this program. Dr. B. M. Satish, Principal graced the occasion.

On the whole, the one day national level online workshop was organized successfully. All participant academicians, research scholars, students, and personnel from industries were appreciated the efforts put in by organizing workshop and positively responded and submitted feedback to conduct such programmes for the benefit of academia and industry. The purpose of the workshop was fulfilled and all the delegates and participants were benefitted. Participation e-certificates were mailed to all the participants.

The participant summary and photographs of the program are as follows.

Participant Summary

Description of participants	No. of participants
Total No. Registered	395
Total No. Participated	306
Total No. of Colleges Participated	62

Description of Participants	No. of Participants
Faculty	217
Students	89
Total	306

State-wise Participant Summary	
State	No. of Participants
Andhra Pradesh	215
Karnataka	06
Tamil Nadu	33
Telangana	25
Other States	27
Total	306



SREE VIDYANIKETHAN ENGINEERING COLLEGE (AUTONOMOUS)
Sree Sainath Nagar, Tirupati – 517102
(Affiliated to JNTUA Anantapuramu, Approved by AICTE, Accredited by NBA; NAAC with 'A' Grade)

One Day Online Workshop on "Research Methodology"
Organized by
Department of Civil Engineering
May 22, 2021

Registration Link: <https://forms.gle/iD5sSlVhXJwpZb3B7>
No Registration Fee
e-Certificate will be issued for all active participants

Program outline

Time	Expert Lecture	Speaker
10.00 am to 11.30 am	Research Approach for Global Reach	Dr. S. Gunasekaran
11.30 am to 01.00 pm	Research Methodology for Scientific Research	Dr. S. Farook
2.30 pm to 4.00 pm	Professional Ethics in Research	Dr. S. Farook

YouTube link: Join WhatsApp Group while registering in the Google Form to get YouTube link before starting of the program.

PMID: 638 234 9773
Passcode: 323444

Chief Patrons
Dr. M. Mohan Babu, Sri. Vishnu Manchu
Dr. B.M. Satish, Principal, SVEC

Patron
Dr. O. Eswara Reddy, HoD and Chairman-BoS, Dept. of Civil Engineering

Convener
Dr. S. Farook, Associate Professor, Department of EEE, Sree Vidyanikethan Engineering College (Autonomous), Sree Sainath Nagar, A. Rangampet, Tirupati-517102, Andhra Pradesh, India.

Coordinator
Dr. M. S. Sathya Narayana, Associate Professor, Dept. of Civil Engineering

Organizing Committee
M. D. Srinivasa Murthy, M. S. Sathya Narayana, M. S. Sathya Narayana, M. S. Sathya Narayana, M. S. Sathya Narayana, M. S. Sathya Narayana, M. S. Sathya Narayana, M. S. Sathya Narayana, M. S. Sathya Narayana, M. S. Sathya Narayana

Welcome Address by Dr. O. Eswara Reddy, Professor, HoD and Chairman-BoS, Dept. of Civil Engineering, Sree Vidyanikethan Engineering College



SREE VIDYANIKETHAN ENGINEERING COLLEGE
(AUTONOMOUS)

Free Sainath Nagar, Tirupati - 517102
(Affiliated to JNTUA Anantapuram, Approved by AICTE, Accredited by NBA; NAAC with 'A' Grade)





**One Day Online Workshop on
"Research Methodology"**

Organized by
Department of Civil Engineering
May 22, 2021



Prof. Dr. S. Gunasekaran, M.Sc., Ph.D., D.Sc.
TANSA Awardee
Dean, Research & Development
St. Peter's Institute of Higher Education & Research
Avaldi, Chennai - 600 054,
Tamil Nadu, India.

Registration Link: <https://forms.gle/iDSSsLVhXZwnZh3BZ>

No Registration Fee
e-Certificate will be issued for all active participants



Dr. S. Farook, M.Tech., Ph.D.
Associate Professor
Department of EEE
Sree Vidyanikethan Engineering College
(Autonomous)
Sree Sainath Nagar,
A. Rangampet, Tirupati-517102
Andhra Pradesh, India.

Time	Expert Lecture	Speaker
10.00 am to 11.30 am	Research Approach for Global Reach	Dr. S. Gunasekaran
11.30 am to 01.00 pm	Research Methodology for Scientific Research	Dr. S. Farook
2.30 pm to 4.00 pm	Professional Ethics in Research	Dr. S. Farook

 **YouTube link: Join WhatsApp Group while registering in the Google Form to get YouTube link before starting of the program.**

 **PMID: 638 234 9773**
Passcode: 323444

Chief Patrons




Dr. M. Mohan Babu
Chairman, SVET

Sri. Vishnu Manchu
CEO, SVET

Patron



Dr. P. H. Sathish
Principal, SVET

Convener



Dr. O. Eswara Reddy
Head and Chairman-BB
Dept of Civil Engineering

Coordinator



Dr. Manojkumar Prasad
Associate Professor
Dept. of Civil Engineering

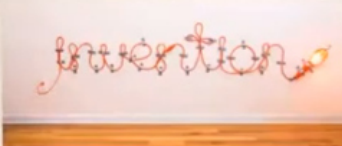

Organizing Committee


M. D. Srinivasa Murthy
M. S. Gupta Prasad
M. V. Prasanna Kumar
M. P. Anil Kumar
M. D. V. Parasharathani
M. M. P. Chaitanya
M. M. Tharun Kumar
M. S. S. Suresh

M. S. Sathish Kumar
M. Sridhar Reddy
M. P. Namini
D. S. Vinay Achuth
M. P. Siva Kumar
D. Chaitanya Sankar
D. Sri Jay Theja
D. Sagarika Pampathi

Inaugural Address by Dr. B. M. Satish, Principal, Sree Vidyanikethan Engineering College

Invention and Innovation

Invention	Innovation
	
<p>Creation of a product/ Introduction of a process</p>	<p>Making a significant contribution to an existing product/ service</p>
<p>μp – invented by someone</p>	<p>Function of products</p>
<p>Maxwell's EM equation Legendre Polynomial</p>	<p>Propagation of microwave signals through transmission lines</p>
<p>Photoelectric Effect</p>	<p>Solar panels, solar light, solar cooker, solar heater, etc.</p>
<p>Raman Effect</p>	<p>Laser Raman, FT Raman, RR, CARS, SERS, Remote sensing Raman</p>



***Prof. Dr. S. Gunasekaran, Dean (Research & Development),
St. Peter's Institute of Higher Education and Research delivering a Lecture on
"Research Approach for Global Reach"***

Useful yardstick to compare scientists different seniority (m)

$$m = \frac{h}{n} = \frac{h - \text{index}}{\text{years}}$$

m = 1 [an h index of 20 after 20 years of scientific activity]
Characterizes a successful scientist

m = 2 [an h index of 40 after 20 years of scientific activity]
Characterizes outstanding scientist

m = 3 [an h index of 60 after 20 years of scientific activity/
an h index of 90 after 30 years of scientific activity]
Characterizes truly unique individuals

Dr. S. Gunasek...

1:17:40 / 3:18:57

Plagiarism
Etymology

- The use of Latin word **PLAGIARIUS** (Literally Kidnapper) to denote stealing someone else's word
 - By the Roman Poet MARTIAL [I Century]
- MARTIAL complained that another poet had "Kidnapped his verses"
- "PLAGIARY", a derivative of "PLAGIARUS"
 - Dramatist Ben Jonson [into English in 1601]

TO DESCRIBE SOMEONE GUILTY OF LITERARY THEFT

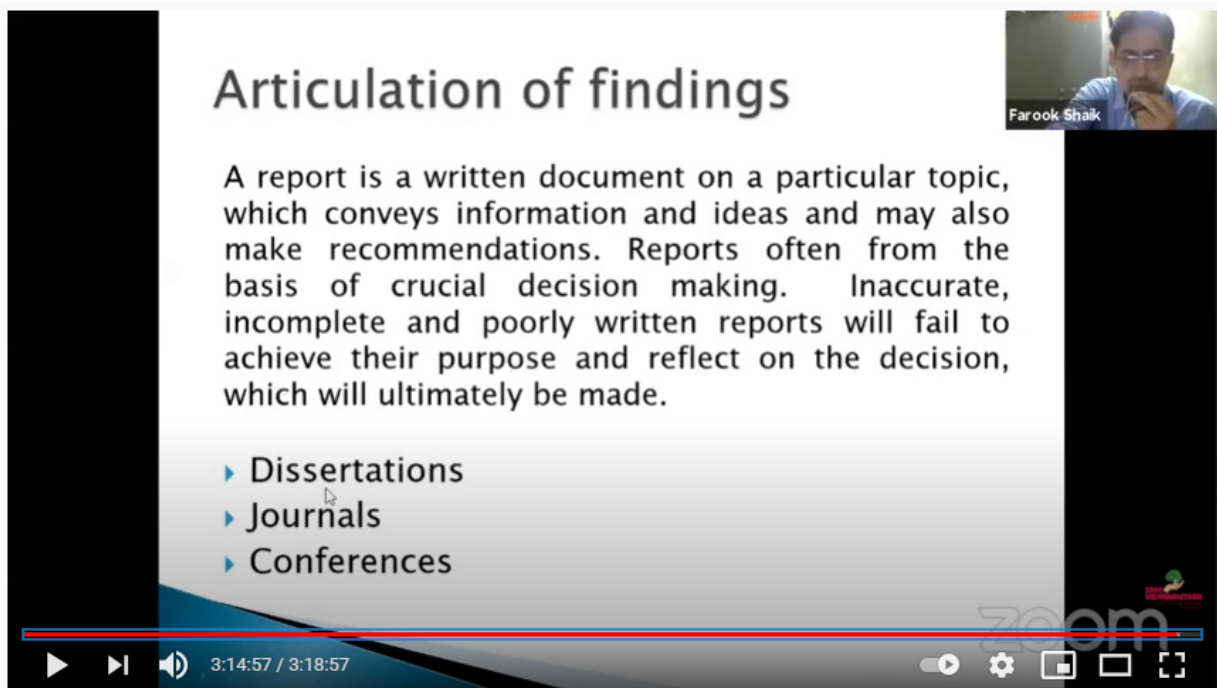
Dr. S. Gunasek...

1:32:04 / 3:18:57

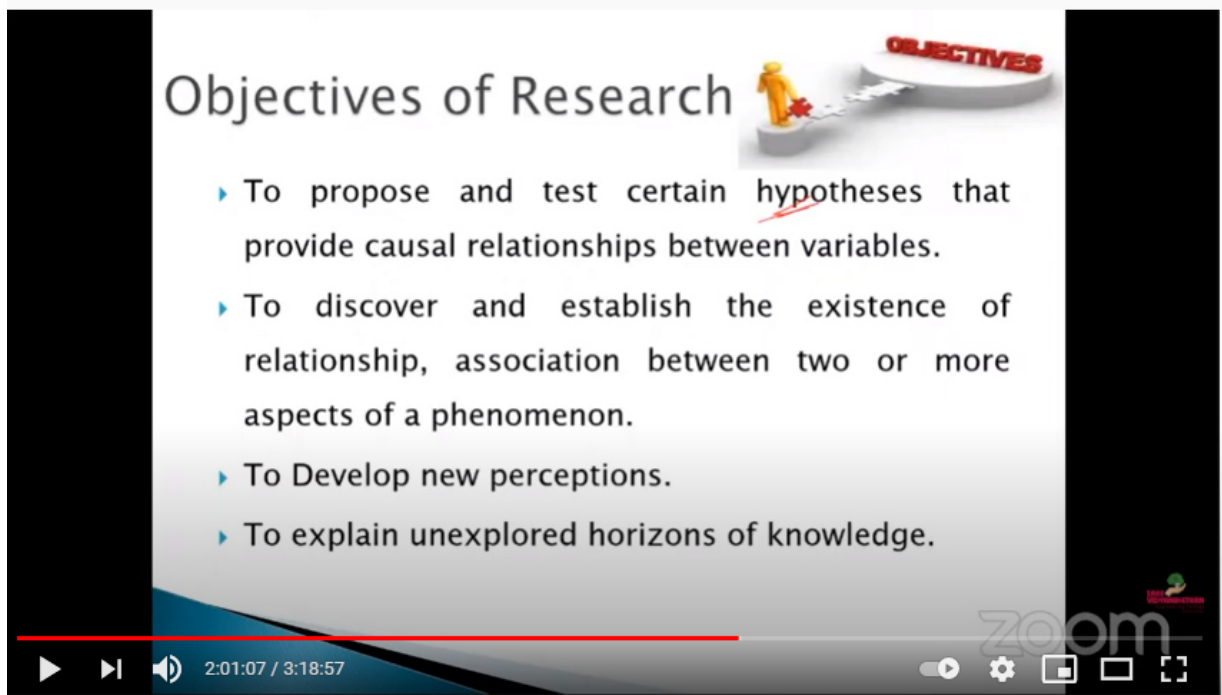
**Prof. Dr. S. Gunasekaran, Dean (Research & Development),
St. Peter's Institute of Higher Education and Research delivering a Lecture on
"Research Approach for Global Reach"**



***Prof. Dr. S. Gunasekaran, Dean (Research & Development),
St. Peter's Institute of Higher Education and Research delivering a Lecture on
"Research Approach for Global Reach"***



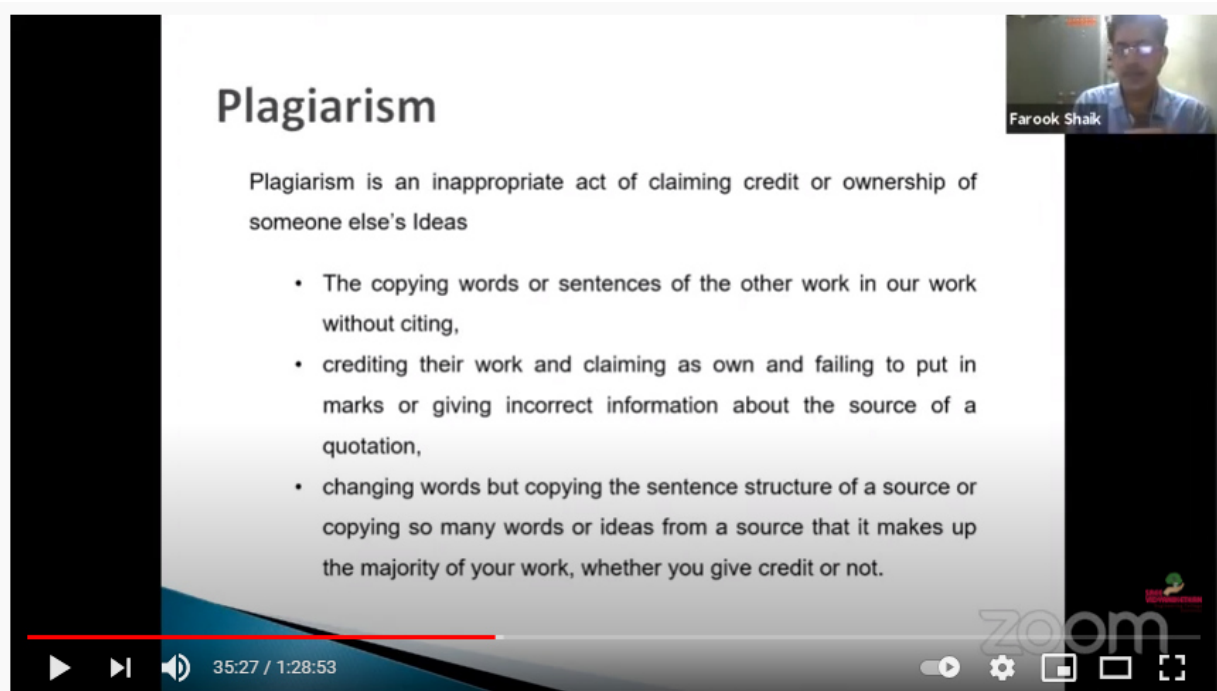
***Dr. S. Farook, Associate Professor, Department of EEE,
Sree Vidyaniethan Engineering College delivering a Lecture on
"Research Methodology for Scientific Research"***



Objectives of Research

- ▶ To propose and test certain hypotheses that provide causal relationships between variables.
- ▶ To discover and establish the existence of relationship, association between two or more aspects of a phenomenon.
- ▶ To Develop new perceptions.
- ▶ To explain unexplored horizons of knowledge.

2:01:07 / 3:18:57



Plagiarism

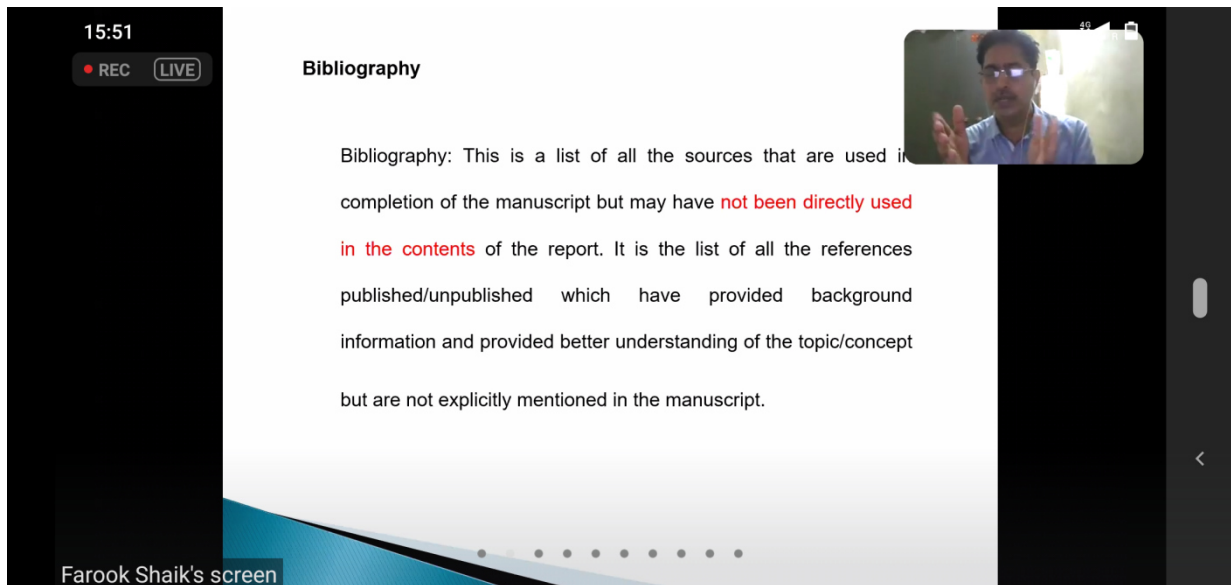
Plagiarism is an inappropriate act of claiming credit or ownership of someone else's Ideas

- The copying words or sentences of the other work in our work without citing,
- crediting their work and claiming as own and failing to put in marks or giving incorrect information about the source of a quotation,
- changing words but copying the sentence structure of a source or copying so many words or ideas from a source that it makes up the majority of your work, whether you give credit or not.

35:27 / 1:28:53

Farook Shaik

***Dr. S. Farook, Associate Professor, Department of EEE,
Sree Vidyanikethan Engineering College delivering a Lecture on
"Research Methodology for Scientific Research"***



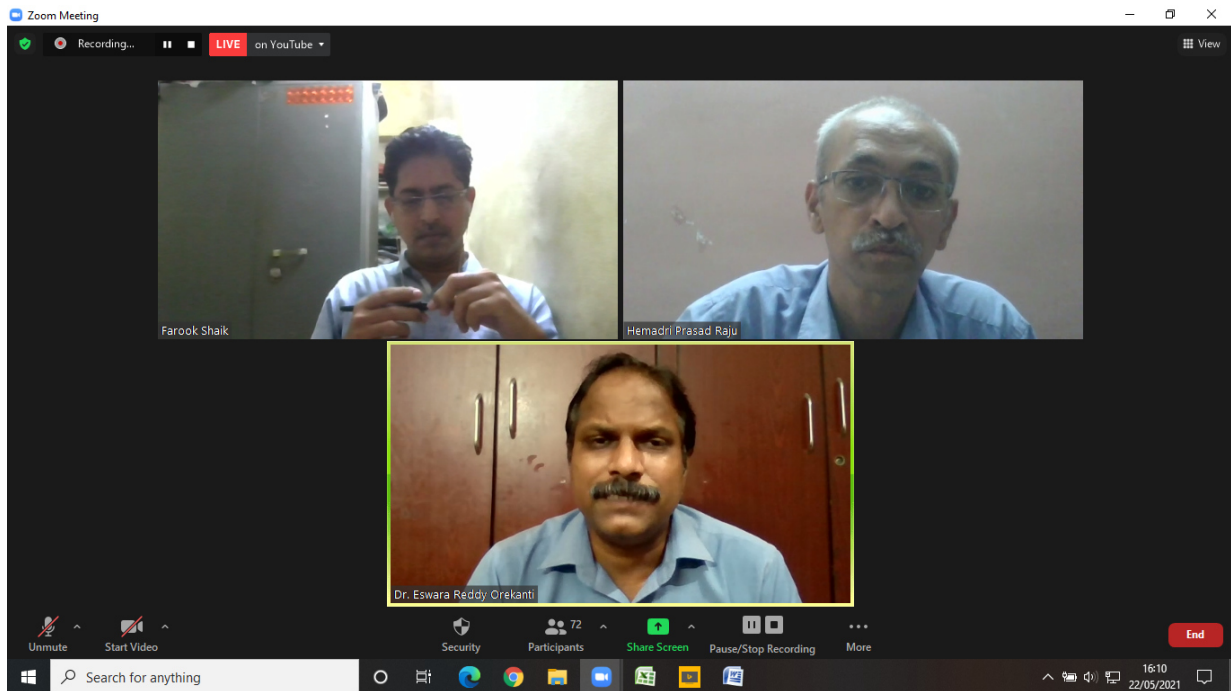
15:51
REC LIVE

Bibliography

Bibliography: This is a list of all the sources that are used in the completion of the manuscript but may have **not been directly used in the contents** of the report. It is the list of all the references published/unpublished which have provided background information and provided better understanding of the topic/concept but are not explicitly mentioned in the manuscript.

Farook Shaik's screen

***Dr. S. Farook, Associate Professor, Department of EEE,
Sree Vidyanikethan Engineering College delivering a Lecture on
"Professional Ethics in Research"***



Zoom Meeting
Recording... LIVE on YouTube
View

Farook Shaik
Hemadri Prasad Raju
Dr. Eswara Reddy Orelanti

Unmute Start Video Security Participants 72 Share Screen Pause/Stop Recording More
End

Search for anything
16:10 22/05/2021

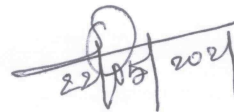
***Closing Remarks by Dr. O. Eswara Reddy, Professor, HoD and Chairman-BoS;
Convener-RM***



Vote of Thanks by Dr. Hemadri Prasad Raju, Associate Professor and Coordinator –RM

YouTube Link of all the Sessions

<https://youtube.com/playlist?list=PLIesgREIK6YO-ZEZDIHvxCxpynnECAkdZ>



(Dr. O. ESWARA REDDY)
Professor, HoD and Chairman-BOS
Convener-RM

Department of Civil Engineering

One Day online Workshop on

“Research Methodology (RM)”

22 May, 2021

S. No.	Title	Participant Name	Designation	College/Organization/Industry
1	Ms.	ARUNA DEVI.R	Research scholar	SRMIST,RAMAPURAM
2	Dr.	A C S V PRASAD	Associate professor	SRKREC
3	Dr.	A V SRIHARSHA	Professor	Sree Vidyanikethan Engineering College
4	Dr.	A. CHITHAMBAR GANESH	Assistant Professor	Sree Vidyanikethan Engineering College
5	Mrs.	A.JYOSHNA	Assistant professor	SIDDHARTH INSTITUTE OF ENGINEERING & TECHNOLOGY
6	Mr.	A.SHIVARAMAKRISHNA	Assistant Professor	JB INSTITUTE OF ENGINEERING AND TECHNOLOGY
7	Ms.	A.USHA	Assistant professor	Sri Venkateswara College of Engineering
8	Mr.	ADITYA DEV ANAND	Student	Rajkiya Engineering College, Ambedkar Nagar
9	Dr.	ADITYA KAUSHIK	Associate Professor	Delhi Technological University, Delhi
10	Ms.	AFREN ANSARI	Research Scholar	S.M.S. Govt. Model Science College, Gwalior (M.P.)
11	Mr.	AJIT SAH	Student	Sree vidyanikethan engineering colleges
12	Dr.	AJNESH SINGH	Assistant Professor	Jawaharlal Nehru Govt. Engg. College Sundernagar
13	Mr.	AKHILESH SINGH	Student	R.E.C Ambedkar Nagar
14	Ms.	AKRATI GUPTA	Student	KIET Group of Institution, Ghaziabad
15	Er.	AKSHAY SHARMA	Assistant Professor	Jawaharlal Nehru Government Engineering College
16	Mr.	ALLAPPAGARI DHANRAJ	Btech	Sree vidyanikethan engineering college
17	Er.	AMIT YADAV	Student	Rec Ambedkar Nagar
18	Mr.	AMOL R. SUTAR	Assistant professor	Hope foundation's Finolex Academy of Management and Technology Ratnagiri
19	Mr.	ANKIT KUMAR	Student	Rajkiya Engineering College Ambedkar Nagar 737
20	Mr.	ANURAG KOMIRI	Student	JB institute of engineering and technology
21	Ms.	ANUSHKA SHARMA	Student	KIET Group of Institutions
22	Mrs.	APARUPA SHENOY	Asst professor	JSS Academy of Technical Education
23	Mr.	ARCHIT GARG	Student	Manav Rachna International Institute of Research and Studies
24	Mr.	AREM MOHAN	Assistant professor	Siddharth Institute of Engineering & Technology
25	Mr.	ARUN PRATAP	STUDENT	RAJKIYA ENGINEERING COLLEGE AMBEDKAR NAGAR U. P.
26	Ms.	ARUNA DEVI.R	Research scholar	SRMIST,RAMAPURAM
27	Mr.	ASHISH KUMAR	Student	Rajkiya Engineering College Ambedkar Nagar

S. No.	Title	Participant Name	Designation	College/Organization/Industry
28	Er.	ASIT SINGH	Assistant Professor	Rajkiya Engineering College Ambedkar Nagar
29	Dr.	ASMITA DAS	Assistant Professor	Delhi Technological University
30	Mr.	AVULA CHANDRA SEKHARA	Assistant professor	Mother Theresa institute of engineering and technology
31	Ms.	AYUSHI TYAGI	Student	KIET Group of Institutions
32	Mr.	B SREENIVAS CHAITHANYA	Student	Sree vidyanikethan Engineering college
33	Mr.	B SUBBAREDDY	Assistant Professor	SVEC
34	Mr.	B VISHNU VARDHANA NAIDU	Assistant Professor	Sree Vidyanikethan Engineering College
35	Dr.	B. HEMANTH KUMAR	Assistant Professor	Sree Vidyanikethan Engineering College
36	Dr.	B. REDDAPPA	Assistant Professor (SL)	Sree Vidyanikethan Engineering College
37	Mr.	B.CHANDRASINGH	Assistant professor	JB IET
38	Dr.	B.SACHUTHANANTHAN	Professor	Svec
39	Mr.	BALAJI GANESH N	Assistant professor	Sree Vidyanikethan Engineering college
40	Mr.	BANDRALU YELLAPPA	ug student	Sree Vidyanikethan engineering College
41	Mr.	BASINEPALLI INDRASENA REDDY	Student	Srinivasa Ramanujan institute of technology
42	Er.	BEDATRAYEE SAHA	Assistant professor	Jawaharlal Nehru Govt. Engg. College
43	Mr.	BELLAGANTI MANOJ KUMAR	Student	Sree Vidyanikethan Engineering College
44	Mrs.	BHAGAVATULA LALITHA NAGASRI MANASA	student	MLR institute of technology
45	Mr.	BHARANIDHARAN T	Research Scholar	SRM Institute of Science and technology, Ramapuram
46	Mr.	BHARATH S	Student	Sree vidyanikethan engineering college
47	Mr.	BHUMIREDDY THARUN BALAJI	B tech	Sree vidyanikethan engineering College
48	Ms.	BOMMAJJI.SHASHANKA	Student	Sree vidyanikethan Engineering college
49	Mr.	BRAHMANANDA REDDY M	Assistant professor	JB institute of engineering and technology
50	Dr.	BULUSU RAMA	Professor	MLR Institute of Technology
51	Mr.	C RAJASHEKAR	Assistant professor	Jbiet
52	Mr.	C RAVINDRA MURTHY	Assistant professor	Sree Vidyanikethan Engineering College
53	Mr.	C THIPPESWAMY	Assistant Professor	Srinivasa Ramanujan Institute of Technology
54	Mr.	C. RAJASHEKAR	Assistant Professor	Jb Institute of engineering and technology
55	Ms.	C.JYOSHNA	BTech II ND year	Sree vidyanikethan engineering College
56	Mrs.	C.NAVYA	Asst professor	Sree vidyanikethan engineering college
57	Dr.	C.PAVAN KUMAR	Assistant Professor	PACE Institute Of Technology & Sciences, Ongole-523272
58	Mrs.	CHAKRAVARTHULA MALATHI	Research Scholar	Sri Padmavathi Mahila Visvavidyalayam

S. No.	Title	Participant Name	Designation	College/Organization/Industry
59	Ms.	CHALLA SAILAJA	Assistant professor	Siddharth Institute of Engineering & Technology
60	Mr.	CHARAN THEJA P	Assistant Professor	SRI VENKATESWARA COLLEGE OF ENGINEERING
61	Mr.	CHETAN MISAL	Assistant professor	AISSMS COE
62	Mrs.	CHILAKALA ANJALI	Research Scholar	Sri Venkateswara University College of Engineering
63	Mr.	CHITTEM LEELA KRISHNA	Assistant Professor	Sree Vidyanikethan Engineering College
64	Mr.	D MADHU SUDAN REDDY	Assistant Professor	Sree Vidyanikethan Engineering College
65	Mr.	D PRAVEEN KUMAR	Assistant Professor	Sree Vidyanikethan Engineering college
66	Mr.	D YOGANANDA REDDY	Student	Sree vidyanikethan engineering college
67	Mrs.	D. LAKSHMI SHIREESHA	Assistant professor	Srinivasa Ramanujan Institute of Technology
68	Mr.	D. V. PURUSHOTHAM	Assistant Professor	Sree Vidyanikethan Engineering College
69	Mr.	D.RAGHURAMI REDDY	Assistant professor(S.L)	Sree vidyanikethan Engineering College
70	Mr.	DAKANNAGARI HARITH REDDY	Assistant Professor	St. Peter's Engineering College
71	Mr.	DAKKA SREENIVAS	Student	Sree Vidyanikethan engineering college
72	Mr.	DASARADHA RAMIREDDY	Student	Sree Vidyanikethan Engineering college
73	Mr.	DEEPAK. P	Good	Adhiyamaan college of engineering
74	Ms.	DEEPIKA MOURYA	Student	REC, AMBEDKAR NAGAR
75	Mr.	DESH RAJ	Assistant Professor (Physics)	Atal Bihari Vajpayee Govt. Institute of Engineering and Technology, Pragatinagar
76	Dr.	DEVARAJU THANGELLAMUDI	Professor	Sree vidyani kg etgan engineering college
77	Ms.	DHANUSREE AVULA	Student	Sree Vidyanikethan Engineering College
78	Mr.	DHARMENDRA KUMAR	PHD SCHOLAR	DELHI TECHNOLOGICAL UNIVERSITY DELHI
79	Mr.	DHAYALAN.V	Research Scholar	SRM Institute of Science and Technology, Kattankulathur
80	Dr.	DR.Y. RAMA MOHAN REDDY	Associate Professor	Srinivasa Ramanujan Institute of Technology
81	Mr.	DUDEKULA JANAKI RAMUDU	RESEARCH SCHOLAR	SRI VENKATESWARA UNIVERSITY, TIRUPATI
82	Dr.	DURAIPANDY P	ASSOCIATE PROFESSOR	J B INSTITUTE OF ENGINEERING AND TECHNOLOGY
83	Dr.	E. PARIMALASUNDAR	Associate Professor	Sree vidyanikethan engineering college
84	Dr.	E. SOPHIYA	Assistant professor	Sree vidyanikethan engineering College
85	Er.	ELEANE LISA DA COSTA	PhD student	Goa College of Engineering
86	Mr.	ELURI JAYASAI	Student	Sree Vidyanikethan Engineering College
87	Mr.	ENJETI JASHWANTH	STUDENT	SREE VIDYANIKETHAN ENGINEERING COLLEGE

S. No.	Title	Participant Name	Designation	College/Organization/Industry
88	Mr.	G ADINARAYANA	Assistant professor	Srinivasa Ramanujan Institute of Technology
89	Mr.	G RAVINDRA	Assistant professor	Sree Vidyanikethan Engineering College
90	Mr.	G SIVA VIGNAN	Assistant Professor	St Martin's Engineering College
91	Mr.	G SREENIVASULU	Assistant Professor	SVEC
92	Mr.	G. CHINNA PULLAIAH	Research Scholar	K. L. University
93	Mrs.	G. GNANA PRASANNA	Assistant Professor	Sree Vidyanikethan Engineering College
94	Mrs.	G.JYOTHI	Assistant professor	St.Peter's Engineering College Hyderabad
95	Mrs.	G.LAKSHMI BHAVANI	Assistant professor	Srinivasa Ramanujan institute of technology
96	Dr.	G.PRABHAKARAN	Professor	Siddharth Institute of Engineering & Technology
97	Mrs.	G.SHOBHA RANI	Assistant professor	gates institute of technology
98	Mr.	GAJJALALLA LAKSHMI PRASHANTH REDDY	Student	Sree Vidyanikethan Engineering College
99	Ms.	GALIPELLI PRATHYUSHA	Student	JB institute of science and technology
100	Mr.	GANEKANTI NARESH	Assistant Professor	SREE VIDYANIKETHAN ENGINEERING COLLEGE
101	Dr.	GANNAVARAM VENKAT PRAVEEN	Professor	Sreenidhi Institute of Science and Technology
102	Er.	GAURAV	PG	Manav Rachna International institute of research and studies
103	Mr.	GAURAV SINGH	Student	Rajkiya Engineering College Ambedkar Nagar
104	Mr.	GOGU BALASUBBAIAH	ASSISTANT PROFESSOR	SRINIVASA RAMANUJAN INSTITUTE OF TECHNOLOGY
105	Ms.	GONDIPALLI SRAVANI	Pursuing 3 rd b tech	Sree Vidyanikethan engineering college
106	Ms.	GONGATI VIJAYALAXMI	Student	JB IET
107	Mr.	GUGAN S	Research Scholar	SRMIST, Ramapuram
108	Ms.	H.D.PRAVEENA	Assistant Professor	Sree Vidyanikethan Engineering College
109	Mr.	HAMID	Student	SGT. University Gurgaon
110	Dr.	HARI PRIYA G	Associate Professor	GATES INSTITUTE OF TECHNOLOGY
111	Mr.	HARISH J	Assistant professor	SVCE
112	Ms.	HARSHINI MANOHARAN	Research Scholar	SRMIST
113	Er.	HUMAIRA GULSHAN LONE	Research scholar	BGSB University
114	Mr.	I REDDY SEKHAR REDDY	Asst prof	Sree vidyanikethan engineering college
115	Mr.	JADHAV UTTAM JALINDAR	Assistant professor	Aissmscoe
116	Ms.	JAHNAVI RAJ	Student	Rajkiya Engineering College, Ambedkarnagar
117	Mr.	JOGA SURYAPRAKASH REDDY	Research scholar	Sri Venkateswara University
118	Mr.	K AJAYBABU	Student	JB IET
119	Mr.	K AYYAPPA SWAMY	Assistant professor	sree vidyanikethan engineering college
120	Mrs.	K C MYTHILI	ASSISTANT PROFESSOR	SRM INSTITUTE OF SCIENCE AND TECHNOLOGY

S. No.	Title	Participant Name	Designation	College/Organization/Industry
121	Dr.	K GAYATHRI DEVI	ASST.PROFEESSOR	GATES INSTITUTE OF TECHNOLOGY, GOOTY
122	Mr.	K M N CHAITANYA KUMAR REDDY	Assistant Professor	Sree Vidyanikethan Engineering College
123	Mr.	K MANIKANDAN	Assistant Professor	SREE VIDYANIKETHAN ENGINEERING COLLEGE TIRUPATI
124	Mr.	K V MARUTHISH	Assistant Professor	Siddharth Institute of Engineering and Technology
125	Mr.	K. AJAY BABU	Student	JB IET
126	Ms.	K.ANUSHA	Student	JB IET
127	Mrs.	K.P.LINIJA	Asst.Prof	Sri sairam college of Engineering
128	Mrs.	K.PRAVALLIKA	Assistant professor	Visvodaya Engineering College
129	Mr.	K.SATHISH	Assistant Professor	St Peter's Engineering College
130	Mr.	KAMAKHYA PRASAD SAHU	Assistant professor	JB Institute of Engineering and Technology
131	Ms.	KAMARTHI APARNA	Assistant professor	SRIT
132	Mr.	KANNA SUMANTH	Assistant Professor	Sree Vidyanikethan Engineering college
133	Mr.	KARANAM SATISH KUMAR	Assistant Professor	SRINIVASA RAMANUJAN INSTITUTE OF TECHNOLOGY ANANTAPUR
134	Ms.	KAVITA VAISHNAV	Student	Manav Rachna international institutes of reserach and studies
135	Mrs.	KAVITHA. J	Assistant Professor	SRM institute of Science and Technology
136	Mr.	KAYALA SIVAIAH	Assistant professor	GATES institute of technology Gooty
137	Mr.	KODIREKKALA NARESH	Assistant Professor	Visvodaya Engineering College
138	Ms.	KORA JYOSHITHA REDDY	Btech	Sree vidyanikethan engineering college
139	Mrs.	KOTHAKOTA ASHA LATHA	ASSISTANT PROFESSOR	SIDDHARTH INSTITUTE OF ENGINEERING & TECHNOLOGY
140	Mr.	KURUVA REVANTH KUMAR	Student	Sree vidyanikethan college of engineering
141	Mr.	L VAMSI KRISHNA REDDY	Assistant Professor	Srinivasa Ramanujan Institute of Technology
142	Mrs.	LINDA JOEL	Assistant Professor	SRMIST Ramapuram
143	Dr.	M JAYATHEJA	Assistant Professor	Sree Vidyanikethan Engineering College
144	Mr.	M LAXMI NARAYANA	MTECH 1st year	MLRIT
145	Mr.	M P CHARAN SAI	Assistant Professor	Sree Vidyanikethan Engineering College
146	Mr.	M VENKATANARESH	M VENKATANARESH	SREE VIDYANIKETHAN ENGINEERING COLLEGE
147	Dr.	M. LAVANYA	Associate Professor	Sree Vidyanikethan Engineering College
148	Mr.	M. MANOHARA	Associate Professor	Sree Vidyanikethan Engineering College
149	Er.	M.GANESAN	Senior Section Engineer	Southern Railway
150	Dr.	M.JAMES SELVAKUMAR	Professor	Adhiyamaan college Of Engineering
151	Mr.	M.PEERU NAIK	Assistant professor	Srinivasa Ramanujan institute of technology
152	Mr.	M.PEERU NAIK	Assistant professor	Srinivasa Ramanujan institute of technology

S. No.	Title	Participant Name	Designation	College/Organization/Industry
153	Mr.	M.PULLAREDDY		SRINIVASA RAMANUJAN INSTITUTE OF TECHNOLOGY
154	Ms.	MANASA KOMMINENI	Assistant Professor	Sree Vidyanikethan Engineering College
155	Dr.	MANIKANDAN NATARAJAN	Associate Professor	Sree Vidyanikethan Engineering College (Autonomous)
156	Dr.	MANIKANDAN NATARAJAN	Associate Professor	Sree Vidyanikethan Engineering College (Autonomous)
157	Mr.	MANISH KUMAR SAH	Student	Sree Vidyanikethan engineering college
158	Dr.	MANJU SHARMA	Assistant Professor	KVA DAV College for Women, Karnal
159	Mr.	MANOJ KUMAR SAH	Student	Sree vidyanikethan Engineering college
160	Mr.	MANTHAN SHARMA	student	Kiet
161	Mr.	MARUTHI	Assistant professor	J B Institute of engineering and Technology
162	Mrs.	MAVULURU SUSHMI	Assistant professor	Srinivasa Ramanujan Institute of technology
163	Ms.	MODUPALLI MADHURI	Assistant professor	Srinivasa Ramanujan Institute of Technology, Anantapur
164	Mr.	MOHAMMAD TAUSEEF	Student	KIET GROUP OF INSTITUTIONS
165	Mr.	MOHAMMED MUSHARRAF HUSSAIN	STUDENT	JBIE
166	Dr.	MOHAN KUMAR KAUSHIK (DR M K KAUSHIK)	Assistant professor	DAV Institute of Engineering and Technology
167	Dr.	MOHAN KUMAR KAUSHIK (DR M K KAUSHIK)	Assistant professor	DAV Institute of Engineering and Technology
168	Mr.	MOHANRAJ K	Research scholar	SRM IST, Ramapuram campus
169	Mr.	MOHD ASIM	Assistant Professor	Rajkiya Engineering College
170	Dr.	MOHD AYUB ANSARI	Associate Professor	Bipin Bihari College
171	Mr.	MOHIT AGGARWAL	Assistant Professor	Madhav Institute of Technology & Science
172	Mr.	G M SURENDRANATHA	Assistant professor	Sree Vidyanikethan Engineering College
173	Mr.	MUDE VISWANADHA NAIK	Research methodology	Sree vidyanikethan college of engeneering
174	Mr.	MUHAMMED NIHAL	Student	Shreedevi institute of engineering and technology
175	Dr.	N M G KUMAR	Professor	Sree Vidyanikethan Engineering College
176	Dr.	N. RAJESH	Associate professor	Sri Venkateswara College of Engineering
177	Mrs.	N.P.DHARANI	Assistant Professor	Sree Vidyanikethan Engineering College
178	Dr.	N.RAJESH	Associate professor	Sri Venkateswara College of Engineering
179	Mr.	NAGENDRA RALL	Assistant Professor (SL)	Sree Vidyanikethan Engineering College
180	Mr.	NARASIMHA CHAKRI D	Assistant professor	Srinivasa Ramanujan Institute of Technology
181	Mr.	NAVEEN D C	ASSISTANT PROFESSOR	S V COLLEGE OF ENGINEERING
182	Mr.	NAZIMALI CHINWALA	Research Scholar	SVNIT, SURAT
183	Ms.	NEELIMA K	Assistant Professor	Sree Vidyanikethan Engineering College

S. No.	Title	Participant Name	Designation	College/Organization/Industry
184	Dr.	NEERAJ SAINI	HOD & Assistant Professor	SGT UNIVERSITY
185	Ms.	NIKHAT PARVEEN	B.tech	Rajkeya Engineering College Ambedkar Nagar
186	Dr.	NIRAJ UPADHAYAYA	Professor	J.B. Institute of Engineering & Technology
187	Mr.	NISHANT YADAV	Student	Sree Vidyanikethan Engineering College
188	Ms.	OSHIN ANSARI	Research scholar	K.G.R. College
189	Mr.	P ANIL KUMAR	Assistant Professor	Sree Vidyanikethan Engineering College
190	Mr.	P NAVEEN	ASSISTANT PROFESSOR	SREE VIDYANIKETHAN ENGINEERING COLLEGE
191	Mr.	P SRINIVASA REDDY	ASSISTANT PROFESSOR	MLR ISNTITUTE OF TECHNOLOGY
192	Mr.	P THIRUMALESH	Assistant professor	Srinivasa Ramanujan institute of technology, Anantapuramu
193	Dr.	P. UMAPATHI REDDY	Professor	Sree Vidyanikethan Engineering College
194	Mrs.	P. MATILDA SHANTHINI	Assistant professor	Srmist
195	Dr.	P.DHANALAKSHMI	Associate Professor	Sree Vidyanikethan Engineering College
196	Ms.	P.MONISHA	Research scholar	SRM Institute of science and technology Ramapuram
197	Dr.	P.VIJAYA LAKSHMI	Associate. Professor	Gates institute of technology
198	Mr.	PADAM SIVA KUMAR	Assistant Professor	Sree Vidyanikethan Engineering College
199	Mr.	PALLA CHARAN KUMAR	Assistant Professor	Srinivasa Ramanujan Institute of Technology
200	Mrs.	PALLI AMALA	Assistant professor	S. R. I. T
201	Dr.	PAMUDURTHI VINATHA	Associate Professor	Srinivasa Ramanujan Institute of technology
202	Ms.	PAPANI MUNI YASASWINI	Student	MLR Institute of Technology
203	Dr.	PARIMALASUNDAR	Associate Professor	Sree vidyanikethan engineering college
204	Ms.	PARKHI GOEL	Kiet Group of institutions	Kiet Group of Institutions
205	Dr.	PARLAPALLI RAMESH	Professor	SIETK , PUTTUR
206	Mr.	PASULA RAJANIKANTH	Student	JBLET
207	Mr.	PAWAN KUMAR	auto cad	rajkiya engineering college Ambedkar Nagar 737 up 224122
208	Ms.	PETA LAKSHMIKALA	Assistant professor	Srinivasa Ramanujan institute of technology
209	Mr.	PRASHANT DWIVEDI	Student	KIET Group of Institutions
210	Mr.	PREM KUMAR V	Assistant Professor	SVEC
211	Ms.	PRIYA CHAUDHARY	Student	Rajkiya Engineering College Ambedkar nagar
212	Mr.	R. NANDA NAIK	Assistant Professor	SIDDHARTH INSTITUTE OF ENGINEERING AND TECHNOLOGY
213	Dr.	R. SANTHOSHKUMAR	Associate Professor	St. Martin's Engineering College
214	Dr.	R. SATYA MEHER	PROFESSOR	Sree VIDYANIKETHAN ENGINEERING college
215	Mr.	RAGI NAVEEN	BE	Swathi Institute Of Technology And Sciences

S. No.	Title	Participant Name	Designation	College/Organization/Industry
216	Ms.	RAGI VANISHA	VLSI-SD	JBLET
217	Mr.	RAJENDRA PRASAD KONETI	Assistant Professor	Gates Institute of Technology
218	Mr.	RAJESH KUMAR MANDAL	Student	Sree vidyanikethan engineering college
219	Mr.	RAMATENKI ARUNTEJA	STUDENT	JBLET
220	Mr.	RAMEEZUT TAUHEED	Assistant professor	Manav Rachna international institute of research and studies
221	Dr.	RAMINDER KAUR	ASSISTANT PROFESSOR	Delhi Technological University
222	Dr.	RANGARI VINAY ASHOK	Assistant Professor	SVEC
223	Ms.	RAPAKA SRAVANI	STUDENT	JBLET, Moinabad
224	Ms.	RIYA SINGHWAL	Student	KIET Group of Institution
225	Mr.	RIYAS KHAN M H	MECHANICAL DESIGN	ADHIYAMAAN COLLEGE OF ENGINEERING
226	Ms.	RUCHI BALA PARMAR	Assistant Professor	Babaria Institute of Technology
227	Mr.	S BHARGAVA REDDY	Assistant Professor	Srinivasa Ramanujan Institute Of Technology
228	Mr.	S LAKSHMI NARAYANA	Assistant professor	SREE VIDYANIKETHAN ENGINEERING COLLEGE
229	Mr.	S SREEKANTH	Assistant Professor	Sree Vidyanikethan Engineering College
230	Mr.	S. VIDHUL DAKSHIN	Student	University College Of Engineering, Nagercoil
231	Mr.	S.KARTHI	Assistant Professor	St Joseph college of Engineering
232	Mr.	S.PRABEEN KUMAR	ASSISTANT PROFESSOR	SREE VIDYANIKETHAN ENGINEERING COLLEGE
233	Ms.	S.SWEATHA	Research Scholar	SRM Institute of Science and Technology
234	Ms.	SAHER	Student	Panjab University, Chandigarh
235	Mrs.	SANDHYA CHINDAM	Asst Professor	St.Peters Engineering College
236	Mrs.	SARASWATI DEVI. P	Assistant professor	KG Reddy college of Engineering and Technology
237	Mr.	SASIDHAR YALAVARTHI	Assistant Professor	Sir C R Reddy College of Engineering
238	Mr.	SATHYANARAYANAN D	Assistant professor	Sree vidyanikethan engineering college
239	Mr.	SATYAM	Assistant Professor	Sree Vidyanikethan Engg. College, Tirupati
240	Dr.	SHAHANAZ AYUB	Dean R and D	Bundelkhand Institute of Engineering and Technology
241	Mr.	SHAHBAZ AHSAN	Undergraduate	Manav Rachna International Institute of Research and Studies
242	Mr.	SHAIK MAZHARUDDIN	M.Tech	Global Institute of Engineering and Technology
243	Mr.	SHAIK NURULLA	Assistant Professor	Sree vidyanikethan engineering college
244	Dr.	SHAMBALID AHADY	PhD Candidate	Delhi Technological University
245	Mr.	SHANKO AYELE ABERA	Research scholar	Delhi Technological University
246	Dr.	SHIKHA N KHERA	Associate Professor	Delhi Technological University
247	Er.	SHIVAM TYAGI	Student	KIET School Of Management
248	Mrs.	SHOBHA RANI	Assistant professor	gates institute of technology
249	Ms.	SHRISTI MAURYA	Student	KIET GROUP OF INSTITUTIONS

S. No.	Title	Participant Name	Designation	College/Organization/Industry
250	Mr.	SHUBHAM SAINI	Assistant Professor	Sgt university Gurugram
251	Dr.	SHYLIN H JOSE S	Assistant Professor	ADHIYAMAAN COLLEGE OF ENGINEERING
252	Mrs.	SINDHU S	Research scholar	SRM IST Ramapuram
253	Ms.	SINDHUJA R	Assistant Professor	Sree Vidyanikethan Engineering College
254	Mr.	SINGA SUDHEER KUMAR	Assistant Professor	Sree Vidyanikethan Engineering College
255	Mrs.	SIVAKUMARI T	Research Scholar	SRM Institute of Science and Technology
256	Er.	SIVASANKARAN S	ASSOCIATE PROFESSOR	RAAK COLLEGE OF ENGINEERING AND TECHNOLOGY
257	Mrs.	SONAL AMIT CHAVAN	Assistant professor	Aissmscoe
258	Ms.	SONAM	Student	KIET group of institutions
259	Dr.	SOPHIYA	Assistant professor	Sree vidyanikethan engineering College
260	Mrs.	SOUMYA MADDURU	Assistant professor	Srinivasa Ramanujan Institute of Technology
261	Ms.	SRAVANI ELLURU	Student	sree vidyanikethan engineering college
262	Mr.	SUDESH KUMAR	STUDENT	RAJKIYA ENGINEERING COLLEGE AMBEDKAR NAGAR
263	Mr.	SUHEL AHMAD	Student	Rec Ambedkar Nagar
264	Dr.	SUNITA KUMARI	Assistant professor	J.N.Govt.Engg.College, Sundernagar
265	Ms.	SUSHMITA SHARMA	Student	Kiet school of management
266	Mr.	SYED MOHAMMAD MUDHASIR AHMAD ALI	Assistant professor	SRIT
267	Mrs.	T KIRANMAYEE	Assistant professor	Srit college of engineering anatapur
268	Mr.	T M JAYA KRISHNA	Assistant Professor	SVEC
269	Mr.	T NAVEEN KUMAR	Assistant Professor	SREE VIDYANKETHAN ENGINEERING COLLEGE
270	Mrs.	T SUMANGOPINATH	Assistant professor	GATES institute of technology
271	Mr.	T. KOSALESWARA REDDY	Assistant Professor	SREE VIDYANIKETHAN ENGINEERING COLLEGE
272	Mrs.	T. LAWANYA	Assistant professor	SRM Institute of Science and technology
273	Dr.	T.PHANI MADHAVI	Professor	Bapatla Engineering College
274	Mrs.	T.SARADA	Assistant Professor	Vidya Jyoti institute of Technology
275	Dr.	TEHSIN TABASSUM	Assistant Professor	Karmyog College, Itora,Jalaun
276	Mr.	THALLIKA VENUKUMAR	Student	SREE VIDYANIKETHAN ENGINEERING COLLEGE
277	Mr.	THARUN KARVETINAGARAM	Student	Sree vidyanikethan engineering college
278	Ms.	THIRIPURA SUNDARI B	Research scholar	SRM institute of science and technology ramapuram in Chennai
279	Mr.	THOKALAPUDI SURESH	Research Scholar	SV University Tirupati.
280	Mr.	UDAYAKUMAR U	Assistant Professor	SRM INSTITUTE OF SCIENCE AND TECHNOLOGY
281	Mr.	V GOPAL	Assistant Professor	Srinivasa Ramanujan Institute of Technology
282	Dr.	V.ARUN	Associate Professor	Sreevidyanikethan Engineering College

S. No.	Title	Participant Name	Designation	College/Organization/Industry
283	Ms.	V.S.NICI MARX	Research Scholar	Annamalai University
284	Er.	V.SUDHAKARARAO	Deputy Executive Engineer	Govt.of AndhraPradesh
285	Ms.	VAISHNAVI BANSAL	Assistant professor	JSS Academy of technical education, Noida
286	Ms.	VANESSA FERNANDES	Research scholar	Goa college of engineering
287	Ms.	VANI SHREE. S	Research scholar	Srm institute of science and technology -ramapuram
288	Mr.	VEDANTHAM PRAVEEN KUMAR	associate professor	sree venkateswara college of engineering
289	Mr.	VEMPALLI AKBAR	Btech Student	Sree Vidyanikethan Engineering College
290	Mr.	VENKATESH V	Assistant professor	Siddartha institute of science and technology
291	Mr.	VIBHANSHU SATYARTHI	Student	REC Ambedkar Nagar
292	Mr.	VIJAY P	B.E	ADHIYAMAAN COLLEGE OF ENGINEERING
293	Mr.	VISHAL PANDEY	Student	Manav Rachna International Institute Of Research And Studies
294	Dr.	VIVEK MEHTA	Professor	Faculty of Dentistry, Jamia Millia Islamia
295	Dr.	Y. RAMA MOHAN REDDY	Associate Professor	Srinivasa Ramanujan Institute of Technology
296	Mr.	Y. VENKATA SIVA KRISHNA	Assistant professor	GATES INSTITUTE OF TECHNOLOGY
297	Mr.	Y.SATHISH KUMAR	Assistant professor	Srinivasa Ramanujan institute of technology
298	Mr.	YAMAN HOODA	Assistant Professor	Manav Rachna International Institute of Research and Studies
299	Ms.	YASASWINI DWARAM	Student	Sree Vidyanikethan Engineering College
300	Ms.	YEDDULA LAVANYA	Student	J.B. Institute of Engineering and Technology
301	Mr.	M S YUVARAJ	Assistant Professor	Sree Vidyanikethan Engineering College
302	Mr.	D SRINIVASA MURTHY	Assistant Professor	Sree Vidyanikethan Engineering College
303	Dr.	SAGARIKA PANIGRAHI	Assistant Professor	Sree Vidyanikethan Engineering College
304	Mr.	M THARUN KUMAR	Assistant Professor	Sree Vidyanikethan Engineering College
305	Dr.	M S SUJATHA	Professor	Sree Vidyanikethan Engineering College
306	Dr.	K.C. VARAPRASAD	Professor	Sree Vidyanikethan Engineering College



(Dr. O. ESWARA REDDY)
Professor, HoD and Chairman-BOS
Convener-RM

Department of Civil Engineering

Organizing

A One Day Staff Development Program

On

“Rainwater Harvesting”

Venue: Environmental Engineering Lab

Date & Time: 26-06-2021, 10:30 am

Department of Civil Engineering
SREE VIDYANIKETHAN ENGINEERING COLLEGE
(Autonomous)
Sree Sainath Nagar, A. Rangampet – 517 102

***Staff Development Programme on
"Rainwater Harvesting"
26th June 2021***

The Department of Civil Engineering of Sree Vidyanikethan Engineering College organized a Staff Development Programme on **"Rainwater Harvesting"** on **26th June 2021**. The objective of the program is to share knowledge and experiences with the staff in the field of civil engineering in general and rainwater harvesting in particular. This program is helpful for the staff to understand different techniques of rainwater harvesting and making them aware of the advancements therein.

Dr. Hemadri Prasad Raju, Associate Professor, Department of Civil Engineering, SVEC was the resource person. He explained the importance and the need of rainwater harvesting through charts available at Environmental Engineering Lab, SVEC. He explained the ideas and knowledge on rainwater harvesting, various tools and techniques used for harvesting the rainwater to the staff in his lecture on "Rainwater Harvesting" in Civil Engineering Seminar Hall. Further, he emphasized the joy and proud of civil engineering and its applications to society and industry.

A total of **07** staff members from Civil Engineering from the host institution were participated in the training program. Dr. O. Eswara Reddy, HoD and Chairman - BOS, Department of Civil Engineering, SVEC and convenor of the event; Mr. M. S. Yuvaraj, Assistant Professor, Department of Civil Engineering, SVEC and coordinator of the event graced the occasion.

The photographs of the program are as follows.



SREE VIDYANIKETHAN ENGINEERING COLLEGE
(AUTONOMOUS)
Sree Sainath Nagar, Tirupati – 517102
(Affiliated to JNTUA Anantapuram, Approved by AICTE, Accredited by NBA; NAAC with 'A' Grade)

Staff Development Programme on
"Rainwater Harvesting"

26 June 2021 (Saturday)

Organized by
Department of Civil Engineering

Eligibility:

- All the Non-Teaching Staff of Civil Engineering Department, SVEC are eligible to participate in the event.

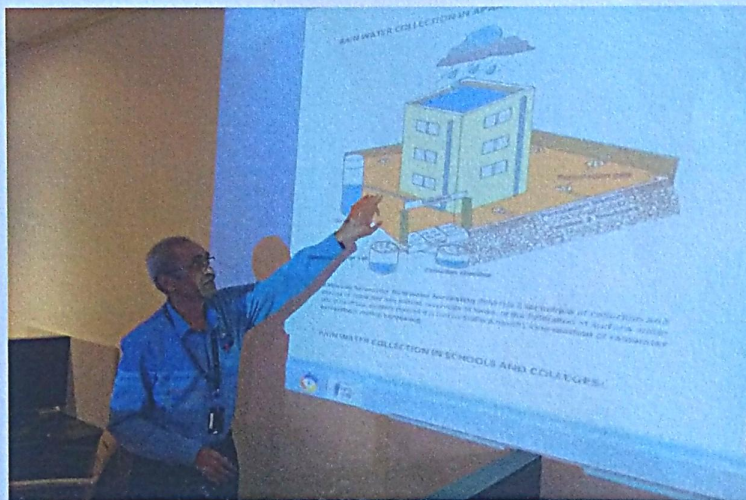
Programme Schedule:

- Introduction on Rainwater Harvesting
- Importance of Rainwater Harvesting
- Different techniques used

Expected Outcomes:

- The programme will focus on maximizing hands-on development of practical skill.
- This course orients the staff for a technology-rich future and keeps up with the change by adopting effective strategies that infuse lessons with appropriate technologies.
- The programme will promote conceptual clarity of importance of rainwater harvesting techniques amongst participants.

Event Banner



Dr. Hemadri Prasad Raju, Associate Professor, Dept. of Civil Engineering, SVEC explaining the Techniques of Rainwater Harvesting

(Signature)
26/6/2021

(Dr. O. ESWARA REDDY)

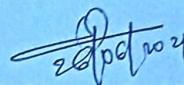
Professor, HoD and Chairman-BOS

Department of Civil Engineering, SVEC

**Staff Development Program on
"Rainwater Harvesting"
26th June 2021**

List of Participants

S. No.	Name of the Staff	Designation
1	Mr. G. Ramesh	Technician
2	Mr. M. Roopesh	Lab Technician
3	Mr. S. Karthik	Technician
4	Mr. M. Muni Bhaskar Rao	Lab Technician
5	Mr. N. Manohar	Lab Technician
6	Mr. D. Mahammad Basha	Lab Technician
7	Mr. Namuri Manohar	Lab Technician



Dr. O. Eswara Reddy,
Professor, HoD and Chairman-BoS
Dept. of Civil Engineering



**SREE VIDYANIKETHAN ENGINEERING
COLLEGE
(AUTONOMOUS)**

Sree Sainath Nagar, A. Rangampet, Tirupati - 517 102.

DEPARTMENT OF MECHANICAL ENGINEERING

Cordially invites you

to

One Day Online Guest Lecture

On

**“METAL ADDITIVE MANUFACTURING - SCOPE FOR
RESEARCH AND FUNDING OPPORTUNITIES”**

Date : 19th December, 2020 (Saturday)
Time : 06:00 PM
Venue : Via ZOOM Platform

Resource Person

Dr T R Prabhu

National R & D Lab,

Material and Manufacturing Processes, India.

Dr. P.C. Krishnamachary
Principal, SVEC

Dr. I. Sudarshan Kumar
Director, Q & D, SVEC

Dr. K.C. Varaprasad
HOD-ME, SVEC

Will grace the occasion

Dr. K.C. Varaprasad
HOD, ME

STAY
HOME
SAVE
LIVES

Online Webinar



SREE VIDYANIKETHAN ENGINEERING COLLEGE

An Autonomous Institution Affiliated to JNTUA, Anantapuramu

Approved by AICTE, Accredited by 'NBA' and NAAC 'A' Grade

Sree Sainath Nagar, A. Rangampet, Tirupati - 517 102,

Andhra Pradesh, India. Ph: + (91) 877-2236711-14,

Fax: 0877-2236717, Web: <https://svec.education/>

Department of Mechanical Engineering
Organizes

A One Day Online Guest Lecture
On

METAL ADDITIVE MANUFACTURING
- SCOPE FOR RESEARCH AND
FUNDING OPPORTUNITIES

19-12-2020 (Saturday)
06.00 PM

Patron:

Dr. P. C. Krishnamachary, Principal, SVEC

Organizing Committee:

**Dr. K. C. Varaprasad, Professor & Head,
Dept. of M.E, SVEC**

**Dr. J. S. Binoj, Convener & Associate Professor,
Dept. of M.E, SVEC**

**Dr. N. Manikandan, Co-Convener & Associate Professor,
Dept. of M.E, SVEC**

Resource Person:

**Dr. T. R. Prabhu,
National R & D Lab,
Material and Manufacturing Processes,
India.**

For Registration: <https://tinyurl.com/ybzhnt7n>

Note:

1. E-Certificate will be provided to all the Participants attending the program

2. For Any Assistance Contact: 8754379212/9688760960

Mail-id: jsbinoj@vidyanikethan.edu/manikandan@vidyanikethan.edu

ZOOM ATTENDANCE SHEET

A One-Day Online Guest Lecture On "METAL ADDITIVE MANUFACTURING - SCOPE FOR RESEARCH AND FUNDING OPPORTUNITIES"

Date: 19th December 2020 & Duration: 7pm to 8:30 pm

Meeting Participants

- ☐ Export with meeting data
- ☐ Show unique users Export

Meeting ID : 431 545 2628

Topic : Dr J S BINOJ's Personal Meeting Room

User Email : jsbinoy@vidyanikethan.edu

Duration (Minutes) : 91

Start Time : 12/19/2020 06:56:02 PM

End Time : 12/19/2020 08:26:30 PM

Participants : 62

Sl. No.	Name (Original Name)	User Email	Total Duration (Minutes)
1.	Prakash Putta	prakasharg@gmail.com	27
2.	19121A03D4 SriramulaNarasimhudu	snsimha021@gmail.com	73
3.	Dr. A K Damodaram	akdamodaram@vidyanikethan.edu	92
4.	18125A0307 vardhan.vishnu324@gmail.com	18125a0307@vidyanikethan.asia	15
5.	Dr J S BINOJ	jsbinoy@vidyanikethan.edu	91
6.	Vishnu Vardhana Naidu B	bvvnaidu@vidyanikethan.edu	91
7.	Dr Ram Prabhu T	ramprabhu.t@gmail.com	90
8.	Shaik Fahad	fahadshaik049@gmail.com	1
9.	Dr.N.Ananthakrishna	nanathakrishna@vidyanikethan.edu	89
10.	Shaik Fahad	shaikfahad045@gmail.com	2
11.	Vidyasagar Reddy	gvidyasagar@vidyanikethan.edu	23
12.	Sachuthananthan B	sachuthananthan.b@vidyanikethan.edu	17
13.	GuravareddyAnnapureddy	19121a0306@vidyanikethan.asia	1
14.	19121A0345- Sunil kumar	19121a0345@vidyanikethan.asia	1
15.	NAVYA sreevidyanikethan engineering college C	navya.c@vidyanikethan.edu	81
16.	17121A0397@ vidyanikethan.asia	17121a0397@vidyanikethan.asia	11
17.	19121A0399 Johngoud	19121a0399@vidyanikethan.asia	57
18.	19121A0310 BandaruSaikumar	19121a0310@vidyanikethan.asia	1
19.	19121A0305 Sai nischal	19121a0305@vidyanikethan.asia	1
20.	19121A0349vishnu (19121A0349@vidyanikethan.asia)	19121a0349@vidyanikethan.asia	26
21.	Pranusha Reddy (19121A03D7	19121a03d7@vidyanikethan.asia	18

	Pranusha Reddy)		
22.	Hema G R	17121a0327@vidyanikethan.asia	40
23.	19121A0323 Ganesh	19121a0323@vidyanikethan.asia	1
24.	19121A0372 KurubaPavan	19121a0372@vidyanikethan.asia	13
25.	19121A0313 (19121A0313 B.Pavankumarreddy)	19121a0313@vidyanikethan.asia	1
26.	DeerajChengalva Sai (17121A0307 A.Deera))	17121a0307@vidyanikethan.asia	60
27.	17121A03A5_ PATEEL RANI LEHYA	17121a03a5@vidyanikethan.asia	30
28.	Lakshmi Narayana S	lakshminarayana.s@vidyanikethan.edu	82
29.	Kadiyam Ravi Prasad	rp245461@gmail.com	30
30.	Dr.Manikandan Natarajan	manikandan@vidyanikethan.edu	80
31.	SURENDRANATHA G M	surendranatha.gm@vidyanikethan.edu	15
32.	19121A0375-Mallakunta Sai ganesh	19121a0375@vidyanikethan.asia	8
33.	19121A03D2_ S PAVAN KALYAN REDDY	19121a03d2@vidyanikethan.asia	26
34.	BantanahalBhaskar	19121a0311@vidyanikethan.asia	3
35.	17121A0389 M Manideep	17121a0389@vidyanikethan.asia	78
36.	JUTURU JANARDHANA REDDY (17121A0343- JUTURU JANARDHANA REDDY)	17121a0343@vidyanikethan.asia	27
37.	17121a0353-GOWTHAM KUMAR KATTAMANCHI	17121a0353@vidyanikethan.asia	13
38.	hari bos_mechanical@vidyanikethan.edu	bos_mechanical@vidyanikethan.edu	77
39.	RachamallaBharathreddy	19121a03b8@vidyanikethan.asia	2
40.	19121A0348 - FAIZAN	19121a0348@vidyanikethan.asia	10
41.	19121A0344 TEjā	19121a0344@vidyanikethan.asia	11
42.	19121A0352 Lokesh	19121a0352@vidyanikethan.asia	13
43.	A VENKATESH SVEC	avenkatesh@vidyanikethan.edu	72
44.	17121A0331 Hari JahnaviGarre	17121a0331@vidyanikethan.asia	32
45.	19121A0358- Jyothi Kiran	19121a0358@vidyanikethan.asia	61
46.	17121A03B1 PVN SUBHASH	17121a03b1@vidyanikethan.asia	17
47.	Maheswar Reddy	19121a0339@vidyanikethan.asia	2
48.	Raj Kamal	v.rajkamal.7@gmail.com	60
49.	DEEPAK KUMAR NAIK	naikdeepak81@gmail.com	54
50.	guru marshal (19121A0331 D.GuruKarthik Reddy)	19121a0331@vidyanikethan.asia	2
51.	Mahesh Halli	mahesh.h@vidyanikethan.edu	21
52.	Madhusudhan Reddy D	madhusudhan.d@vidyanikethan.edu	32
53.	M GANGARAJU	mgangaraju@vidyanikethan.edu	8
54.	17121A03D4 - Syed Asad	17121a03d4@vidyanikethan.asia	17
55.	17121A03A0 Prudhvi	17121a03a0@vidyanikethan.asia	16
56.	18121A0301 BHARATH KUMAR. A	18121a0301@vidyanikethan.asia	2
57.	Lakshmi Kala K	lakshmikala.k@vidyanikethan.edu	15
58.	S.Praveen Kumar	praveenkuma.s@vidyanikethan.edu	12
59.	18125A0301 GnanaTeja	18125a0301@vidyanikethan.asia	10
60.	18121A0360 AJAY	18121a0360@vidyanikethan.asia	1
61.	19121a0347 Gonu Ashok	19121a0347@vidyanikethan.asia	36
62.	19121A0334 Vasanth Kumar	19121a0334@vidyanikethan.asia	2

Convener & Co-convener

HOD, ME

Report On One Day Online Guest Lecture on

"METAL ADDITIVE MANUFACTURING - SCOPE FOR RESEARCH AND FUNDING OPPORTUNITIES"

19th December 2020

A recent advent of the additive manufacturing route is quite promising to provide the solutions to several challenges such as long development cycle time, cost, more wastage experienced in the traditional manufacturing processes. Additive manufacturing (AM) is a promising technique to fabricate the complex shape special alloys such as Ti alloys, nickel-based superalloy, Special steels and Al alloys components. Among various AM techniques, Laser powder bed fusion (L-PBF) is commercially very successful due to the advantages of greater design flexibility, reduction in overall production time, eliminating tooling and machining cost. L-PBF is a three-dimensional (3D) metal printing technique that involves layer by layer fabrication of a component to achieve near-net-shapes without any complications.

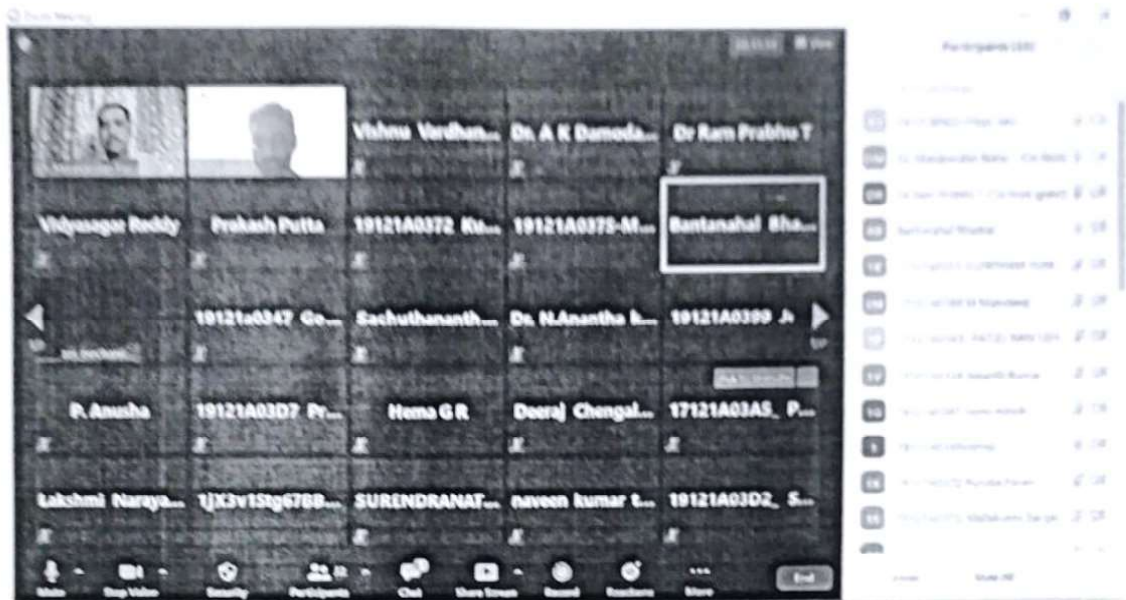
In this technique, the user-defined 3D CAD data is fed into the system. The system converts it to a machine-readable file that decides the laser path. The laser selectively scans the powder bed and forms the shape layer by layer with a large degree of design flexibility. With this objective, an online guest lecture on "METAL ADDITIVE MANUFACTURING - SCOPE FOR RESEARCH AND FUNDING OPPORTUNITIES" was organized in the department on 19th December 2020. Dr. T. Ram Prabhu, Deputy

N. Madhavi
(Co-Convenor)

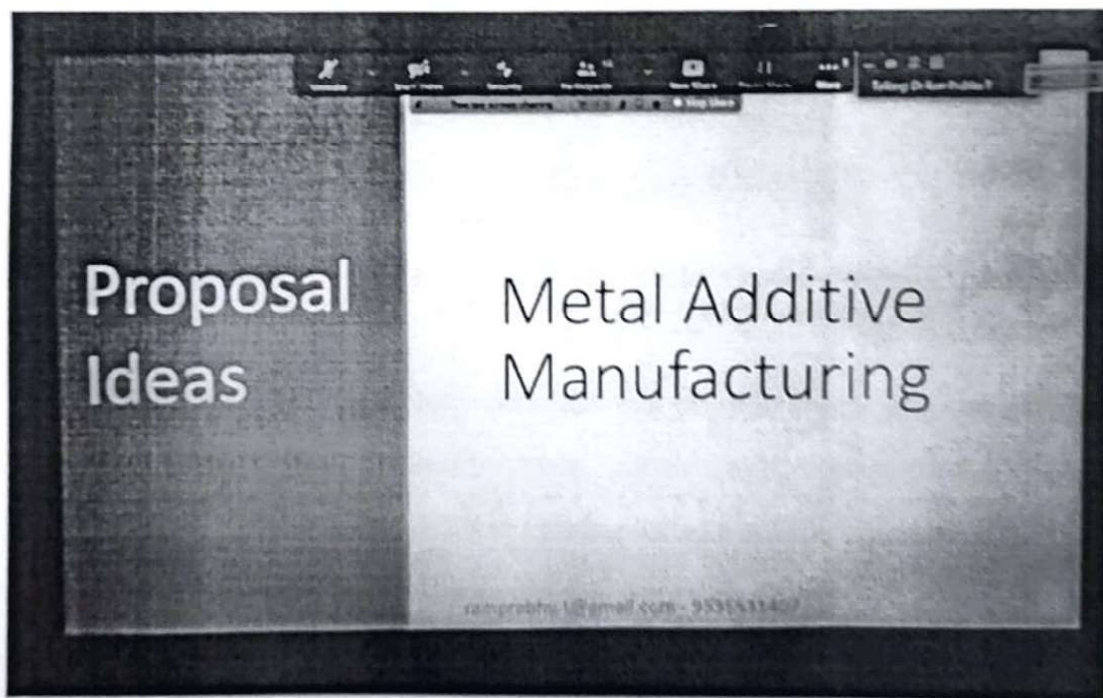
(Convenor)

(HOD, ME)

Director/Scientist, Defense R and D Organization, India was the resource person. The program started with the felicitation to the speaker Dr. T. Ram Prabhu.



Felicitation to Dr. T. Ram Prabhu by Dr. T. Hariprasad, (Professor & BOS, ME) and Program Conveners



Lecture delivered by Dr. T. Ram Prabhu on Metal Additive Manufacturing – Proposal Ideas

Dr. T. Ram Prabhu presented a lecture on "Proposal Ideas - Metal Additive Manufacturing" in which he explained the concepts on history of additive manufacturing (AM), principles, types of AM processes and metallurgical concepts as well as the current importance of AM in various application sectors. Moreover, Dr. T. Ram Prabhu emphasized the need and development made in manufacturing sectors and major influencing parameters to be considered while performing the AM processes.



Faculty listening to the lecture delivered by Dr. T. Ram Prabhu, Deputy Director/Scientist, Defense R and D Organization, India

Secondly, Dr. T. Ram Prabhu discussed on the highlights and various grades available in aluminium alloys, titanium alloys, super alloys, special steels and its applications in AM. Moreover, Dr. T. Ram Prabhu made awareness among the students with real time AM applications in defense sector and emphasized on challenges and opportunities available in the field of AM processes. Finally, Dr. T. Ram Prabhu concluded with exploring the applications and future scope in AM processes employable to various industries.

N. Mahalingam
(Co-Convener)

(Convener)

(HOD, ME)

SREE VIDYANIKETHAN ENGINEERING COLLEGE (Autonomous)

Sree Sainath Nagar, A. Rangampet, Tirupati - 517102

CERTIFICATE OF PARTICIPATION

This is to certify that, Dr./Mr. / Ms./Mrs. **Mr. Raj Kamal** of **Nehru Institute of Technology, Coimbatore, T.N** has actively participated in One Day Online Guest Lecture On “**METAL ADDITIVE MANUFACTURING - SCOPE FOR RESEARCH AND FUNDING OPPORTUNITIES**” on **19th December 2020** organized by Department of Mechanical Engineering, Sree Vidyanikethan Engineering College (Autonomous), Tirupati, Andhra Pradesh, India.



CO-CONVENER



CONVENER



HOD-ME



PRINCIPAL

An Expert Talk on Artificial Intelligence in Mechanical Engineering

Speakers(s): Dr.J.B.Simha

Chief Consultant

Director at Numentrix consulting
Bangalore

Dr.Praveen MP

Director at Numentrix consulting
Bangalore



Organized by

The Department of Mechanical Engineering
SREE VIDYANIKETHAN ENGINEERING COLLEGE

Tirupati



Department: ME | Date: 26th July, 2021

An Expert Talk on ***"Artificial Intelligence in Mechanical Engineering"***

With a warm welcome, Dr. K.C.Varaprasad, Professor, Dept. of Mechanical Engineering greeted and honored the members Dr.J.B.Simha, Chief Consultant, Numentrix Consulting Bangalore, and Dr.M.P.Praveen, Director, Numentrix Consulting Bangalore. The program was organized to have insights into utilizing Artificial Intelligence in research in the Department of Mechanical, Civil and Computer Applications.

During the forenoon session, Dr.J.B.Simha gave an insight on the overview and applications of Artificial Intelligence(AI) in Engineering. He explained the importance and evolution of industry 4.0 based on the use of the cyber-physical system. Dr.Simha discussed the advantages of adopting industry 4.0. He stated that Machine learning is a subset of AI that allows a machine to automatically learn from past data without programming explicitly and Deep learning is a subset of machine learning-enabled much smarter results than were originally possible with machine learning. He discussed the role of AI in the industry such as

- AI systems predict the future demand for products by learning from patterns in demand and environment data.
- Robots can use image recognition to automatically adapt to the changing locations of the parts.
- AI systems develop new products based on generative principles.
- AI systems predict maintenance needs by identifying failure patterns.
- AI systems predict quality issues by analyzing and learning from quality and process data.
- Assistant systems suggest solutions to incidents based on earlier failure reports.
- AI systems dynamically optimize warehouse utilization, taking into account material outflows, inflows, inventory levels, and turn rates.
- Machine self-optimizes their parameters based on material input and process parameters.
- Automated guided vehicles carry parts, detect obstacles and adjust their routes.

Dr.Simha and Dr.Praveen, discussed the applications of AI in the industry for predictive maintenance, demand forecasting, inventory optimization, Intelligent data security solutions, human robotics collaborative ecosystems, Intelligent factory operations, and digital Twins. The outcome will be improving the process efficiency, improves the inventory turns, reduces the dependency on people, and save costs. The importance of Bigdata and domain knowledge in AI. Dr.Simha emphasized on the scope of Scientific projects where AI can intervene in Computational Fluid Dynamics(CFD), regression, exploratory analysis, hypothesis testing, design

of experiments, and cause-effect analysis. Few case studies were also briefed where AI can be applied like visual analytics, power plant optimization, and process modeling. He discussed virtual lab development using AI.

In the afternoon session, the discussion and interaction with C-branches and E-branch faculty members were organized by Dr. K. Ramani, HOD, IT with the experts Dr. J. B. Simha, Chief Consultant, Numentrix Consulting Bangalore, and Dr. M. P. Praveen, Director, Numentrix Consulting Bangalore. A presentation by Dr. J. B. Simha was presented on research perspectives in Data Analytics. In his presentation, Dr. J. B. Simha, Director of Numentrix Consulting, Bangalore explored the possibilities of using Data Analytics in research. Further, Dr. Simha emphasized the applications and services based on Artificial Intelligence. His lecture enlightened the faculty about the usage of AI and ML for solving societal problems. He discussed Industry Revolution. He explained the demand and skills gap between industry and academia in the AI area. He focused on a few AI problems, such as Convergent AI – Personal English Tutor, Social Media Analytics, Agriculture, and SOTA projects.

Dr. Simha finally concluded that Sree Vidyanikethan Engineering faculty members have the potential to do their research in Data Analytics, AI, Big Data, Machine Learning where the results yield a good number of Publications, Patents, and Projects. The following are the photographs captured during the deliberations with Dr. J. B. Simha and Dr. M. P. Praveen, Director, Numentrix Consulting Bangalore. Dr. B. M. Satish, Principal addressing the members.





Dr. R. Satya Meher

Dr. R. SATYA MEHER
Professor & Head
Dept. of Mechanical Engineering
Sree Vidyanikethan Engineering College
TIRUPATI-517 102.

Dr. K. L. and Mr. C. Dr. T. H.

SREE VIDYANIKETHAN ENGINEERING COLLEGE
(AUTONOMOUS)
Sree Sainath Nagar, A. Rangampet, Tirupati - 517102
DEPARTMENT OF MECHANICAL ENGINEERING

Expert talk
On

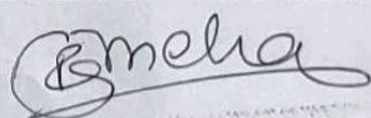
Artificial Intelligence in Mechanical Engineering

Timings: 10:00 - 12:30

Date: 26/7/21

S. No	Name of the Faculty	Designation
1	Dr. R. Satya Meher	Professor & Head
2	Dr.T.Hari Prasad	Professor
3	Dr. A.K.Damodaram	Professor
4	Dr.K.C.Varaprasad	Professor
5	Dr. B. Sachuthananthan	Professor
6	Dr. K. Lakshmi Narasimhamu	Professor
7	Dr. N. Manikandan	Associate Prof.
8	Dr. S. Ragu Nathan	Associate Prof.
9	Dr. R.L.Krupakaran	Associate Prof.
10	Dr. N. Anantha Krishna	Associate Prof.
11	Dr. A. Gnana Sagaya Raj	Associate Prof.
12	Dr. P. Prakash	Asst. Prof.
13	Dr. G.Vidyasagar Reddy	Asst. Prof
14	Mr. D.Raghurami Reddy	Asst. Prof. (SL)
15	Mr. B.Vishnu Vardhana Naidu	Asst.Prof
16	Mr. D.Madhusudan Reddy	Asst.Prof
17	Mr. G.Kuladeep	Asst.Prof
18	Mr. S.Lakshmi Narayana	Asst.Prof
19	Mr. M.Gangaraju	Asst.Prof
20	Ms. P.Theja Sree	Asst.Prof

S. No	Name of the Faculty	Designation
21	Mr. K. Harshavardhan Reddy	Asst.Prof
22	Mrs.C.Navya	Asst.Prof
23	Mrs K.Lakshmi Kala	Asst. Prof
24	Mr. A. Venkatesh	Asst. Prof
25	Mr. T. Naveen Kumar	Asst. Prof
26	Mr. S. Sreekanth	Asst. Prof
27	Mr. Surendranatha G.M	Asst. Prof
28	Mr. Chandrasekhar Mishra	Asst. Prof
29	Mr. S. Praveen Kumar	Asst. Prof
30	Mr. N. Balaji Ganesan	Asst. Prof
31	Mr. K. Parthiva	Asst. Prof
32	Dr. Hemadri Prasad Raju	Assoc. prof
33	Mr. D. Srinivasan Murthy	Asst. Prof
34	Mr. Prem Kumar	Asst. Prof
35	Mr. Charan Sai	Asst. Professor
36	Ms. Monikarchana	Asst. Professor
37	Ms. Ranjitha	Asst. Professor
38	Ms. Madhavi	Asst. Professor
39	Ms. Sarvani	Asst. Professor
40	R. Sindhuja	Asst. Professor



Dr. R. SATYA MEHER
 Professor & Head
 Dept. of Mechanical Engineering
 Sree Vidyanikethan Engineering College
 TIRUPATI-517 102.