



4. Awareness of trends in technology



SREE VIDYANIKETHAN ENGINEERING
COLLEGE, TIRUPATI
DEPARTMENT OF EEE



ADD-ON COURSE OF 35 HOURS ON BASIC CONCEPTS IN PROGRAMMING ARDUINO

*Under Electrical Technical Association (ETA)
In association
with IEEE Student Branch and ISTE Student Chapter*

27.03.2021, 03 & 10.04.2021



ELECTRICAL TECHNICAL ASSOCIATION (ETA)
Department of Electrical and Electronics Engineering

Event/Competition: **ADD-ON COURSE**

Date: **26.03.2021**

LIST OF PARTICIPANTS

S.NO	TIMESTAMP	NAME OF THE STUDENT	ROLL NUMBER	SECTION
1.	3/17/2021 18:37:10	K SUKANYA	19121A0279	EEE-B
2.	3/17/2021 18:42:06	Sneha	19121A02F4	EEE-C
3.	3/17/2021 18:43:02	THATHIREDDY RAMYASREE	19121A02K1	EEE-C
4.	3/17/2021 18:44:50	Saladi Sireesha	19121A02G6	EEE-C
5.	3/17/2021 19:01:47	R.Niharika	19121A02G1	EEE-C
6.	3/17/2021 19:07:25	Anusha	19121A02A0	EEE-B
7.	3/17/2021 19:14:32	Swapna Kesamreddy	19121A0291	EEE-B
8.	3/17/2021 20:03:40	Salla sireesha	19121A02G7	EEE-C
9.	3/17/2021 20:44:10	B.Ashok	20125A0202	EEE-D
10.	3/17/2021 20:55:59	Divya sree	19121A0255	EEE-A
11.	3/17/2021 20:58:03	Shashank	19121A02F2	EEE-C
12.	3/17/2021 21:02:22	Shahul	19121A02F7	EEE-C
13.	3/17/2021 21:23:12	R.Dharmateja	19121A02G0	EEE-C
14.	3/17/2021 21:25:28	pushpanjali	19121A0241	EEE-A
15.	3/17/2021 21:25:32	G.Namratha	19121A0261	EEE-A
16.	3/17/2021 21:34:13	Bhuvanewari B	19121A0213	EEE-A
17.	3/17/2021 21:35:48	Gowtham k	20125A0234	EEE-D
18.	3/17/2021 21:41:30	B.Amrutha	19121A0227	EEE-A
19.	3/17/2021 21:47:24	A.nikhitha	19121A0207	EEE-A
20.	3/17/2021 22:00:16	G.Brahmani	19121A0259	EEE-A
21.	3/17/2021 22:13:35	THULASI RAMAKRISHNA	19121A02K3	EEE-D
22.	3/18/2021 17:19:59	Shaik shahul sulthan	19121A02H6	EEE-C
23.	3/18/2021 17:21:22	Shankar saisunilkumar	19121A02H8	EEE-C
24.	3/18/2021 17:31:03	T SUMANTH	19121A02J9	EEE-C
25.	3/19/2021 8:16:54	Kanaguduru Panita Vaishnavi	19121A0284	EEE-B
26.	3/19/2021 8:23:05	GUMMALLA SHAMITHA REDDY	19121A0265	EEE-B
27.	3/19/2021 8:38:27	J.Bhavana	19121A0271	EEE-B
28.	3/19/2021 8:39:32	Gandikota prathyusha	19121A0254	EEE-A
29.	3/20/2021 9:49:38	P. Mounika	19121A02F6	EEE-C
30.	3/20/2021 9:50:48	B. Madhava Reddy	19121A0223	EEE-A
31.	3/24/2021 19:06:06	Nalissety Nikhila	19121A02B8	EEE-B

32.	3/24/2021 19:11:56	Nagarchi Thasleem	19121A02B7	EEE-B
33.	3/24/2021 19:12:48	N Prasanna Venkatesh	19121A02B6	EEE-B
34.	3/24/2021 19:14:49	N.Vani	19121A02C6	EEE-B
35.	3/24/2021 19:21:52	Mahathi Abburu	19121A0203	EEE-A
36.	3/24/2021 19:24:21	N. Mallikarjuna Reddy	19121A02C4	EEE-B
37.	3/24/2021 19:43:50	PAYNAM SAPTHAGIRI SATHISH	20125A0217	EEE-D
38.	3/24/2021 19:50:26	JETTI PUSHPAVATHI	19121A0272	EEE-B
39.	3/24/2021 19:51:01	Midde Bhavana	19121A02A9	EEE-B
40.	3/24/2021 20:53:16	Sree Sai Nandini Gundraju	19121A0266	EEE-B
41.	3/24/2021 21:17:39	Dhenuka	19121A0245	EEE-A
42.	3/24/2021 21:34:30	G.SIRISHA ROYAL	19121A0253	EEE-A
43.	3/24/2021 21:34:45	K.Likhitha	19121A0285	EEE-B
44.	3/24/2021 21:37:00	G.lakshmi latha	19121A0260	EEE-A
45.	3/24/2021 21:37:43	C.KAVYA NANDINI	19121A0234	EEE-A
46.	3/24/2021 22:04:53	C.MuniTejaswini	20125A0204	EEE-D
47.	3/24/2021 23:12:14	Shaik Nazma	19121A02H3	EEE-C
48.	3/24/2021 23:13:10	Patike Karunakar Rao	19121A02D6	EEE-C
49.	3/24/2021 23:16:33	KURAKU VENKATA GANESH	19121A0296	EEE-B
50.	3/24/2021 23:18:09	Baba Fakruddin	19121A02C8	EEE-C
51.	3/24/2021 23:19:13	Jayanth Mavilla	19121A02A6	EEE-B
52.	3/24/2021 23:36:07	Aachukatla shahina	19121A0204	EEE-A
53.	3/25/2021 19:11:24	Musara hitaishi	19121A02B4	EEE-B
54.	3/25/2021 19:11:46	K.Hemanagalatha	19121A0290	EEE-B
55.	3/25/2021 20:21:45	Kanumala Manikanta	19121A0287	EEE-B
56.	3/25/2021 20:28:26	N.Niharika	19121A02B5	EEE-B
57.	3/25/2021 20:33:09	K.NAVYA	19121A0286	EEE-B
58.	3/25/2021 20:56:36	Naga Maruthi Abhigna	19121A02D3	EEE-C
59.	3/25/2021 21:17:50	Narendra Naik J	19121A02C3	EEE-B
60.	3/25/2021 21:29:03	B Gowtham	19121A0218	EEE-A
61.	3/25/2021 21:38:12	Maguluru Sri Charitha	19121A02A2	EEE-B
62.	3/25/2021 21:49:22	K.VIVEKANANDA REDDY	20125A0236	EEE-D
63.	3/26/2021 10:00:48	Nandini	19121A0294	EEE-B
64.	3/26/2021 10:04:04	K.Bhargavi	19121A0297	EEE-B
65.	3/26/2021 10:05:35	Virupakshi Lakshimi Vara Prasad	20125A0230	EEE-D
66.	3/26/2021 10:06:38	Ncs vineela reddy	19121A02C5	EEE-B
67.	3/26/2021 10:14:03	MADIRI PRAVEEN	20125A0210	EEE-D
68.	3/26/2021 13:05:51	Malli Sravani	19121A02A3	EEE-B

SREE VIDYANIKETHAN ENGINEERING COLLEGE



(AUTONOMOUS)

Sree Sainath Nagar, Tirupati – 517 102

Department of Electrical and Electronics Engineering



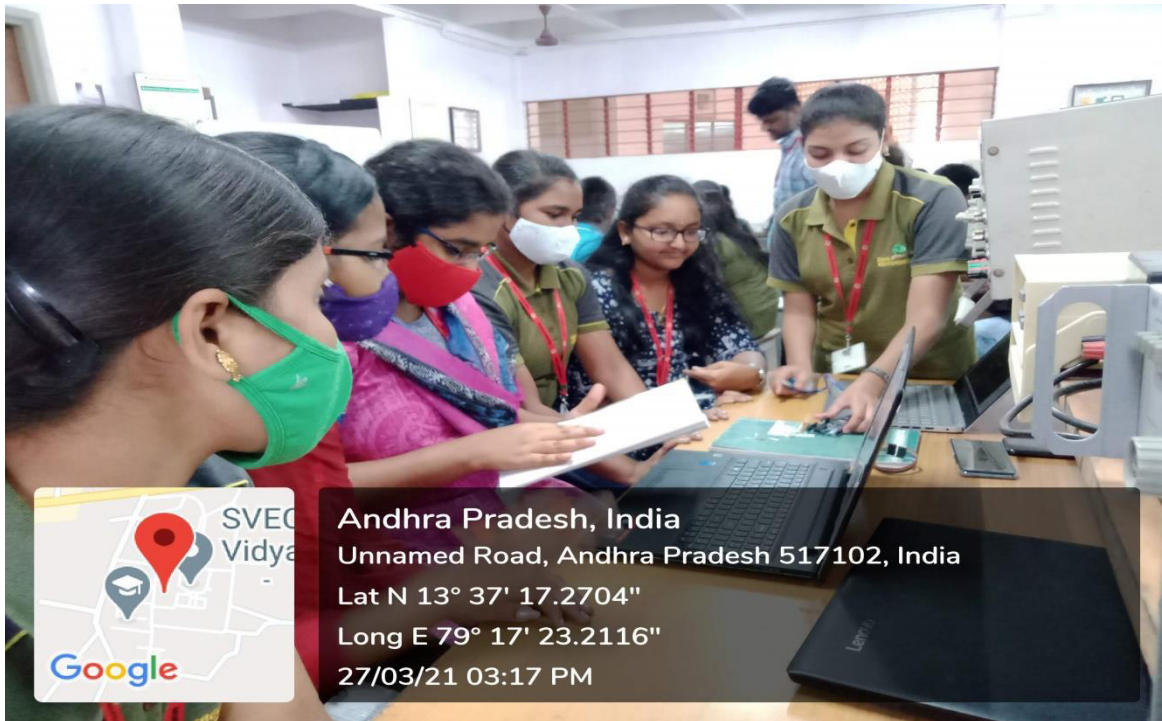
ELECTRICAL TECHNICAL ASSOCIATION (ETA)

(EEE Student Technical Association)

Add-on Course on ARDUINO event report

To inculcate the basic programming knowledge of arduino in to the students, ETA conducted **ADD-ON COURSE ON ARDUINO** event in association with IEEE Student Branch and ISTE Student Chapter on **27.03.2021, 03 & 10.04.2021** with **60** participants. Four students from senior student co-coordinators of IV B.Tech., EEE namely B. Saipavan (17121A0212); D. Riyaz (17121A0248); A. Gopi (17121A0207); B. Balaji naik (17121A0228), have associated to organize this course.

On 27th March and 3rd April 2021 all basics required for the course were taught. The students were asked to complete some basic programming tasks as assignments in tinkercad website during break from 4th April 2019 to 10th April 2019. All the students have successfully completed the tasks given to them.



Students actively executing the programs in Aurdino IDE software.


ETA CONVENER


HOD, EEE



**SREE VIDYANIKETHAN ENGINEERING COLLEGE
(AUTONOMOUS)**

**Sree Sainath Nagar, Tirupati – 517102
DEPARTMENT OF COMPUTER SCIENCE AND SYSTEMS ENGINEERING**

Organizing

Two week Add-on course

On

“C LANGUAGE”

13th July, 2020

To

24th July, 2020

by

**Mr. D N Kartheek & Mr.B Rakesh
Assistant professor, Dept. of CSSE**

Venue: Online Mode

Target Group: II CSSE

Timestamp	Name	Roll Number
2020/07/06 6:46:	Lakshmi Narayan	19121a15b9
2020/07/06 6:46:	K. Venkata teja si	19121a1559
2020/07/06 6:47:	V.Ganesh	19121A15B4
2020/07/06 6:48:	Lakshmi Deepika	19121A1508
2020/07/06 6:50:	B.venakata swatl	19121a1511
2020/07/06 6:52:	Grandhim Nikith:	19121A1537
2020/07/06 6:53:	Divija	19121a1599
2020/07/06 6:54:	Kompala Harshitl	19121A1557
2020/07/06 6:59:	Kongara Vamsi	19121A1558
2020/07/06 7:04:	J.SAIGNANESWAI	19121A1542
2020/07/06 7:09:	S.Deepthi	19121A1594
2020/07/06 7:12:	Muneendra Thall	19121a15a9
2020/07/06 7:19:	Vemula keerthan	19121A15C1
2020/07/06 7:22:	Hemanth Kumar	19121A1581
2020/07/06 8:06:	Bavitha	19121A1522
2020/07/06 8:31:	Vamsidhar Reddy	19121a15b6
2020/07/06 8:34:	Yadiki Jayitha	19121A15C4
2020/07/06 8:39:	G. Nandini	19121a1536
2020/07/06 8:47:	M.v.pranaayredd	19121A1566
2020/07/06 8:54:	Preethi.A	19121A1505
2020/07/06 9:13:	A.O.Charitha	19121A1501
2020/07/06 9:15:	Divya Sree Kandl	19121A1552
2020/07/06 9:20:	shravikahunabad	19121A1541
2020/07/07 8:24:	Dhanasekhar Rec	19121A1595
2020/07/07 11:39:	Ummadi Lakshmi	19121A15B3
2020/07/07 11:59:	Mitta Devi Sahith	19121A1569
2020/07/07 2:25:	Satwik	19121a2514
2020/07/09 9:19:	RAVVALA SOMAS	19121a1591
2020/07/09 9:19:	Vasantha Lebaku	19121A1565
2020/07/09 9:19:	Earagaraju moun	19121A1530
2020/07/09 9:30:	C.jayanth	19121A1524
2020/07/09 9:30:	Hanisha	19121A1590
2020/07/09 9:34:	Santosh	19121A1543
2020/07/09 9:46:	Kadiyala Vaishna	1912A1547
2020/07/09 9:49:	A Sreni Chowdar	19121A1503
2020/07/09 9:52:	Kavya velukur	19121A15B5
2020/07/09 9:55:	S.Saikumar	19121A15A4
2020/07/09 10:11:	Sai sharan	19121A1532
2020/07/09 10:14:	Katam Gowtham	19121A1555
2020/07/09 10:22:	V. Sai krishna	19121a15c2
2020/07/09 10:29:	Shaik bunglow sa	19121A15A0
2020/07/09 1:31:	Karanam jyoshna	19121A1554
2020/07/09 4:33:	SHAIK MOHAMM	1912A15A1
2020/07/10 4:04:	Lakshmi Narayan	19121a15b9
2020/07/10 4:05:	V.sathvika	19121a15c0
2020/07/10 4:05:	Yogiswar reddy T	19121A15B1

2020/07/10 4:09: Reddicherla SaiSi 19121A1592
2020/07/10 4:25: D LAHYA SRI 19121A1529
2020/07/10 4:25: Cherlopalli priyar 19121a1523
2020/07/10 4:49: sumanth krishna 19121A1580
2020/07/10 5:29: Krishna Veni God 19121A1535
2020/07/10 5:39: ThathiReddy Yas 19121a15b0
2020/07/10 6:28: P.Meghana 19121a1582
2020/07/10 7:53: N Bhoomika soni 19121A1572
2020/07/10 8:47: S pavan Kumar r 19121A1596
2020/07/10 9:17: P Sai Chethan 19121A1578
2020/07/10 10:06: Madduru Harshit 19121A1567
2020/07/11 10:05: B. Nandini 19121A1512
2020/07/11 10:57: Sirasanambati Te 19121A15A3
2020/07/11 11:32: Chetana kamale 19121A1550
2020/07/11 3:10: Mumminenisand 19121A1571
2020/07/11 4:35: Jagruthi 19121A1587
2020/07/11 4:36: Nikhitha 19121a1586
2020/07/11 4:40: Saranya 19121a15b7
2020/07/11 5:01: GUNTIPALLI ASHI 19121A1539
2020/07/11 5:11: Sunkesula Ansari 19121a15a7
2020/07/11 6:20: Sattar nagavardh 19121A1598
2020/07/11 6:48: K. Indu 19121A1553
2020/07/11 7:50: Ganesh Babu.G 19121a1533
2020/07/11 9:24: Chaithanya kumar 19121A1593
2020/07/12 11:30: Preethi 19121A1505
2020/07/12 11:46: Vyshnavi Suram 19121A12C1
2020/07/12 8:29: Siroshini.pacha 19121a1579
2020/07/12 10:06: V.Darvesh 19121A14C3
2020/07/12 10:15: D.venkata sai 19121A1527
2020/07/12 10:20: Karanam jyoshna 19121A1554
2020/07/12 10:31: AKHILA BUDYALA 19121A1516
2020/07/13 10:00: Ram chandra 19121A1551
2020/07/13 10:50: PUTTA CHARAN I 19121A1588
2020/07/13 10:57: Hari 19121A1585
2020/07/13 11:58: JASHWANTH.G 19121A1531
2020/07/13 1:10: Himasree Kolla 19121a1540
2020/07/13 2:29: Mahaveer 19121A1544
2020/07/13 7:16: N.kowshik 19121A1575
2020/07/14 7:29: Venkateswar Rec 19121A1597



HEAD
Department of C S S E
SREE VIDYANIKETHAN ENGINEERING COLLEGE
(AUTONOMOUS)
Sree Sainath Nagar, A. RANGAMPET
CHITTOOR (Dt.) - 517 102, A.P.



SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, Tirupati - 517102

DEPARTMENT OF COMPUTER SCIENCE AND SYSTEMS ENGINEERING

"A Two-Week Add-on Course on C Language" 13TH -24TH July, 2020

The Department of Computer Science and Systems Engineering organized a two week Addon Course on C Language from 13-07-2020 to 24-07-2020. During this course students have gained practical knowledge on concepts of C Language. The following are the concepts covered during this course:

1. Introduction to C Language.
2. Variables, Datatypes, Operators.
3. Arrays.
4. Functions.
5. Pointers.
6. Structures and Unions.

Lab Sessions are also included for all the topics mentioned above.

Outcomes:

1. Gained knowledge in fundamentals of C Language.
2. Ability to work on projects related to C Language.

Resource Persons:

1. D N Kartheek, Assistant Professor, Dept. of CSSE, SVEC.
2. B Rakesh, Assistant Professor, Dept. of CSSE, SVEC.

**HOD, CSSE
HEAD**

Department of CSSE

SREE VIDYANIKETHAN ENGINEERING COLLEGE
(AUTONOMOUS)

Sree Sainath Nagar, A. RANGAMPET
CHITTOOR (DR.) - 517 102, A.P.

A Webinar on

“Deployment of Smart Grid into Power Systems and its Challenges”

(09th October , 2020)

About the Webinar:

Power sector is currently undergoing several kinds of reinforcements, gearing up with high level of research and development activities and collaborations. In the very pandemic situations also the research/ investments in power of future electrification did not altered. That gives a sense of how high in requirement of our current system needs to be upgraded with new state of art technologies deployment. This webinar covers environmental pressures, grid modernization and network reinforcement.

Objectives:

1. Understand the Power System, Prior Art and Technologies involved in PES.
2. Understand the Smart Grid and Electric Vehicles.
3. Understand AMI, SCADA and PMU
4. Understand the challenges with Smart grid and DGs

Date	Time
09-10-2020	08.45 AM to 10.00 AM

FOR REGISTRATIONS :

https://docs.google.com/forms/d/e/1FAIpQLSd6WzdplG Wo70vmLr7Emk_z-6NqSUzc6aX4xhSY7zfgBqXvZw/viewform?usp=pp_url

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

SPEAKER: Mr. P. SESHASAI KUMAR

- He stood state 1st with Gold medal in Diploma in Electrical and Electronics Engineering from SVU, Tirupati in 2011.
- He has his B.Tech in Sree Vidyanikethan Engineering College, 2011.
- He was a R&D Engineer in Power Electronics Wing at AMARA-RAJA Group from 2014-2016.
- He was a Senior Power Electronics Engineer at Enstin Lab , a Startup of IISc Bangalore Alumni from 2016-2019.
- Currently he is Research Staff at Nanyang Technology University and Research Engineer at Rolls-Royce-Aerospace Singapore- Jointly Called as Rolls-Royce@NTU Corporate lab.
- He is involved in handling Mega Watts range High Power DCDC Converters designed for Aerospace , Metro and Marine applications.
- He is expertise in design and development of high medium frequency transformer and inductor designs, analog and control circuits design for SPMS applications.
- He is acting as one of the BoS members representing the Alumni of Sree Vidyanikethan Engineering College.

NO REGISTRATION FEE

CONVENER

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

COORDINATORS

Mr. B. Subba Reddy & Dr. Suresh Babu Daram
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, Tirupati – 517102

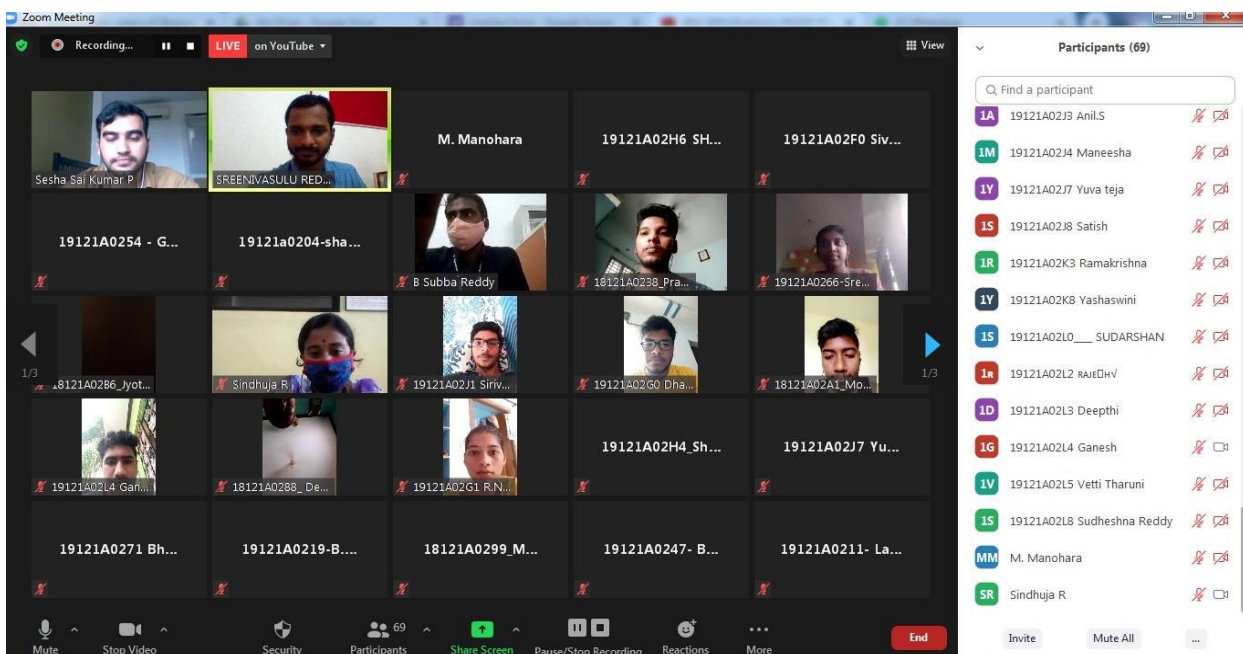
Department of Electrical and Electronics Engineering

A webinar on ”DEPLOYMENT OF SMART GRID INTO POWER SYSTEMS AND ITS CHALLENGES”

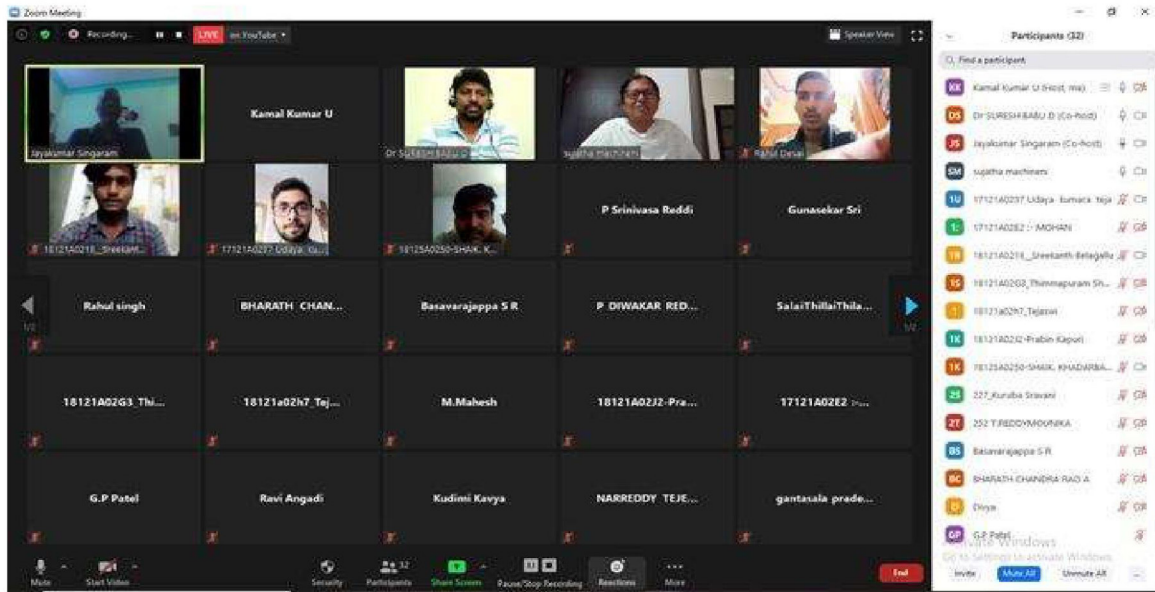
A webinar on “DEPLOYMENT OF SMART GRID INTO POWER SYSTEMS AND ITS CHALLENGES” is organized for II-EEE, III-EEE, M.Tech and for Dept.of EEE Faculty under ISTE Student Chapter & IEEE Student Branch on 09-10-2020.

The session was handled by **Mr. P. SESHASAI KUMAR**, Research Staff at Nanyang Technology University and Research Engineer at Rolls-Royce-Aerospace Singapore. In the session he explained about brief history of power systems and prior art and presented various technologies involved in Power Electronic Systems. The evaluation path of smart grid is clearly explained. A brief report about Electrical Vehicles, trends in Japan are presented. Vehicle to Grid and Grid to Vehicle concept was discussed. Advanced Metering Infrastructure, traditional and smart meters were differentiated. The applications of smart meters were presented. Differentiation between AMI, SCADA and PMU are discussed. At last the smart grid challenges integrated with Distributed Generation were clearly explained. This session will be useful to the students and Faculty for their research.

Few Glances of Online Webinar



Participants attending in Zoom Platform



Participants attending in Zoom Platform

M.S. Srinivasan
HOD, EEE

A webinar on
DEPLOYMENT OF SMART GRID INTO POWER SYSTEMS AND ITS CHALLENGES Participant List

S.NO	Name of the Participant	Name of the Department	Name of the Organization
1	KONDUMURI VEDHA SAI GANESH	EEE	Sree vidyanikethan engineering college
2	Midde Bhavana	EEE	Sree vidyanikethan engineering college
3	KOVI CHANDRASEKHAR	EEE	Sree vidyanikethan engineering college
4	E.Sai Divya Suma	EEE	Sree vidyanikethan engineering college
5	Gurvindapalli Uday Kumar	EEE	Sree vidyanikethan engineering college
6	T SUMANTH	EEE	Sree Vidyanikethan Engineering College
7	Boilla Amrutha	EEE	Sree Vidyanikethan Engineering College
8	Kopuri Saikumar	EEE	Sree vidyanikethan engineering College
9	Belagallu sreekanth	EEE	Sree vidyanikethan engineering college
10	M Mahesh	EEE	Sree Vidyanikethan Engineering College
11	TIRUTHANI VARAPRASAD	EEE	Sree vidyanikethan engineering College
12	Reddicherla Praneeth	EEE	Sree vidyanikethan

13	Pulla Tharunkumar	III B.Tech, II sem	EEE	Sree Vidyanikethan Engineering College
14	THATHIREDDY RAMYASREE	II B.Tech, II sem	EEE	Department of Electrical and Electronics Engineering
15	Vasa Anirudh	II B.Tech, II sem	EEE	Sree vidyanikethan
16	G Divya Sree	II B.Tech, II sem	EEE	Sree vidyanikethan engineering College
17	VADLA RAJASEKARA ACHARI	II B.Tech, II sem	EEE	Sri Vidyanikethan engineering College
18	M.Navyasree	IV. B.Tech, II Sem.	EEE	Mother Theresa institute of engineering and technology
19	B.THARUN RAJ NAIK	II B.Tech, II sem	EEE	Mtiet
20	Purushotham P	II B.Tech, II sem	EEE	EEE
21	Shaik Khadarvali Nazma	II B.Tech, II sem	EEE	Sree Vidyanikethan Engineering College
22	Bhanu swwaroop	II B.Tech, II sem	EEE	SREE VIDYANIKETHAN ENGINEERING COLLEGE
23	KUNTRAPAKA MUNITEJA	II B.Tech, II sem	EEE	SREE VIDYANIKETHAN ENGINEERING COLLEGE
24	M.kalyan	III B.Tech, II sem	EEE	Sree Vidyanikethan Engineering College
25	PUTTA SRIDHAR SOMESWAR	II B.Tech, II sem	EEE	Sree vidyanikethan engineering college
26	JULUPALLI LEELAVATHI	III B.Tech, II sem	EEE	Sree vidyanikethan engineering college
27	RAVICHANDRAN GOPI KRISHNA	II B.Tech, II sem	EEE	SREE VIDYANIKETHAN ENGINEERING COLLEGE
28	K.Keerthana	II B.Tech, II sem	EEE	Sree Vidyanikethan engineering College
29	K ROHITH	IV. B.Tech, II Sem.	EEE	Mother Theresa institute of engineering and technology
30	M Tharun	III B.Tech, II sem	EEE	Sree Vidyanikethan Engineering College
31	V.Sravya	II B.Tech, II sem	EEE	Sree Vidyanikethan Engineering College

32	Sowmya Sree	III B.Tech, II sem	EEE	Sree vidyanikethan engineering college
33	POLI DHARANI KUMAR	III B.Tech, II sem	EEE	SREE VIDYANIKETHAN ENGINEERING COLLEGE
34	P. Vasavi	II B.Tech, II sem	EEE	Sree vidhyanikethan engineering college
35	TIRUMALA LOKESH	II B.Tech, II sem	EEE	Jawaharlal Nehru Technological University Anantapuramu
36	S.yuva teja	II B.Tech, II sem	EEE	Electrical engineering
37	Annavarapu Harish	III B.Tech, II sem	EEE	Sree Vidyanikethan engineering college
38	THOTA GURU CHANDRIKA	II B.Tech, II sem	EEE	SRI VIDYANIKETHAN ENGINEERING COLLEGE
39	MONDEM SIDDHARTHA	III B.Tech, II sem	EEE	Sree Vidyanikethan engineering College
40	S.Sumanth	II B.Tech, II sem	EEE	IEEE
41	Kuruba Meghana	III B.Tech, II sem	EEE	Sree vidyanikethan engineering collage
42	SHAIK FUZEL	III B.Tech, II sem	EEE	Sree vidyanikethan engineering college
43	Shaik Sajeed	III B.Tech, II sem	EEE	SREE VIDYANIKETHAN ENGINEERING COLLEGE
44	VELURU THILAK REDDY	III B.Tech, II sem	EEE	Sree Vidyanikethan enginnering college
45	G Bharath	IV. B.Tech, II Sem.	EEE	ISTE
46	B. Mohnish	II B.Tech, II sem	EEE	Sree vidyanikethan engineering college
47	B.Ashok	II B.Tech, II sem	EEE	Sree vidyanikethan engineering college
48	KOPPOLU HARSHA VARDHAN REDDY	IV. B.Tech, II Sem.	EEE	Sree vidyanikethan engineering college
49	Hariie	III B.Tech, II sem	EEE	Sri vidyanikethan
50	Alekhya kamireddi	IV. B.Tech, II Sem.	EEE	mother theresa institute of engineering and technology

51	K.DEVINAGACHANDANA	IV. B.Tech, II Sem.	EEE	MOTHER THERESA INSTITUTE OF ENGINEERING AND TECHNOLOGY
52	Devireddy Gurivi Reddy	IV. B.Tech, II Sem.	EEE	Sree vidyanikethan engineering college
53	Prabin Kapuri	III B.Tech, II sem	EEE	Sree vidyanikethan engineering college
54	C.munitejaswini	II B.Tech, II sem	EEE	Sree Vidyanikethan Engineering College
55	Poola vinayaka naidu	II B.Tech, II sem	EEE	Electrical electronic engineering
56	A. Ruksar begum	III B.Tech, II sem	EEE	MJR college of Engineering &Technology
57	P.s.sathish	II B.Tech, II sem	EEE	Sree vidyanikethan
58	K. Prasannalakshmi	II B.Tech, II sem	EEE	Sri Vidyanikethan engineering college
59	Makam Harshitha	IV. B.Tech, II Sem.	EEE	Jawaharlal Nehru Technological university Anantapur
60	Mamani Sai Ganesh	IV. B.Tech, II Sem.	EEE	Sree vidyanikethan engineering College
61	CHITTARI UDAYA KUMARA TEJA	IV. B.Tech, II Sem.	EEE	Svec
62	SHAIK ABDAL AHMED	III B.Tech, II sem	EEE	SREE VIDYANIKETHAN ENGINEERING COLLEGE
63	GANDHAM JAIPAL REDDY	IV. B.Tech, II Sem.	EEE	Sree vidyanikethan engineering college
64	NARREDDY TEJESWAR REDDY	III B.Tech, II sem	EEE	Sree Vidyanikethan Engineering College
65	VIRUPAKSHI LAKSHMI VARA PRASAD	II B.Tech, II sem	EEE	SREE VIDYANIKETHAN ENGINEERING COLLEGE
66	S. Sudharshan sai	II B.Tech, II sem	EEE	Sree vidyanikethan engineering college
67	THAMMINENI MAHENDRA JYOSHNA	II B.Tech, II sem	EEE	Sree vidyanikethan engineering College
68	Ganesh reddy Vennapusa	II B.Tech, II sem	EEE	sri vidyanikethan
69	Deepak	II B.Tech, II sem	EEE	Sri vidyanikethan engineering collage

70	V pramodh	II B.Tech, II sem	EEE	Sri Vidyanikethan Engineering collage
71	SHAIK ARIF	II B.Tech, II sem	EEE	Sree vidyanekethan engineering College
72	U. Bhuvana Chandrika	II B.Tech, II sem	EEE	Sree Vidyanikethan Engeneering College
73	Vetti Tharuni	II B.Tech, II sem	EEE	Sree Vidyanikethan Engineering College
74	V.Gokul	II B.Tech, II sem	EEE	SRI VIDYANIKETHAN engineering college
75	Bonthala Harish	II B.Tech, II sem	EEE	Sree Vidyanikethan Engineering College
76	BOMMAKAGARI VINAY KUMAR	II B.Tech, II sem	EEE	svec
77	Tangella vishnupriya	II B.Tech, II sem	EEE	Sree vidyanikethan institutions
78	MUKKAMALLA RATHANA KUMARI	II B.Tech, II sem	EEE	SREE Vidhyanikethan engineering college
79	Taticherla Manikanta	II B.Tech, II sem	EEE	Sri vidyanikethan engineering college
80	GOWTHAM K	II B.Tech, II sem	EEE	Sree Vidyanikethan Engineering College
81	Sai Sree Pallala	II B.Tech, II sem	EEE	Sree Vidyanikethan Engineering College
82	C Sathish	II B.Tech, II sem	EEE	Mjra collage
83	Ganesh. Y	II B.Tech, II sem	EEE	Sree Vidyanikethan Engineering College
84	Vankam Sudarshan	II B.Tech, II sem	EEE	Sree vidyanikethan engineering college
85	Kamalesh Chandra	II B.Tech, II sem	EEE	Sree Vidyanikethan Engineering College
86	V.Rajesh	II B.Tech, II sem	EEE	Sri vidyanikethan engineering College
87	P. Jyothsna	II B.Tech, II sem	EEE	Sri vidyanikethan engineering college
88	V. Vamsi Priya	II B.Tech, II sem	EEE	Sree Vidyanikethan Engineering College

89	Jerry Naveen kumar	II B.Tech, II sem	EEE	Sri vidyanikethan engineering college
90	MADIRI PRAVEEN	II B.Tech, II sem	EEE	SREE VIDYANIKETHAN ENGINEERING COLLEGE
91	Jakka Nehasree	II B.Tech, II sem	EEE	Sri vidyanikethan college
92	SHAIK SHOYUB	II B.Tech, II sem	EEE	SREE VIDYANIKETHAN ENGINEERING COLLEGE
93	K.Vivekananda Reddy	II B.Tech, II sem	EEE	Sree vidyanekethan engineering College
94	P. Pavan Kumar	II B.Tech, II sem	EEE	Sri vidyanikethan educational institutions
95	MALEPATI REDDYPRIYA	II B.Tech, II sem	EEE	Sri vidyanikethan engineering College tirupati
96	S.Vishnu Teja Goud	II B.Tech, II sem	EEE	SREE VIDYANIKETHAN ENGINEERING COLLEGE
97	TANGUTURI V V N PAVAN	II B.Tech, II sem	EEE	Sri Vidyanikethan college
98	SAI HARSHATH P.Nagamani	II B.Tech, II sem	EEE	Sree vidyanikethan
99	U.Raja Ravi Kanth	II B.Tech, II sem	EEE	Sri Vidyanikethan Engineering College
100	G.Pavithra Jyothi	Research Scholar	EEE	Vidyanikethan Engineering college
101	VADITHE BHARATH NAIK	II B.Tech, II sem	EEE	SREE VIDYANIKETHAN ENGINEERING COLLEGE
102	BOOSETTY KRISHNA CHAITANYA	III B.Tech, II sem	EEE	SREE VIDYANIKETHAN ENGINEERING COLLEGE
103	Y.Akshitha	II B.Tech, II sem	EEE	Department of Electrical and electronics engineering
104	Potlapadu Ravi Kumar Reddy	II B.Tech, II sem	EEE	Sree Vidyanikethan Engineering College

M.S. Sy 
HOD, EEE

A Three Day Virtual Expert-Lecture Series (ELS) On
“Main Streaming Cross-Cutting Issues: Environment And Society”
Under IEEE Student Branch
(11th to 13th August 2020)

ABOUT ELS:

A Three day Virtual Expert-Lecture Series on “**Main Streaming Cross-Cutting Issues: Environment and Society**” is well structured, focused and result oriented program aimed to strengthen the culture of learning among the students and members of faculty on main streaming crosscutting issues which are beneficial to the society and environment . Under this title, three expert lectures are designed to pave a path for real life practicing for energy savings, stepping towards sustainable equity for lively hood and attentive management against disasters.

SCHEDULE:

Date & Time	Title of Expert Lecture
11.08.2020 4 PM to 6 PM	Adaptive policy making for sustainable livelihood <i>By Sri Dr. C. Narayana Swamy</i>
12.08.2020 4 PM to 6 PM	The impact of energy efficiency on the environment <i>By Sri S. Perichiyappan</i>
13.08.2020 4 PM to 6 PM	Disaster management <i>By Sri S. Perichiyappan</i>

No Registration Fee

Last Date For Registration: 10.08.2020 on or before 1PM

FOR REGISTRATIONS :

https://docs.google.com/forms/d/e/1FAIpQLScy38kghwj6ft6E0oDFISkuxWCcQbRVgp42xrUSI2JqwG0AJw/viewform?usp=pp_url

Meeting Host: Mr. U. Kamal Kumar

SPEAKERS:

Sri Dr. C. Narayana Swamy

He is presently working as Principal, MJP AP BC WR Institutions, Ananthapuramu.

He received Ph.D Degree preceded by 9 Master Degrees viz.. Philosophy, Education, English, Telugu, Sociology, History, Social works, etc.

He received 5 National Awards, 14 Telugu Puraskarams, 5 times ‘Life Time Achievement Award’ and other more than 30 prestigious awards which includes ‘Andhra Rathna’, ‘Gurubrahma’, ‘Kavi Rathna’, etc..

He is actively involved in social service and was honoured by several prestigious Universities.

He participated in more than 100 Radio Programs, 200 Kavi Sammelanams, 300 Sahithi Programs, several Doordarshan and SVBC Programs.

Sri S. Perichiyappan

He is presently working as Chartered Engineer, CEQC Chennai.

He is a former Senior Section Engineer, Integral Coach Factory, Indian Railways, Chennai.

He did MIE from Institution of Engineers, India in 1987.

He is having more than 40 years of experience in the core Industry.

He is a recipient of Railway Week Award Winner Title and many other department awards at ICF .

He is a Visiting Faculty for several prestigious institutions like NIT Calicut, Anna University, etc.

CONVENER

Mr. K. Leledhar Rao
Asst. Professor , Dept. of EEE, SVEC

COORDINATOR

Mr. U. Kamal Kumar
Asst. Professor , Dept. of EEE, SVEC

Organized By

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

A Three Day Virtual Expert-Lecture Series (ELS) On
“MAIN STREAMING CROSS-CUTTING ISSUES: ENVIRONMENT AND SOCIETY”
Organized under IEEE Student Branch
(11th to 13th August 2020)

ABOUT ELS:

A Three day Virtual Expert-Lecture Series on “Main Streaming Cross-Cutting Issues: Environment and Society” is well structured, focused and result oriented program aimed to strengthen the culture of learning among the students and members of faculty on main streaming crosscutting issues which are beneficial to the society and the environment. Under this title, three expert lectures are designed to pave a path for real life practicing for energy savings, stepping towards sustainable equity for lively hood and attentive management against disasters.

EXPERT LECTURES:

1. Adaptive policy making for sustainable livelihood, by **Dr. C. Narayana Swamy**, Principal, MJP AP BC WR Institutions, Ananthapuramu on 11.08.2020.
2. The impact of energy efficiency on the environment, by **S. Perichiyappan**, Chartered Engineer, CEQC Chennai and former Senior Section Engineer, Integral Coach Factory, Indian Railways, Chennai on 12.08.2020.
3. Disaster management by **S. Perichiyappan**, Chartered Engineer, CEQC Chennai and former Senior Section Engineer, Integral Coach Factory, Indian Railways, Chennai on 13.08.2020.

OUTCOMES:

On 11.08.2020, **Dr. C. Narayana Swamy delivered a lecture on** “Adaptive policy making for sustainable livelihood”. He enlightened the importance of agriculture, society and environment and adoptive technologies for sustaining the ever transforming livelihood.

On 12.08.2020, Mr. **S. Perichiyappan delivered a lecture on** “The impact of energy efficiency on the environment”. He elaborated the problems being faced while utilizing the energy from varied sources, effect of energy consumption on environment and discussed the importance of energy management. He also proposed necessary measures that to be taken to achieve energy conservation.

On 13.08.2020, Mr. **S. Perichiyappan delivered a lecture on** “Disaster management”. He cleared exhibited various types of disasters with real-time examples and lively effects. He explained the precautions that to be taken to prevent any type of disaster and also proposed various measures that should be taken during and post-disaster.

BENEFICIARIES:

Total 144 members participated in the event, out of which 106 members were from Sree Vidyanikethan Engineering College and 38 members from other institutions across pan India.

Only for the regular attendees, e-certificates were issued.

MEDIA:

Expert lectures were given through zoom platform.

All the sessions streamed live on YouTube. The following are the links:

EL-1: <https://youtu.be/x6e5Ehi9RW8>

EL-2: <https://youtu.be/6YMNj2kCNyq>

EL_3: https://youtu.be/7Up8oNuZ_9A

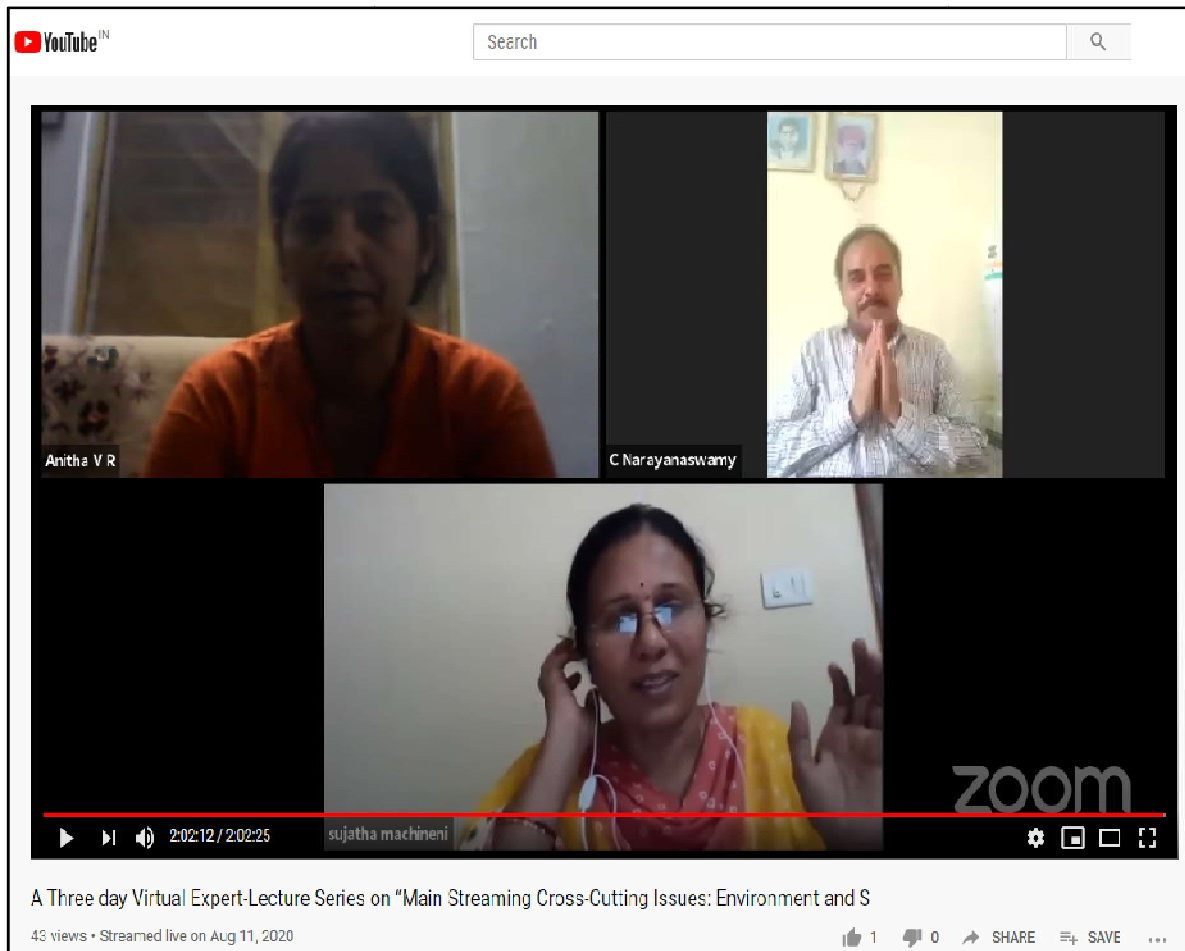
BUDGET:

No registration fee was collected from the participants.

Total amount expended is Rs. 9300/- .

PHOTO EXHIBITS: SCREEN SHOTS

Day-1: Adaptive policy making for sustainable livelihood by Dr. C. Narayana Swamy




The screenshot shows a YouTube video player interface. At the top left is the YouTube logo. A search bar is located at the top right. The main video area displays a Zoom meeting with three participants: Anitha V R (top left), C Narayanaswamy (top right), and sujatha machineni (bottom center). The Zoom logo is visible in the bottom right corner of the video frame. Below the video player, the video title is "A Three day Virtual Expert-Lecture Series on 'Main Streaming Cross-Cutting Issues: Environment and S". The video has 45 views and was streamed live on Aug 11, 2020. The video progress bar shows 2:02:12 / 2:02:25. The video player controls include play/pause, volume, and full screen buttons. The video player also shows 1 like, 0 dislikes, and options for share, save, and more.


Day-2: The impact of energy efficiency on the environment by Sri S. Perichiyappan



Day-3: Disaster management by Sri S. Perichiyappan



CONVENER 
Mr. K. Leleedhar Rao
Asst. Professor, Dept. of EEE, SVEC

COORDINATOR 
Mr. U. Kamal Kumar
Asst. Professor, Dept. of EEE, SVEC

A Three day Virtual Expert-Lecture Series on “Main Streaming Cross-Cutting Issues: Environment and Society Participan List

S.NO	Name	Organization (Full Name)	Name of the Dept.
1	Charitha Reddy illuri	Sree Vidyanikethan Engineering College	EEE
2	PEESAY SAI KRISHNA	SREE VIDYANIKETHAN ENGINEERING COLLEGE (AUTONOMOUS)	EEE
3	PRABIN KAPURI	SREE VIDYANIKETHAN ENGINEERING COLLEGE	EEE
4	M Amrutha	Sree Vidyanikethan Engineering college	EEE
5	BANDI SHILPA	Sree Vidyanikethan Engineering College	EEE
6	MUCHALAPURI NAGA MANOJ KUMAR	Sree Vidyanikethan Engineering College	EEE
7	Sravani bannuru	Sree Vidyanikethan Engineering College	EEE
8	UPPARAHAL SOMASHEKAR	SREE VIDYANIKETHAN ENGINEERING COLLEGE	EEE
9	Uday Shankar	See Vidyanikethan Enginee	EEE
10	Peddakotla Gayathri	Sree vidyanikethan engineering college	EEE
11	Mamidala.kalyan	Sree vidyanikethan Engineer College	EEE
12	Ravuru Spandana	Sree vidyanikethan engineering college	EEE
13	A.Sushma	Sree Vidyanikethan Engineering College	EEE
14	ARETI GOPI	LINGAYAS INSTITUTE OF MANAGEMENT AND TECHNOLOGY	EEE
15	Vasa Anirudh	Sree Vidyanikethan Engineering college	EEE
16	NARREDDY TEJESWAR REDDY	SREE VIDYANIKETHAN ENGINEERING COLLEGE	EEE
17	Sreekanth	Sree vidyanikethan eng college	EEE
18	Dr.A.HEMA SEKHAR	VEMU INSTITUTE OF TECHNOLOGY	EEE
19	NARALA TULASI REDDY	SREE VIDYANIKETHAN ENGINEERING COLLEGE	EEE
20	M. Manohara	Sree Vidyanikethan Engineering College	EEE
21	D. Hepsiba	Dibbagandla Hepsiba	EEE
22	D. Hepsiba	Dibbagandla hepsiba	EEE
23	M Amrutha	Sree vidyanikethan Engineering college	EEE
24	Sai vardhan reddy	Palleti sai vardhan reddy	EEE
25	NARREDDY TEJESWAR REDDY	SREE VIDYANIKETHAN ENGINEERING COLLEGE	EEE
26	Tummala Sri harsha	Sree vidyanikethan engineering college	EEE
27	T. Nageswara Prasad	Sree Vidyanikethan Engineering College	EEE
28	Praveena Kakarla	SVEC - Sree Vidyanikethan Engineering College, Tirupati, Andhra Pradesh	EEE
29	Palempalle Anusha	Sree vidyanikethan engineering college	EEE

30	M LENIN BABU	sree vidyaniketan engineering college	EEE
31	Ambati Thusharanath	Sree vidyanikethan engineering college	EEE
32	Brahmaiah Shaik	Lingaiahs Institute of Management and Technology	EEE
33	Ganumukkala Raasi	Sree vidyanikethan engineering college	EEE
34	UDAY KUMAR	SREE VIDYANIKETHAN ENGINEERING COLLEGE	EEE
35	KUNTRAPAKA MUNITEJA	SREE VIDHYANIKETHAN ENGENERING COLLEGE	EEE
36	Vadithya Lalunaik	VADITHYA LALU NAIK	EEE
37	G RAVINDRA	SREE VIDYANIKETHAN ENGINEERING COLLEGE	EEE
38	Salla sireesha	Sree vidhyanikethan engineering college	EEE
39	N SAI BHUVANDEEP	sree vidyanikethan engineering college	EEE
40	Dr SURESH BABU DARAM	Sree Vidyanikethan Engineering College	EEE
41	KAMPA PRAVEEN KUMAR	SREE VIDYANIKETHAN ENGINEERING COLLEGE	EEE
42	PATIKE KARUNAKAR RAO	SREE VIDYANIKETHAN ENGINEERING COLLAGE	EEE
43	ANIL KUMAR N	Sri Venkatesa Perumal College of Engineering & Technology	EEE
44	Ashreetha B	Sree vidyanikethan Engineering college	EEE
45	OBUGANI VAISHNAVI	SREE VIDYANIKETHAN ENGINEERING COLLEGE	EEE
46	Sravani Bannuru	Sree Vidyanikethan Engineering College	EEE
47	Chitrachedu Ashiya begum	Sree vidyanikethan engineering college	EEE
48	Dr. L. Venkateswara Reddy	Sree Vidyanikethan Engineering College	EEE
49	B. Bhuvaneshwari	Sree Vidyanikethan Engineering College,Tirupati	EEE
50	DEVARAJU THANGELLAMUDI	Sree Vidyanikethan Engineering College	EEE
51	Vadla Ravitejachari	Sree Vidyanikethan Engg College	EEE
52	Pulla Tharun Kumar	SREE VIDYANIKETHAN ENGINEERING COLLEGE	EEE
53	Ambati Thusharanath	Sree vidyanikethan engineering college	EEE
54	P. GOUSE PEERA	Rajeev Gandhi Memorial College of Engineering and Technology, Kurnool	EEE
55	Dr. V. Arun	Sreevidyanikethan Engineering College	EEE
56	Nidhi Sharma	National Institute of Technology Kurukshetra	EEE
57	M S YUVARAJ	Sree Vidyanikethan Engineering College	EEE
58	Sucharitha	Siddavaram sucharitha	EEE
59	SIRICHAN SAH TELI	Sree Vidyanikethan engineering college	EEE
60	K. Yamuna Maheswari	Three Day Virtual Expert Lecture Series on "eMain StreamingCross-Cutting Issues: Environment and	EEE
61	M. Sowmya Sree	Sree vidhyanikethan engineering college	EEE
62	C K Gobu	SNS College of Engineering	EEE
63	Dr. Hemadri Prasad Raju	Sree Vidyanikethan Engineering College	EEE

64	PRABIN KAPURI	SREE VIDYANIKETHAN ENGINEERING COLLEGE	EEE
65	Dr.M.S.Sujatha	Sree Vidyanikethan Engineering College	EEE
66	Sai Ganesh	sree vidyanekethan engineering college	EEE
67	Koppolu harsha vardhan reddy	Sree vidyanikethan engineering college	EEE
68	Jammy Ramesh Rahul	Jammy Ramesh Rahul	EEE
69	M. Manohara	Sree Vidyanikethan Engineering College	EEE
70	Praveen Kumar D	Sree Vidyanikethan Engineering College	EEE
71	GUMMALLA SHAMITHA REDDY	SREE VIDYANIKETAN ENGINEERING COLLEGE	EEE
72	GUMMALLA SHAMITHA REDDY	SREE VIDYANIKETAN ENGINEERING COLLEGE	EEE
73	K.MAMATHA	SREE VIDYANIKETHAN ENGINEERING COLLEGE	EEE
74	GURVINDAPALLI UDAY KUMAR	SREE VIDYANIKETHAN ENGINEERING COLLEGE	EEE
75	Mrs. G. Gnana Prasanna	Sree Vidyanikethan Engineering College	EEE
76	RAJASREE R	AMET UNIVERSITY	EEE
77	STALIN K	AMET UNIVERSITY	EEE
78	A.Yasmine begum	SREE Vidyanikethan Engineering College	EEE
79	Bodipudi Priyanka	Geethanjali Institute of science and technology	EEE
80	Bonigi.Joshna	Geethanjali institute of science & technology	EEE
81	GNANATHEJA RAKESH V	S V ENGINEERING COLLEGE	EEE
82	T NARASIMHA PRASAD	PVP SIDDHARTHA INSTITUTE OF TECHNOLOGY	EEE
83	Durgam Pravallika	Sree Vidyanikethan Engineering College	EEE
84	L Suresh	Sree Vidyanikethan Engineering College	EEE
85	JACOB KURIAN	Carmel Polytechnic	EEE
86	BOREDDY SURYA PRAKASH REDDY	CHRIST UNIVERSITY	EEE
87	K v s narasimha swamy	Ceg anna university	EEE
88	PAYYAVULA SUSMITHA	SREE VIDYANIKETHAN ENGG COLLEGE	EEE
89	Thenappan M	SRI KRISHNA COLLEGE OF TECHNOLOGY	EEE
90	Bandi Kumari	Sree vidhyanikethan engineering college	EEE
91	RASHMI N	NEW HORIZON COLLEGE OF ENGINEERING	EEE
92	Bodipudi Priyanka	Geethanjali Institute of science and technology	EEE
93	Seshapalli Sairam	Kalasalingam Academy of Research and Education	EEE
94	Bollineni.Lakshmi madhuri	Geethanjali Institute of Science and technology	EEE
95	MATHAM RAMESH	ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES RAJAMPET	EEE
96	Jayachandra	Sree vidyanikethan engineering college	EEE
97	nmg kumar	SVEC	EEE

98	P.Umapathi Reddy	Sree Vidyanikethan Engineering College(Autonomous)	EEE
99	G sreenivasulu	SVEC	EEE
100	TANJAOOR V SUBBARAO	NARAYANA ENGINEERING COLLEGE	EEE
101	Ravuru Spandana	Sree vidyanikethan engineering college	EEE
102	Ravuru Spandana	Sree vidyanikethan engineering college	EEE
103	sai ganesh	sree vidyanikethan engineering	EEE
104	Ambati Thusharanath	Sree vidyanikethan engineering college	EEE
105	Dr S Farook	Sree Vidyanikethan Engineering College	EEE
106	B Subbareddy	Sree Vidyanikethan Engineering College	EEE
107	Uday Shankar Tonape	Sree Vidyanikethan Engineering College	EEE
108	Mala Amrutha	Sree vidyanikethan engineering college	EEE
109	Pulla Tharun Kumar	Sree Vidyanikethan engineering college	EEE
110	Shaik Mohammed shafiullah	Sree vidyanikethan engineering college	EEE
111	Dr.K.Suresh	Sree vidyanikethan engineering college tirupati	EEE
112	Kumar reddy cheepati	Sree vidyanikethan engg college	EEE
113	MUCHALAPURI NAGA MANOJ KUMAR	Sree Vidyanikethan Engineering College	EEE
114	Gayakawada Chandrasekhar	Sree vidyanikethan engineering college	EEE
115	J PUSHPAVATHI	Sri vidyanikethan engineering college	EEE
116	M. Kalyan	Sree Vidyanikethan Engineering College	EEE
117	M PURUSHOTHAM	Sree vidyanikethan engineering college	EEE
118	NARREDDY TEJESWAR REDDY	SREE VIDYANIKETHAN ENGINEERING COLLEGE	EEE
119	KATTA KARTHEEK	Sree Vidyaniketha Engineering college	EEE
120	A.Muni Sankar	Sree Vidyanikethan Engineering College	EEE
121	Belagallu sreekanth	Sree vidyanikethan eng college	EEE
122	NESE MOUNIKA	Sree vidyanikethan engineering college	EEE
123	W. V. Jahnavi	Sree Vidyanikethan Engineering college	EEE
124	Sravani bannuru	Sree Vidyanikethan Engineering College	EEE
125	MADHURI N S	Sree vidyanikethan engineering college	EEE
126	Siva	Sree vidyanikethan engineering college	EEE
127	Kopuri Saikumar	Sree vidyanikethan engineering college	EEE
128	Sreekanth	Sree Vidyanikethan engineer college	EEE
129	Kamalesh Chandra Udatha	Sree Vidyanikethan Engineering College	EEE
130	Shaik Khadarvali Nazma	Sree Vidyanikethan Engineering College	EEE
131	Mounika	Sree vidyanikethan engineering college	EEE

132	Zubair	Mahammad zubair	EEE
133	U.Bhuvana Chandrika	SREE vidyanikethan engineering college	EEE
134	Thathireddy Ramya sree	Thathireddy Ramya sree	EEE
135	Sireesha	Saladi Sireesha	EEE
136	Ganesh reddy Vennapusa	Sri vidhyanikethan	EEE
137	Pramodh	Vidyanikethan	EEE
138	Ganesh reddy Vennapusa	Sri vidhyanikethan	EEE
139	Shahul sulthan	Shaik shahul sulthan	EEE
140	Saisunilkumar	Sree vidhyanikethan engineering college	EEE
141	T SUMANTH	T.SUMANTH	EEE
142	Saisunilkumar	Sree vidhyanikethan engineering college	EEE
143	Divya Nadinti	leee	EEE
144	Divya Nadinti	leee	EEE

Kand
Convenor

A National Webinar on

“Deep Learning in Visual Recognition”

In Association with ISTE Student chapter & IEEE Student Branch
(02nd July, 2020)

About the Webinar:

This Blended Learning Program Course (BLP) is on Visual Recognition is providing quick learning to create applications on Visual recognition.

Most importantly, there is NO Coding required (or coding skill is required) to create Custom Visual Recognition.

Visual Recognition based applications emerging across different verticals that spans all engineering, medical, science and art departments.

Objectives:

1. Students will be able to prototype Visual Recognition Application as part of their academic workload.

2. Faculty members will be able to respond to questions from young students on Deep learning use in Visual Recognition. Maybe, a good percentage of teaching staff will be able to handle consultancy work in Visual Recognition and also create Project

Date	Time
02-07-2020	04.00 to 05.00 PM

FOR REGISTRATIONS :

https://docs.google.com/forms/d/e/1FAIpQLSfeKmDxFy_kop_-TAcVyz_w932x2xb3eM7icx4S3ASCtO9JpHA/viewform?usp=pp_url

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

SPEAKER: Dr. JAYAKUMAR. S

- He was a research scholar in Systems and Control Engineering at IIT Bombay in 1999.
- He was a research fellow at Katholieke Universiteit Leuven, Vlaanderen, Belgium and worked with Reconfigurable Processor team in 2002.
- Dr. Jayakumar has been on the forefront of the emerging trends in embedded systems and IOT, having worked with organizations like HAL (Helicopter Design Bureau), Cranes InfoTech, Mistral Solutions and Essel Utilities and some significant others over a career spanning across two and half decades.
- He worked with Prof Barry Vercoe (MIT Media Lab) for TAITO Corp in Digital Signal processing implementations. *“Multiprocessor Csound: Audio-Pro with Multiple DSP’s and Dynamic Load Distribution”*. He managed a team at International level during 1997 to 2001.
- He also worked on Satellite Radio Receiver for WorldSpace broadcast Satellites (and DAB Radio Receivers), using low-cost Digital Signal Processors.
- He is a founding member of Rinanu Semiconductor LLP, GeniusPlus Technology Pvt. Ltd, PiiTech Systems, Epigon Media Technologies.

NO REGISTRATION FEE

CONVENER

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

COORDINATOR

Mr. U. Kamal Kumar
Asst. Professor , Dept. of EEE, SVEC

Organized By

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING



SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, A.Rangampet-517102

A National Level Webinar On Deep Learning in Visual Recognition (02nd July, 2020)

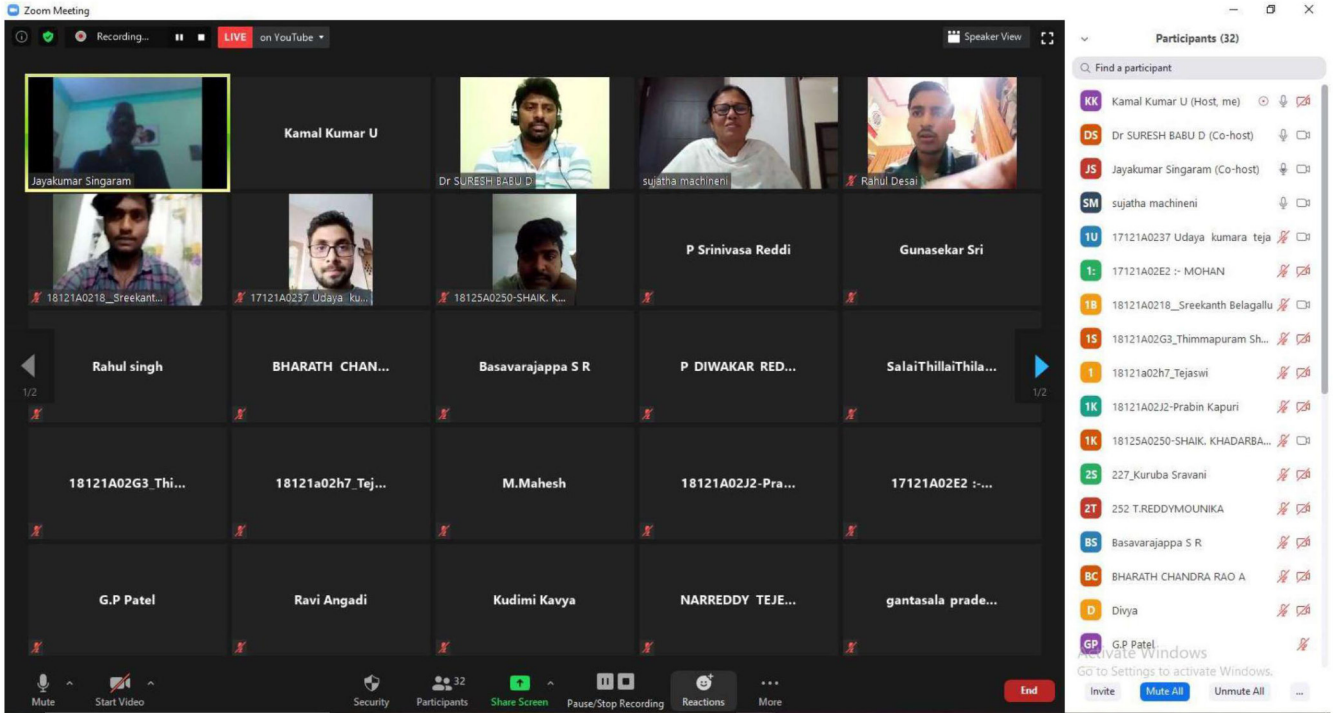
Department of Electrical and Electronics Engineering organized an expert lecture on A National webinar on "DEEP LEARNING IN VISUAL RECOGNITION" Under ISTE Student Chapter & IEEE Student Branch on 02-07-2020.

Dr. Jayakumar Singaram, is a founding member of Rinanu Semiconductor LLP, PiiTech Systems, Epigon Media Technologies. Member of Epigon Media Technologies, PiiTech Systems and GPTL.

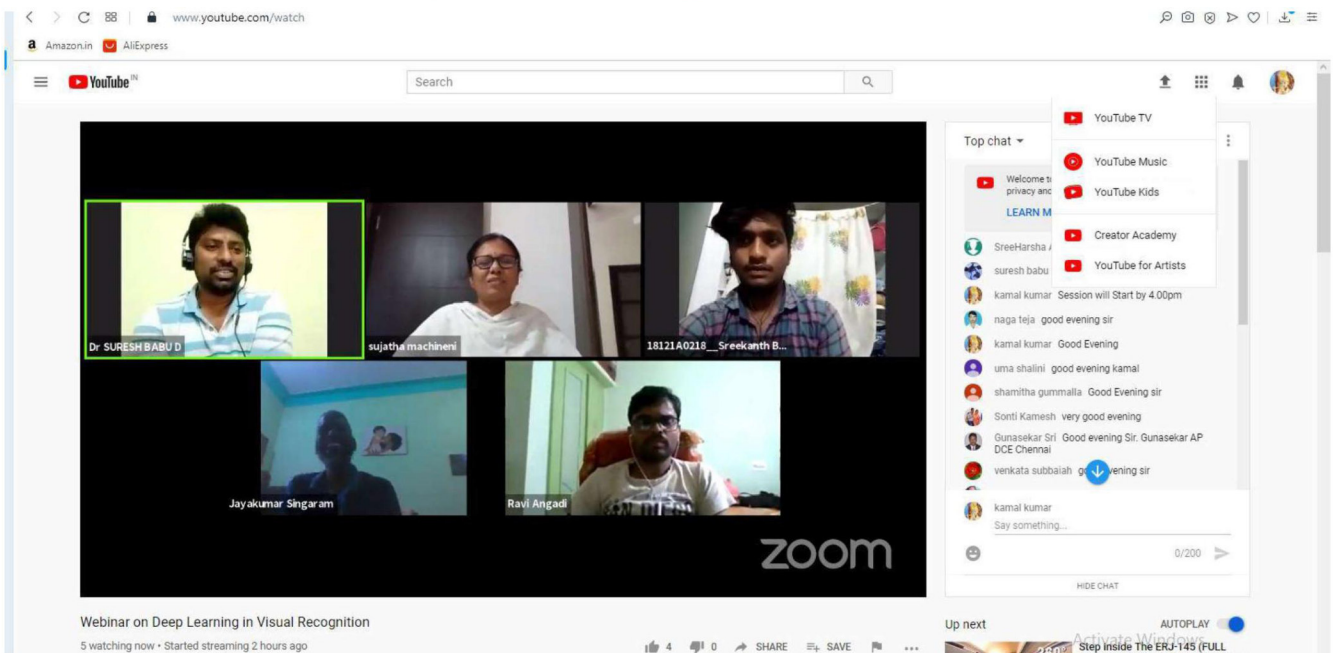
The Following activities were covered during the webinar:

1. Discuss use of Visual Recognition <https://www.jkuse.com/visual-recognition>
2. IBM Watson Visual Recognition (listen to story from team IBM)
<https://www.jkuse.com/visual-recognition/ibm-watson-vr>
3. Create Project by using Wation Studio
<https://www.jkuse.com/visual-recognition/ibm-watson-vr/watson-studio>
4. Visual Recognition Service (provision this resource and add to project)
<https://www.jkuse.com/visual-recognition/ibm-watson-vr/watson-vr-service>
5. Make your own Custom Model
<https://www.jkuse.com/visual-recognition/ibm-watson-vr/custom-model>
6. Train Your Model
<https://www.jkuse.com/visual-recognition/ibm-watson-vr/train>
7. Test Your Model
<https://www.jkuse.com/visual-recognition/ibm-watson-vr/test>
8. Deploy Your Model
<https://www.jkuse.com/visual-recognition/ibm-watson-vr/deploy>
9. Edit and Build EnParrvaai (Client app in Android Phone) app
<https://www.jkuse.com/visual-recognition/ibm-watson-vr/client-app>
10. Recap <https://www.jkuse.com/visual-recognition/ibm-watson-vr/recap>


Few Glances of Online Webinar



Participants attending in Zoom Platform



Participants attending in YouTube Live Session


Dr. D. Suresh Babu
(Convener)



SREE VIDYANIKETHAN ENGINEERING COLLEGE

Sree Sainath Nagar, Tirupati-517102

Department of Electrical & Electronics Engineering

One Day National level Webinar on *"Deep Learning in Visual Recognition"*

PARTICIPANTS DETAILS

Registered Participants: 320

S. No.	Name of the Participant	Designation	Name of the Institution/Organization	Email Address
1	DEVARAJU THANGELLAMUDI	Professor	Sree Vidyanikethan Engineering College	devaraj@vidyanikethan.edu
2	MANIKANDAN K	Assistant Professor	Sree Vidyanikethan Engineering College Tirupati	mani.ksmv@gmail.com
3	Dr.V.Arun	Associate Professor	Sreevidyanikethan Engineering College	arunphd1986@gmail.com
4	Kola Leleedhar Rao	Assistant Professor	Sree VidyNikethan Engineering College	klr.power@gmail.com
5	U. Kamal Kumar	Assistant Professor	Sree Vidyanikethan Engineering College	kamalkumar.u@vidyanikethan.edu
6	DURGAM PRAVALLIKA	Student	Sree Vidyanikethan Engineering College	durgampravallikama@gmail.com
7	T. Nageswara Prasad	Professor	Sree Vidyanikethan Engineering College	nprasad.thunga@gmail.com
8	B Subbareddy	Assistant Professor	Sree Vidyanikethan Engineering College	Subbu452@gmail.com
9	G sreenivasulu	Assistant Professor	SVEC	vasu.sreenivasulu@gmail.com
10	Ms. R. Sindhuja	Assistant Professor	Sree Vidyanikethan Engineering College	sindhuja.gct@gmail.com
11	A. MUNI SANKAR	Assistant Professor	Sree Vidyanikethan Engineering College	munisankar@ieee.org
12	Dr.V.Saravanakumar	Associate Professor	Sreenidhi Institute of Science and Technology	bavya2002@gmail.com
13	DSB	Associate Professor	SVEC	sureshbabu.d@vidyanikethan.edu
14	Kola Leleedhar Rao	Assistant Professor	Sree Vidyanikethan Engineering College	klr.power@gmail.com

15	P L HARSHA VARDHAN	Assistant Professor	S V GOVT POLYTECHNIC	pl.harshavardhanbtech@gmail.com
16	C SAI KEERTHI	Student	SDHR Degree and PG College	chittoorkeerthi98@gmail.com
17	Cheri Jayabalu	Student	Sietk	jayabalueee@gmail.com
18	Dr N Usha	Professor	NBKRIST	vushareddy@nbkrist.org
19	Jammy Ramesh Rahul	Assistant Professor	SVEC Tirupati	rahuljammy1925@gmail.com
20	TANJAOOR V SUBBARAO	Assistant Professor	NARAYANA ENGINEERING COLLEGE	subbutanjaoor@gmail.com
21	SK JILANI	Student	Loyola Institute of Technology and management	shaikjilani607@gmail.com
22	Sanath Kumar TP	Associate Professor	Smt. Kamala And Sri Venkappa M Agadi College Of Engineering And Technology	sanatps@gmail.com
23	M Vasudeva Reddy	Associate Professor	SVEC	vasudevareddy.m@svcolleges.edu.in
24	K Prathibha	Assistant Professor	SVEC	prathibha.k@svcolleges.edu.in
25	Mallaiah Balaganur	Assistant Professor	SKSVMACET	mbalaganur@gmail.com
26	Soumya Gujjarlapudi	Student	Loyola institute of technology and management	soumyagujjarlapudi2000@gmail.com
27	Palem Chandrakala	Assistant Professor	Geethanjalli Institute of Science and Technology	Bindhu1244.koduru@gmail.com
28	SIVAPRASAD JINKA	Assistant Professor	Srinivasa institute of technology and science	spsivajinka@gmail.com
29	Dr.P.Umapathi Reddy	Professor	Sree Vidyanikethan Engineering College	moni_uma@yahoo.co.in
30	MURALI DASARI	Associate Professor	Geethanjali institute of science and technology	muralidvr@gmail.com
31	P.SANATH KUMAR	Assistant Professor	Geethanjali institute of science and technology	sanathkumar120@gmail.com
32	P.SANDEEP KUMAR	Assistant Professor	GEETHANJALI INSTITUTE OF SCIENCE AND TECHNOLOGY	sandeepsandy964@gmail.com
33	Dr Sankar.P	Professor	SVEC	Sankarp1@gmail.com
34	NANDAM GOWTHAMI	Student	Student	gowthaminandam2001@gmail.com
35	Nadimpalli Rajasekhar	Student	Sri Venkatesa Perumal College Of Engineering and Technology	nrajasekharsekharraju1933@gmail.com
36	J.SalaiThillaiThilagam	Associate Professor	G.PullaReddy Engineering College	salaithillai.ece@gprec.ac.in
37	S SUDHEER KUMAR REDDY	Assistant Professor	SRI VENKATESWARA GOVERNMENT POLYTECHNIC	sudheersomu@gmail.com
38	Salai Chandra kalanithi G S	Student	PSG COLLEGE OF ARTS AND SCIENCE	chandramdu2001@gmail.com
39	MUCHALAPURI NAGA MANOJ KUMAR	Student	Sree Vidyanikethan Engineering College	manoj.muchalapuri@gmail.com
40	A.R.Hithesh	Student	Sree vidhyanikethan engineering college	hitheshar05@gmail.com

41	C.Ashiya begum	Student	Sree vidyanikethan engineering college	chitracheduashiyabegum@gmail.com
42	CHITTARI UDAYA KUMARA TEJA	Student	SREE VIDYANIKETHAN ENGINEERING COLLEGE	udayketu123@gmail.com
43	Prabin kapuri	Student	SREE VIDYANIKETHAN ENGINEERING COLLEGE	kapuriprabin69@gmail.com
44	M. Manohara	Associate Professor	Sree Vidyanikethan Engineering College	muppirimanohar@yahoo.com
45	AVVA DIVYA SREE	Student	SREE VIDYANIKETHAN ENGINEERING COLLEGE	adivyasree2001@gmail.com
46	Meghapriya Ramisetty	Student	Sree vidyanikethan engineering college	meghapriyaramisetty@gmail.com
47	M. Sowmya Sree	Student	Sree vidhyanikethan engineering college	sowmyasree.majjiga12@gmail.com
48	P. Narendra Reddy	Student	Sree Vidyanikethan Engineering College	polireddynarendra@gmail.com
49	K.kavya	Student	Sree vidhyanikethan engineering college	kudimikavya555@gmail.com
50	Palempalle Anusha	Student	Sree vidyanikethan engineering college	anushapalempalle@gmail.com
51	T. Nageswara Prasad	Professor	Sree Vidyanikethan Engineering College	nprasad.thunga@gmail.com
52	B.Hemanth Kumar	Assistant Professor	Micrologic integrated Systems private limited	hemanth235kumar@gmail.com
53	UPPARAHAL SOMASHEKAR	Student	SREE VIDYANIKETHAN ENGINEERING COLLEGE	upparahalsomashekar@gmail.com
54	Rahul kumar singh	Student	Sagarmatha engineering college	ljsrahul@gmail.com
55	BHARATH CHANDRA RAO AREKATIKA	Student	SREE VIDYANIKETHAN ENGINEERING COLLEGE	Bharathchandra74@gmail.com
56	SUNKESULA RIZWAN	Student	Sree vidyanikethan engineering college	sunkesula1674@gmail.com
57	Nanubala Ganesh	Student	Sree vidyanikethan engineering college	ganeshnanubala1999@gmail.com
58	SAREDDY DIVYA VANI	Student	Sree Vidyanikethan Engineering college	divyavanisareddy3003@gmail.com
59	Maddirevula Jahnvi	Student	Sree vidyanikethan engineering college	maddirevulavijayakumarreddy@gmail.com
60	Sai bharath	Student	Sree vidhyanikethan engineering college	saibharath2498@gmail.com
61	TATUSKAR SREEKANTH	Student	Sree vidyanikethan engineering college, Tirupati	sreekanthtatuskar@gmail.com
62	Mala Amrutha	Student	Sree Vidhyanikethan Engineering College	amruthapaluva@gmali.com
63	Sake Bharathkishore	Student	Sree vidyanikethan engineering college	bharathkishore60@gmail.com
64	KOPPOLU HARSHA VARDHAN REDDY	Student	Sree vidyanikethan engineering college	harsha15445026@gmail.com
65	Matam kavya	Student	Sree vidyanikethan engineering college	kavyamatam@gmail.com
66	Diwakar Reddy	Student	Sree Vidyanikethan engineering college	diwakar7674@gmail.com
67	Dr. L.Venkateswara Reddy	Professor	Sree Vidyanikethan Engineering College	lakkireddy.v@gmail.com
68	N.NIKHITA	Student	Sree Vidyanikethan Engineering College	nikhitachowdare@gmail.com
69	PALEM HARIPRIYA	Student	Sree vidyanikethan engineering college	haripriya7337271385@gmail.com

70	Gayakawada Chandrasekhar	Student	Sree vidyanikethan engineering college	chandu17899@gmail.com
71	Devangam Mukthapuram Shilpa	Student	Sree Vidyanikethan Engineering College	shilpadm121@gmail.com
72	SHAIK.KHADARBASHA	Student	SREE VIDYANIKETHAN ENGINEERING COLLEGE,TIRUPATI	khadarbashanb1999@gmail.com
73	D.Babafakruddin	Student	SREE VIDYANIKETHAN ENGINEERING COLLEGE	babadarubai@gmail.com
74	KAPPETA VINAY KUMAR REDDY	Student	Sree Vidyanikethan Engineering College	vinayreddykappeta@gmail.com
75	THOTI. REDDYMOUNIKA	Student	Sree vidyanikethan engineering college	thotireddymounika@gmail.com
76	B.Priyanka	Student	Sree Vidyanikethan engineering college	Priyankabolla2001@gmail.com
77	Yoganand PNVSSP	Student	Sree Vidyanikethan Engineering College	yoganandpaluri@ieee.org
78	Shaik shahul sulthan	Student	Sree vidyanikethan engineering college	shahulsss050@gmail.com
79	JYOTHENDRA SAI GANJIKUNTA	Student	SREE VIDYANIKETHAN ENGINEERING COLLEGE	jyothendrasai@gmail.com
80	U.kavithapriya	Student	Sreevidyanikethan engineering college	Kavithapriya174@gmail.com
81	Ambati Thusharanath	Student	Sree Vidyanikethan engineering college	thusharanath1999@gmail.com
82	POLATH KIRAN KUMAR	Student	Sree vidyanikethan engineering college	pkirankumar644@gmail.com
83	Peddakotla Gayathri	Student	Sree vidyanikethan engineering college	sweetygayathri103@gmail.com
84	GANGIREDDY NISCHITHA	Student	Sree Vidyanikethan Engineering College	gnischithareddy@gmail.com
85	Y Tejaswi	Student	Sree vidyanikethan	yettirajamtejaswi@gmail.com
86	Uday Shankar Tonape	Student	Sree Vidyanikethan Engineering College	tonapeudayshankar1999@gmail.com
87	Uday Kumar	Student	SREE vidyanikethan engineering college	udaytirumala7@gmail.com
88	Maddipatla Deepa	Student	Sree vidyanikethan engineering college	mdeepa831@gmail.com
89	INDALA ROHITH KUMAR	Student	Sree vidyanikethan engineering college	rohithsagar271@gmail.com
90	Lingareddygari Madhurima	Student	Sree vidyanikethan engineering college	madhurimareddy604@gmail.com
91	VELISALA AMARNADH	Student	Jntuk	velisalaamarnadh@gmail.com
92	GUNJE NATASEKHAR	Student	SREE VIDYANIKETHAN ENGINEERING COLLEGE	gnatasekhar123@gmail.com
93	MUKANAGARI SREETUSHITA	Student	SREE VIDYANIKETHAN ENGINEERING COLLEGE	tushita1132001@gmail.com
94	NARREDDY TEJESWAR REDDY	Student	Sree Vidyanikethan Engineering College	tejeswar3962@gmail.com
95	Mude yaswanth naik	Student	Sree Vidyanikethan Engineering College	yeswanth.mude@gmail.com
96	M.Balamadhuri	Student	Sree vidyanikethan engineering college	balamadhuri2000@gmail.com
97	YARABOLU SANDEEP	Student	Sree vidyanikethan engineering college	sandeepstrikes08@gmail.com
98	Dr. K Jyotheeswara Reddy	Associate Professor	Sree Vidyanikethan Engineering College	jyotheeswarareddy.k@vidyanikethan.edu
99	Thimmapuram Shalini	Student	Sree vidyanikethan engineering college	shalu354782@gmail.com

100	Raja Suresh	Student	SVEC	gupthasuresh123@gmail.com
101	Y Kiranmayi	Student	S. V. Perumal College of engineering and technology, puttur	Yachamkiranmayi15@gmail.com
102	Kuruba sravani	Student	Sree vidyanikethan engineering college	sravanikuruba9676@gmail.com
103	P.M.Guna Teja	Student	Sree Vidyanikethan Engineering College	gunatejapm@gmail.com
104	Ms.K.Lakshmi Prasanna	Student	Annamacharya institute of technology and sciences	prasannareddy9596@gmail.com
105	Vasa Anirudh	Student	Sree Vidyanikethan Engineering college	vasaanirudh333@gmail.com
106	Ram Krishna Mandal	Student	sree vidyanikethan engineering collage	radhecom888@gmail.com
107	Chittathuru Muni Sai Kalyan	Student	Sree vidyanikethan engineering college	munisaikalyan@gmail.com
108	DURGESH KUMAR PATEL	Student	JAWAHARLAL NEHRU KRISHI VISHWAVIDYALAY JABALPUR	durgesh1856@gmail.com
109	BANDI SHILPA	Student	Sree vidyanikethan Engineering college	shilpabandi111@gmail.com
110	Lekireddy Vinay Kumar Reddy	Student	Sree Vidyanikethan Engineering College	lekireddyvinay@gmail.com
111	Rachamalla Charitha	Student	Sree Vidyanikethan Engineering College	charitharachamalla@gmail.com
112	C VENKATA SUBBAIAH	Assistant Professor	ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES KADAPA	cvenkatasubbaiah@gmail.com
113	Katari Balakrishna	Assistant Professor	Annamacharya Institute of technology and science Kadapa	balakrishna.k208@gmail.com
114	BATHULA HARSHINI	Student	Sree vidyanikethan Engineering college	bharshini1999@gmail.com
115	SHAIK MOHAMMAD ALI	Assistant Professor	ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES	smdalikhader@gmail.com
116	Mamidala.Kalyan	Student	Sree Vidyanikethan Engineering College	mangokalyan1122@gmail.com
117	VELURU THILAK REDDY	Student	SREE VIDYANIKETHAN ENGINEERING COLLEGE	thilakreddy193@gmail.com
118	BATHULA HARSHINI	Student	Sree vidyanikethan engineering college	bharshini1999@gmail.com
119	M Mahesh Babu	Student	Sree vidyanikethan Engineering college	dhruvamahesh515@gmail.com
120	T J JYOTHI PRAKASH	Student	Sree Vidyanikethan Engineering College	tjyothiprakash1999@gmail.com
121	Mr.M.L.Dwarakanad	Associate Professor	Global College of Engineering and Technology	mldwaraka23@gmail.com
122	AMMINENI SAISREENIVAS	Student	SREE VIDYANIKETHAN ENGINEERING COLLEGE	srinivasammineni@gmail.com
123	Lehini Busireddy	Student	Sree vidyanikethan engineering college	lehini2000@gmail.com
124	M.HARI PRASAD	Student	ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES (RAJAMPET)	mandahariprasad990@gmail.com
125	Maguluru Sri charitha	Student	Sree vidyanikethan engineering college	sricharitha162@gmail.com
126	KALYAN	Student	SREE VIDYANIKETHAN ENGINEERING COLLEGE	kalyankalyankalyan369@gmail.com
127	Dr Asadi Srinivasulu	Professor	Sree Vidyanikethan Engineering College	srinu.asadi@gmail.com

128	SHAIK ARIFULLAH	Assistant Professor	ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES, KADAPA	arifullah642@gmail.com
129	PAKANATI VENKATA SURESH	Student	Sree vidyanikethan engineering college	pakanatisuresh123@gmail.com
130	PANUGANTI SAILALITHA SRI	Student	VEMU INSTITUTE OF TECHNOLOGY	panugantisailalithasri@gmail.com
131	GANTASALA PRADEEP KUMAR	Assistant Professor	ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES KADAPA	gpradeep242@gmail.com
132	C. Ramya	Student	Audisankara college of engineering for women	ramyarollins975@gmail.Com
133	P SRINIVASA REDDI	Associate Professor	Sree Vidyanikethan Engineering College	srinivasareddi.p@vidyanikethan.edu
134	Malli sravani	Student	Sri Vidyanikethan engineering college	mallisravani31@gmail.com
135	Abhigyan Hazarika	Student	I. K. G PUNJAB TECHNICAL UNIVERSITY	abhigyanhzrk2@gmail.com
136	Jyothi Anuroop Kumar	Student	Sree Vidyanikethan Engineering college	anuroopkumarj2000@gmail.com
137	Pranay Raj	Student	sree vidyanikethan engineering college	pranaykathari@gmail.com
138	SHAIK ABDAL AHMED	Student	Sree Vidyanikethan engineering college (tirupati)	skabdalahmed123@gmail.com
139	Kopuri Saikumar	Student	Sree vidyanikethan engineering college	sravyas338@gmail.com
140	GUMMALLA SHAMITHA REDDY	Student	SRI VIDYANIKETHAN ENGINEERING COLLEGE	shamithagummalla@gmail.com
141	Rallapalli Raasi	Student	Vemu institute of technology	rallapalliraasichowdary@gmail.com
142	Brundavani Putta	Assistant Professor	Annamacharya Institute of Technology and Sciences	brundavenky777@gmail.com
143	Adluru sushma	Student	Sree Vidyanikethan Engineering College	adlurusushma0826@gmail.com
144	Ramavat Seena Naik	Student	Sir CV Raman institute of technology and science	seenanaik2000@gmail.com
145	Ram Krishna Mandal	Student	sree vidyanikethan engineering college	radhecom888@gmail.com
146	A CHANDRA OBULA REDDY	Assistant Professor	Annamacharya Institute of Technology and Sciences, Kadapa	acoreddy@gmail.com
147	PITTI MOHAN	Student	Sree VidyaNikethan Engineering College	pittimohan8@gmail.com
148	SOMA LAKSHMAIAH	Assistant Professor	ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES	Somalaxman524@gmail.com
149	Senguttuvan Annamalai	Professor	Sree Vidyanikethan Engg College	asenguttuvan@rediffmail.com
150	P.SANATH KUMAR	Assistant Professor	Geethanjali institute of science and technology	sanathkumar120@gmail.com
151	Yangolla Venu	Student	Sree Vidyanikethan engineering college	venuvicky55143@gmail.com
152	CHAPPIDI VENKATA RAMANA REDDY	Student	Sree vidyanikethan engineering college	ramanareddyank24@gmail.com
153	Mushtaq Ahmad Dar	Student	Government vidarbha institute of science and humanities Amravati	mushtaqahmaddar1993@gmail.com
154	Ravi V Angadi	Assistant Professor	Presidency University, Bengaluru	raviangadi404@gmail.com

155	Gandham Jaipal Reddy	Student	SREE VIDYANIKETHAN ENGINEERING COLLEGE	jaipal123gandham@gmail.com
156	Vadla Ravitejachari	Student	Sree Vidyanikethan Engg College	vadlaravitejaachari639@gmail.com
157	N.Sowmya	Student	Sree vidyanikethan engineering college	nagalapuramsowmya2302@gmail.com
158	Velupucherla Obul Subba Reddy	Student	Sree Vidyanikethan Engineering College	chinna10349@gmail.com
159	Saisunilkumar	Student	Sree vidhyanikethan engineering college	shankarsaisunilkumar11@gmail.com
160	Raasi Ganumukkala	Student	Sree vidyanikethan engineering college	graasi479@gmail.com
161	Yeswanth	Student	Sree vidyanikethan engineering college	yeswanthmanoj.a@gmail.com
162	SAMAVEDAM V S S SUBRAMANYAM	Student	SREE VIDYANIKETHAN ENGINEERING COLLEGE	subbu4115@gmail.com
163	T Chaitanya Chowdary	Student	VEMU institute of technology	chaitanyachowdary173@gmail.com
164	Sharief Nadendla	Assistant Professor	SV College of Engineering	sharief.nadendla@gmail.com
165	Yanamala pranavi	Student	Sree vidyanikethan engineering college	pranavieeee23@gmail.com
166	P janardhan Reddy	Assistant Professor	Sv college of engineering	jdrsai@gmail.com
167	A. SATHEESH	Student	Sree vidyanikethan engineering college	satheeshaadi03@gmail.com
168	Gundlapalligayathri	Student	Svec	gundlapalligayathri208@gmail.com
169	Mohammad Mehatab	Assistant Professor	Methodist College of Engineering and Technology	mehatabmohammad@gmail.com
170	PRODDUTUR NAGATEJA	Student	SREE VIDYANIKETHAN ENGINEERING COLLEGE	TEJASWAMY172@GMAIL.COM
171	Dr.Manne Rama Subbamma	Professor	Global College of Engineering and Technology	ramasekharslv@gmail.com
172	Madiri Maheswari	Student	Sree vidyanikethan engineering college	maheswarimadiri@gmail.com
173	J Uma Mahesh	Assistant Professor	Geethanjali College of Engineering and Technology	umamaheshsjcet@gmail.com
174	Naganarasaiah Goud K	Assistant Professor	AITS	knngoud@gmail.com
175	K. SAI NARASIMHA	Student	SIDDHARTHA INSTITUTE OF ENGINEERING AND TECHNOLOGY	kanagalasai68@gmail.com
176	saikumar yellari	Student	Sree Vidhyanikethan Engineering College	yellarisaikumar@gmail.com
177	BIDINAMCHERLA AMMANI	Assistant Professor	Annamacharya Institute Of Technology And Sciences, Kadapa	sriamani@gmail.com
178	Vidya Alle	Student	Svec	vidyasree7733@gmail.com
179	Vidya Alle	Student	Svec	vidyasree7733@gmail.com
180	CHITTEM LEELA KRISHNA	Assistant Professor	Sree Vidyanikethan Engineering College	chitem.leelakrishna03@gmail.com
181	Vidya Alle	Student	Svec	vidyasree7733@gmail.com
182	Polisetty bhavani sankar	Student	Loyola institution of Technology and	polisettybhavanisankar2000@email.com

			management	
183	S.Shabana Banu	Assistant Professor	Annamacharya institute of technology and sciences	shabnam240@gmail.com
184	Riya Mitra	Student	West Bengal State University	pakhi4997@gmail.com
185	Priya Mitra	Student	Techno Main Saltlake	rani20587@gmail.com
186	Thanmayee	Student	Vemu institute of technology	k.thanamyemadhu@gmail.com
187	BUDARAPU LAKSHMI	Assistant Professor	SREE VIDYANIKETHAN ENGINEERING COLLEGE	lakshmi3019@gmail.com
188	YELLIBOINA PAPARAYUDU	Assistant Professor	SREE VIDYANIKETHAN ENGINEERING COLLEGE	rayuduyadav3049@gmail.com
189	YARABOLU SANDEEP	Student	Sree vidyanikethan engineering college	sandeepstrikes08@gmail.com
190	GANDLA GOPIKRISHNA	Student	Sree Vidyanekethan Engineering College	gandlagopikrishna65@gmail.com
191	Kumar Raja D R	Associate Professor	SVEC	kumarraja.raj@gmail.com
192	uma j	Student	Periyar University PG Extension Centre,Dharmapuri	umacheran83@gmail.com
193	SACHIN CHOUDHARY	Student	NATIONAL INSTITUTE OF TECHNOLOGY UTTRAKHAND	sachinchoudhary161@gmail.com
194	KASARAPU RAMANI	Professor	Sree vidyanikethan engineering college	ramanidileep@yahoo.com
195	Kumari Seema Rani	Assistant Professor	Shyama Prasad Mukherji College (for women) , University of Delhi	raniseemabca@gmail.com
196	D J SAMATHA NAIDU	Assistant Professor	Annamacharya PG College of Computer Studies	samramana44@gmail.com
197	GUNDLURI PRAKASH	Assistant Professor	SREE VIDYANIKETHAN ENGINEERING COLLEGE	g.jaiprakash144@gmail.com
198	G R VENKATAKRISHNAN	Associate Professor	SSN College of Engineering	venkatakrishnangr@ssn.edu.in
199	NISHAR AHAMED	Student	NATIONAL ENGINEERING COLLEGE	nisharahamed336@gmail.com
200	RACHAMADUGU SREEKAVYA	Student	Sree Vidyanikethan Engineering College	sreekavyar99@gmail.com
201	THEODORE MANOJ WATKINS	Assistant Professor	S.V.College of Engineering , Kadapa	manojwatkins.t@svcolleges.edu.in
202	YELLIBOYANA VENKATASUBBAIAH	Student	JNTU college of engineering anantapur	vsubbaiah258@gmail.com
203	jaya s	Student	Sri Sarada College for Women	jaisundar11@gmail.com
204	Mr.Kamesh Sonti	Student	VIT AP University, Amaravathi	kamesh.sonti@gmail.com
205	NARALA TULASI REDDY	Student	Sree Vidyanikethan engineering college	tulasireddyarala2403@gmail.com
206	Sathyanarayanan D	Assistant Professor	Sree vidyanikethan engineering college	sathyanarayanan.d@vidyanikethan.edu
207	PRASHANTH M V	Assistant Professor	VIDYAVARDHAKA COLLEGE OF ENGINEERING	prashanthmv@vvce.ac.in
208	Bedadhuru Divya	Student	Sri Vidyanikethan engineering college	bedadhurudivya@gmail.com

209	Belagallu sreekanth	Student	Sree vidyanikethan eng college	sreekanthbelagallu@gmail.com
210	PATIKE KARUNAKAR RAO	Student	Sree Vidyanikethan Engineering College	patike888@gmail.com
211	Charitha Reddy Illuri	Student	Sree vidyanikethan engineering College	shivcharitha913@gmail.com
212	Charitha Reddy Illuri	Student	Sree vidyanikethan engineering College	shivcharitha913@gmail.com
213	KAKANURU VENKATA VEERA THARUN KUMAR REDDY	Student	Sree Vidyanikethan Engineering College	tharunkakanuru48@gmail.com
214	Kandula mohan reddy	Student	SREE VIDHYANIKETAN ENGINEERING COLLEGE	kandulamohanreddyking@gmail.com
215	Pathagunta Tharun	Student	Sri vidyanikethan engineering college	ptharunreddy12345@gmail.com
216	U.Gopichand	Student	Sree Vidyaniketan Engineering college	gopichand29602@gmail.com
217	Sophiya. E	Assistant Professor	Sree Vidyanikethan Engineering College	venus.sophiya@gmail.com
218	V.Venkata Sudheshna	Student	Sree Vidyaniketan Engineering college	varadasudheshna@gmail.com
219	Rajalingam B	Assistant Professor	Priyadarshini College of Engineering and Technology	rajalingam35@gmail.com
220	Dr. R GANGADHAR REDDY	Associate Professor	Rajarajeswari college of engineering	rgangadharreddy@outlook.com
221	R. Santhoshkumar	Assistant Professor	Priyadarshini College of Engineering and Technology	santhoshkumar.aucse@gmail.com
222	Shruthi M V	Assistant Professor	HMSIT	shruthi.shesh25@gmail.com
223	G.Balamurugan	Assistant Professor	Christ College of Engineering and Technology	gbalamurugan1991@gmail.com
224	Golla.lakshmi latja	Student	Sree vidyanikethan engineering college	lakshmilatha662@gmail.com
225	T. S. Vijayalakshmi	Assistant Professor	Sree Dattha group of Institutions	nurani.vijayalakshmi@gmail.com
226	Kuraku Nirmala	Student	Pondicherry Engineering College	avnirmalas@gmail.com
227	Dr. A. V. Sriharsha	Professor	Sree Vidyanikethan Engg. College	avsreeharsha@gmail.com
228	k.yamuna maheswari	Student	sree vidyanikethan engineering college	kyamuna982@gmail.com
229	M V PAVAN KUMAR	Assistant Professor	SRIT, ANANTAPUR	pavankumar.eee@srit.ac.in
230	BASAVARAJAPPA S R	Assistant Professor	Bapuji Institute of Engineering and Technology	basavarajsr@gmail.com
231	BUKKE BALAJI NAIK	Student	SREE VIDYANIKETHAN ENGINEERING COLLEGE	balajinaik0228@gmail.com
232	S.Gunasekar	Assistant Professor	DHANALAKSHMI COLLEGE OF ENGINEERING	gunasekar.s@dce.edu.in
233	Seshapalli Sairam	Student	Kalasalingam academy of research and education	s.sairam@klu.ac.in
234	Dr,V,Saravanakumar	Associate Professor	SreeNidhi Institute of Science & Tech, Hyderabad.	bavya2002@gmail.com
235	MADANAPALLI VANI	Student	SREE VIDYANIKETHAN ENGINEERING COLLEGE	madanapallivani030@gmail.com

236	Neelu Aror. S	Student	Bapuji Institute of Engineering and Technology	neeluarors@gmail.com
237	Vinayaka Kariger	Student	Bapuji institute of Engeenring and technology	vinayakakariger1881@gmail.com
238	Aakanksha S	Student	Bapuji Institute of Engineering and Technology Davangere	aakankshshetty7998@gmail.com
239	Sowmya R R	Student	Bapuji institute of engineering and Technology	sowmyaravi45@gmail.com
240	Deepika U	Student	Bapuji Institute of Engineering and technology	deepikauligad7@gmail.com
241	Kiranashree M S,	Student	Bapuji institute of engineering and technology	kiranashreems1999@gmail.com
242	SANDEEPA MANJAPPA HIREMANI	Student	BAPUJI INSTITUTION OF ENGINEERING AND TECHNOLOGY	mhsandeeep55@gmail.com
243	Somesh s Guttigoli	Student	Bapuji institute of engineering technology	Someshsg24@gamil.com
244	SAHANA.G.K	Student	BAPUJI INSTITUTE OF ENGINEERING AND TECHNOLOGY	sahanasgk@gmail.com
245	P V BHANU PRAKASH	Student	SREE VIDYANIKETHAN ENGINEERING COLLEGE	bhanurvm@gmail.com
246	Sanjay K P	Student	Bapuji institute of engineering and technology	Sanjaykp9986@gmail.com
247	Manjunath	Student	Bapuji institute of engineering and technology	manjunathrathod085@gmail.com
248	Mohammed Akmal AK	Student	Bapuji Institute Of Engineering and Technology	muhammedakmal119@gmail.com
249	Sowmya anand	Assistant Professor	BIET	sowmy03@gmail.com
250	Prajwal M	Student	Bapuji institute of engineering and technology	prajjuvaru777@gmail.com
251	Basavaraj Bagalakot	Student	Bapuji institute of engineering and technology	basavarajbagalakot@gmail.com
252	Mohammed Saleem Attar	Student	Bapuji Institute of Engineering and Technology	attarsaleemattar@gmail.com
253	SUHAS BV	Student	Bapuji institution of engineering and technology	suhasbv1999@gmail.com
254	Vikas A R	Student	Bapuji institute of Engineering and technology	vikasar369@gmail.com
255	Nisha s	Student	Bapuji institute of engineering and technology	nishashetter.456@gmail.com
256	LOHITH KUMAR M N	Student	Bapuji institue of engineering and technology	lohithkumarmn78797@gmail.com
257	SUMA DESAI URF KOMAR	Student	Bapuji institute of engineering and technology	sumadesai581@gmail.com
258	SUMA DESAI URF KOMAR	Student	Bapuji institute of engineering and technology	sumadesai581@gmail.com
259	Shivani R	Student	Bapuji Institute of Engineering and Technology	shivanirdvg123@gmail.com

260	Chandana D C	Student	Bapuji institute of engineering and technology, Davangere	chandankv2000@gmail.com
261	Roshan zameer Mobile	Student	Bapuji Institute of Engineering & Technology	roshanzameer8080@gmail.com
262	Roshan zameer M	Student	Bapuji Institute of Engineering and Technology	roshanzameer8080@gmail.com
263	Rahul Desai	Student	Bapuji Institute of Engineering and Technology	desairahulinrd000@gmail.com
264	Shree Rakshitha S	Student	Yenepoya Institute of Technology	shreerakshithas730@gmail.com
265	VINEETH R H	Student	Bapuji Institute of Engineering and Technology, Davangere, Karnataka	rh.vineeth729@gmail.com
266	MANJUNATHA L	Student	Bapuji institute of engineering and technology (BIET)	manjulokesh96@gmail.com
267	K.Manjula Dakshayani	Student	Sree vidyanikethan engineering college	knagarajuraju1@gmail.com
268	Abhighna S	Student	Bapuji Institute of Engineering and Technology	abhignas2000@gmail.com
269	Mohammed Roshan DH	Student	BIET	roshandhmd@gmail.com
270	Gyan Prakash Patel	Assistant Professor	Oriental Institute of Science & Technology, Bhopal	gppatel@oriental.ac.in
271	Vaishnavi G	Student	Bapuji Institute of Engineering and technology, Davanagere	vyshnaviguru01@gmail.com
272	Mahesha Av	Student	Bapuji institute of engineering and technology	mahesaangadi98@gmail.com
273	Amoolya P M	Student	Bapuji institute of engineering and technology	pmamoolya@gmail.com
274	Kavita Konnur	Student	Bapuji institute of engineering and technology	kkonnur334@gmail.com
275	PEESAY SAI KRISHNA	Student	SREE VIDYANIKETHAN ENGINEERING COLLEGE	saikrishnapeesay2002@gmail.com
276	Meghapriya Ramisetty	Student	Sree vidyanikethan engineering college	meghapriyaramisetty@gmail.com
277	Meghapriya Ramisetty	Student	Sree vidyanikethan engineering college	meghapriyaramisetty@gmail.com
278	Prashanth Kumar H K	Assistant Professor	BIET	prashanth.hkp@gmail.com
279	MUKANAGARI SREETUSHITA	Student	SREE VIDYANIKETHAN ENGINEERING COLLEGE	tushita1132001@gmail.com
280	Arpitha .S.	Student	bapuji institute of engineering and technology	1313arpitha@gmail.com
281	Pemmana Rajivika	Student	Sree vidyanikethan Engineering college	rajivika.pemmana@gmail.com
282	Talari Manasa	Student	Sree vidyanikethan Engineering College	manasamouni411@gmail.com
283	Sandhya S M	Student	Bapuji Institute of Engineering and Technology	sandhyasm1999@gmail.com
284	SUNKESULA RIZWAN	Student	Sree vidyanikethan engineering college	sunkesula1674@gmail.com
285	S P Srinidhi	Student	Bapuji Institute Of Engineering And Technology	srinidhi.ss24@gmail.com

286	Sindhu H E	Student	Bapuji Institute of Engineering and Technology	sindhue500@gmail.com
287	Shibu V	Student	Bapuji institute of engineering and technology	shibuvasum1@gmail.com
288	Narendra	Student	Gkce	narendrav@campusgmt.com
289	Krishna B R	Student	BIET	krishnakittybr@gmail.com
290	Jyothi A M	Student	Bapuji institute of engineering and technology	jyothijamy@gmail.com
291	Gopi Raman	Student	Robert Bosch	Gopi.Raman2@in.bosch.com
292	Shaik Abdul Qhayyum	Student	Sree Vidyanikethan Engineering College	abdulqhayyumshaik@gmail.com
293	Jagili Shireesha	Student	Sree Vidyanikethan Engineering College	sireeshajagili2809@gmail.com
294	Madiri Maheswari	Student	Sree Vidyanikethan Engineering College	maheswarimadiri@gmail.com
295	Chandini K	Student	Bapuji institute of engineering and technology	chandnichanduk@gmail.com
296	Devika Hebbal	Assistant Professor	BIET	devikahebbal@gmail.com
297	S jayachandra	Assistant Professor	Sree vidyanikethan engg college	sjcsvu@gmail.com
298	Vinayaka Kariger	Student	Bapuji institute of Engeenring and technology	vinayakakariger1881@gmail.com
299	AVVA DIVYA SREE	Student	SREE VIDYANIKETHAN ENGINEERING COLLEGE	adivyasree2001@gmail.com
300	AVVA DIVYA SREE	Student	SREE VIDYANIKETHAN ENGINEERING COLLEGE	adivyasree2001@gmail.com
301	Nandini A V	Student	Bapuji Institute of Engineering and Technology	nandiniav1998@gmail.com
302	Munesh	Student	Sir Mvit	MUNESHWUPPU@gmail.com
303	PRIYA BHARDWAJ	Student	The ICFAI University Dehradun	priyabharadwaj_21@yahoo.co.in
304	Vidya G H	Assistant Professor	Biet	vidyaghbietee051@gmail.com
305	Ramya L	Student	Bapuji institute of engineering and technology	ramya2001tholahunase@gmail.com
306	Priyanka A	Student	Bapuji institute of engineering and technology	priyankaa20092000@gmail.com
307	Neelu Aror. S	Student	Bapuji Institute of Engineering and Technology	neeluarors@gmail.com
308	NIMMALAHARATHI	Assistant Professor	SREE VIDYANIKETHAN ENGINEERUNG COLLEGE	nimmalaharathi@gmail.cim
309	KANIPAKAM NIKHITHA	Student	Sree Vidyanikethan Engineering College	kpmnikhitha23@gmail.com
310	NMG Kumar	Professor	SREE VIDYANIKETHAN ENGINEERING COLLEGE	kumarnmg@vidyanikethan.edu
311	HARSHA PAWAR R	Student	BAPUJI INSTITUTE OF ENGGENERING	harshaee15012@gmail.com
312	Gurappa Battapothula	Assistant	Srinivasa Ramanujan Institute of	gurappa.eee@srit.ac.in

		Professor	Technology, Anantapur	
313	M S Priyadarshini	Assistant Professor	Annamacharya Institute of Technology and Sciences, Kadapa	mspriyadarshini.raj@gmail.com
314	Nisha s	Student	Bapuji institute of engineering and technology	nishashetter.456@gmail.com
315	M Guru mohan	Assistant Professor	Srit	gurumohan.eee@srit.ac.in
316	Dr. Goturu Sreenivasan	Professor	Srinivasa Ramanujan Institute of Technology	gsn.anusree@gmail.com
317	Dr.M.S.Sujatha	Professor	Sree Vidyanikethan. Engineering College	sujatha.machineni@gmail.com
318	D Tejaswi	Student	Sree Vidyanikethan Engineering College	cjrsvutpt@gmail.com
319	Ranjitha.R	Student	Bapuji institute of engineering technology	ranjuranjithar38@gmail.com
320	Lehini Busireddy	Student	Sree vidyanikethan engineering college	lehini2000@gmail.com



Dr. D. Suresh Babu

 (Convener)



**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

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 Raunlyar and 59 more

09:38

Meeting details

Windows taskbar: Search, File Explorer, Edge, Mail, Calendar, Task View, Network, Volume, Date/Time (09:38, 20-05-2021)

Meet - agg-sgns-vnw - Brave
meet.google.com/agg-sgns-vnw?authuser=0

kalee prasad is presenting

Venkata Munire... and 62 more

09:39

Meeting details

Windows taskbar: Search, File Explorer, Edge, Mail, Calendar, Task View, Network, Volume, Date/Time (09:39, 20-05-2021)

Meet - agg-sgns-vnw - Brave
meet.google.com/agg-sgns-vnw?authuser=0

k kalee prasad is presenting

Information Sources:

- 1.VOICE
- 2.PICTURE
- 3.TEXT
- 4.SECRET INFORMATION
5. WHAT NOT.....

... You

Nikhitha Mylarapu

kalee prasad

pattem sahithyalakshmi

Meeting details

(73)

Add people

IN CALL

- SATYANARAYANA... (You)
- Akhila Bhushan
- Ashritha Mannuru
- bathala reddiprasanna
- be happy
- Chandu M

Meeting details ^

09:43 20-05-2021

Meet - agg-sgns-vnw - Brave
meet.google.com/agg-sgns-vnw?authuser=0

k kalee prasad is presenting

Information Sources:

- 1.VOICE
- 2.PICTURE
- 3.TEXT
- 4.SECRET INFORMATION
5. WHAT NOT.....

... You

priyanka ks

kalee prasad

pattem sahithyalakshmi

Meeting details

(75)

Add people

IN CALL

- SATYANARAYANA... (You)
- Akhila Bhushan
- Ashritha Mannuru
- bathala reddiprasanna
- be happy
- Chandu M

Meeting details ^

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 gives an overview of all electromagnetic radiation. Please: www.sdu.se

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

09:49
20-05-2021

Meet - agg-sgns-vnw - Brave
meet.google.com/agg-sgns-vnw?authuser=0

kalee prasad is presenting

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 least for long wavelengths at the top of the spectrum (radio waves) and the most at the bottom (gamma rays). X-rays and high frequency 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 discussed under electromagnetic radiation.

radiation	name	frequency	wavelength	energy	
radio waves	SR	Soft X-rays	1 nm	300 eV	
	EUV	Extreme ultraviolet	10 nm	30 eV	
	UV	Ultraviolet	100 nm	3 eV	
	UVB	UVB	300 nm	4 eV	
	UVA	UVA	300-400 nm	3-4 eV	
	IR	Infrared	1 μm	300 THz	1.24 eV
	IR-A	Near infrared	700-1400 nm	214 THz	0.56 eV
	IR-B	Mid infrared	15 μm	35 THz	124 meV
	IR-C	Far infrared	100 μm	3 THz	12.4 meV
	IR-D	Extremely high frequency	1 mm	300 GHz	1.24 meV
microwaves	SF	Super high frequency	1 cm	30 GHz	124 μeV
	EHF	Ultra high frequency	1 mm	300 GHz	12.4 μeV
	UHF	Very high frequency	1 m	300 MHz	1.24 μeV
	VHF	Very high frequency	10 m	30 MHz	124 neV
	HF	High frequency	100 m	3 MHz	12.4 neV
	MF	Medium frequency	1 km	300 kHz	124 peV
	LF	Low frequency	10 km	30 kHz	12.4 peV
	VLF	Very low frequency	100 km	3 kHz	12.4 peV
	ELF	Extremely low frequency	1000 km	300 Hz	124 feV
	SLF	Super low frequency	10000 km	30 Hz	12.4 feV
ELF	Extremely low frequency	100000 km	3 Hz	12.4 feV	

Source: The light spectrum by GBS

Meeting details

(77)

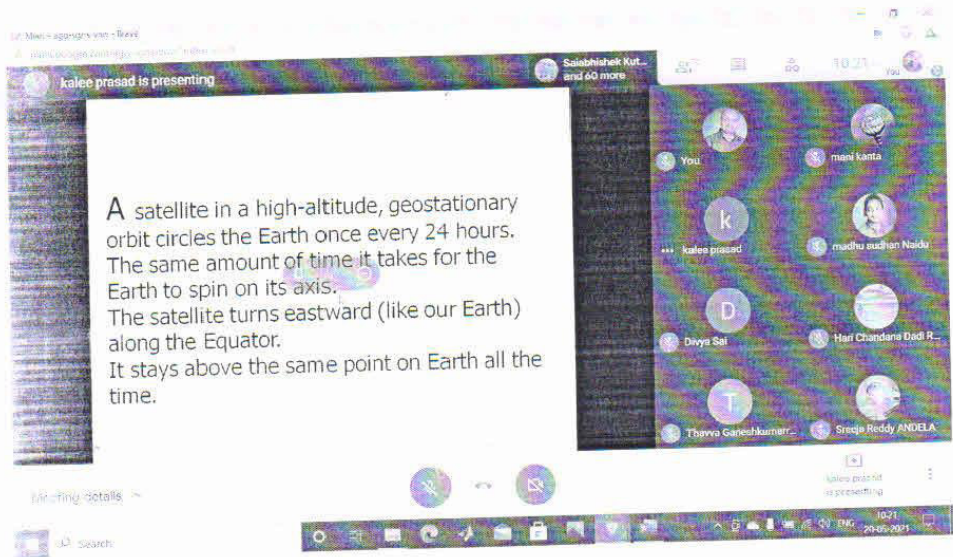
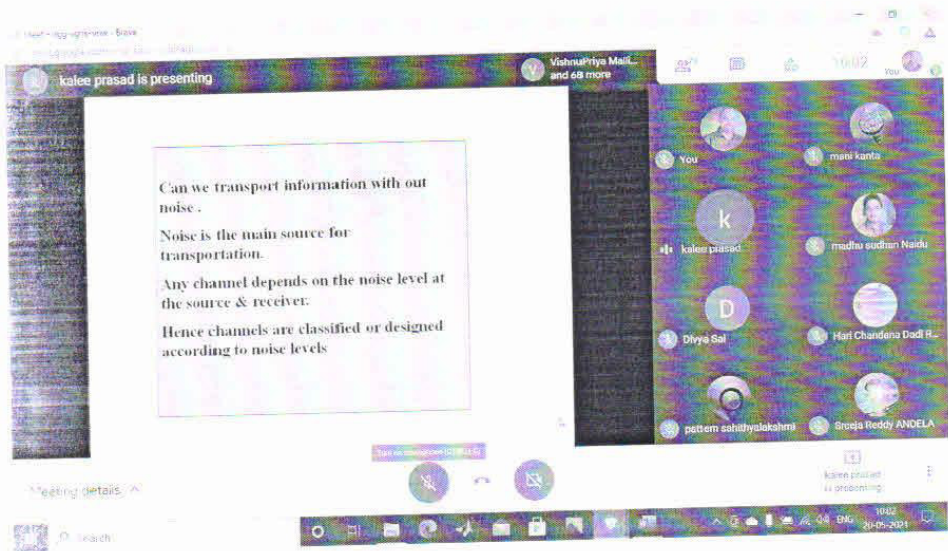
Add people

IN CALL

- SATYANARAYANA... (You)
- Ashritha Mannuru
- bathala reddiprasanna
- be happy
- Chandu Chandrika
- Chanti Hussain

kalee prasad is presenting

09:53
20-05-2021



[Signature]
Coordinator
Dr. V. V. Satyanarayana T
Associate Professor

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	ANNENU 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	KANCHAVERLA 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	PAPAIHARI 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



**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**

Dr. P. Geetha
Convener



SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

A. Rangampet, Near Tirupati - 517 102 (A.P), INDIA

Ph: +(91) 877-2236711-14 Fax: 0877-2236717

www.vidyanikethan.edu

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.

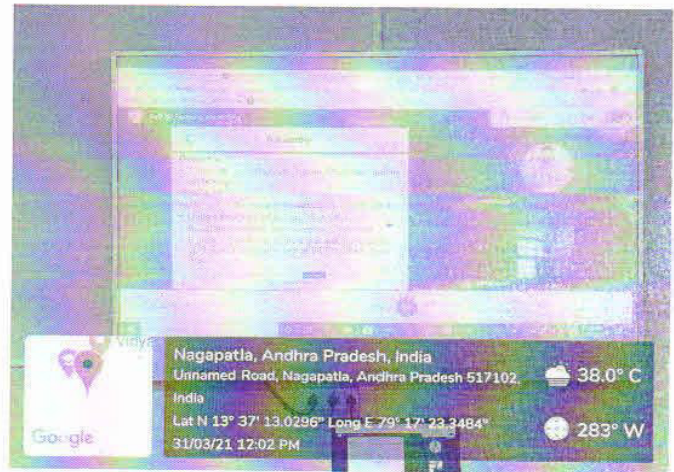
OUTCOMES ACHIEVED

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

Dr. P. Geetha
Dr. P. Geetha
Convener

Guest Lecture

on

"Organic Electronics and its Significance"

3^{1st} 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	anumvishitha33@gmail.com	A Harshitha
3.	19121A0403	A KOWSHIK	kovshikadri@gmail.com	A K
4.	19121A0404	A MAMATHA YADAV	mamathasadi31@gmail.com	A Mamatha
5.	19121A0405	AALURU SALEHA	salhadaluru@gmail.com	A Saleha
6.	19121A0406	AKILI SAI RAM CHARAN	akilisaisamecharan@gmail.com	A Sai Ram
7.	19121A0407	ALAVALAPATI CHANDRA DHEERAJ REDDY	dheerajreddy753@gmail.com	A C D
8.	19121A0408	ANNEPU JANARDHAN REDDY	reddyjanardhan24@gmail.com	A Janardhan
9.	19121A0409	ARCOT HEMANTHA YASHWANTHBABU	yashwanthbabu1499@gmail.com	A Hemantha
10.	19121A0410	ARVETI ABHI RAM	abhiramasveti123@gmail.com	A Abhiram
11.	19121A0411	ASAD HUSSAIN LAPAKSHI	asad127@gmail.com	A Asad
12.	19121A0412	ATLURU VENKATA RAJA VARDHAN REDDY	rajavaradhans28@gmail.com	A V. Rajavardhan Reddy
13.	19121A0413	AUDIMULAM UDAYKIRAN	udaykiran1219@gmail.com	A Uday Kiran
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	jayendarabandar@gmail.com	Jayendra
18.	19121A0418	BANDARU LOCHANESH	lochaneshbdp@gmail.com	B. L.
19.	19121A0419	BANDELA SWATHI	swathibandela1966@gmail.com	Swathi
20.	19121A0420	BASI REDDY VENKATA RAVANAMMA	avulacav2001@gmail.com	B. V. R.
21.	19121A0421	BATHALA SUBRAHMANYAM	subrahmanyam474@gmail.com	A Subrahmanyam
22.	19121A0422	BATTHALA SHILPA SREYA	shilpaSreya212@gmail.com	Shilpa Sreya
23.	19121A0423	BAYAPUREDDY MULA RAJESWARI	Rajeshwaribayapureddymula@gmail.com	Rajeshwari
24.	19121A0424	BESTA DIVYA SREE	divyaSreebesta@gmail.com	Divya Sree
25.	19121A0425	BHANDOTH UDAY KIRAN NAIK	bhandothuday2001@gmail.com	B. U. K.
26.	19121A0426	BHARADWAJ KARTHIK K	bharadwajk1@gmail.com	Bharadwaj
27.	19121A0427	BHUMULA SAI GAYATHRI	saiGayathribhumula06@gmail.com	Sai Gayathri
28.	19121A0428	BIJARAPU DILEEP KUMAR REDDY	dileepbijarapu@gmail.com	A Dileep Kumar

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	rajeshreddy2608@gmail.com	Bramha Devuni Rajesh Reddy
33.	19121A0433	BUDATHATI BABY SRIVIDYA	vidyabudathati26@gmail.com	Budathati Baby Srividya
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	C. Diwakar
38.	19121A0438	CHENCHALA NANDAVARDHAN	nandavardhan31@gmail.com	Chenchala Nandavardhan
39.	19121A0439	CHEPATI DHANA LAKSHMI	dhana.2662@gmail.com	Dhana Lakshmi
40.	19121A0440	CHEPPALLI NAGA SAI VARUN KUMAR REDDY	Venugateddycheppalli375@gmail.com	Chippalli Naga Sai Varun Kumar Reddy
41.	19121A0441	CHIDARABOINA RANI PRATHYUSHA	chraniprathyusha@gmail.com	Chidaraboina Rani Prathyusha
42.	19121A0442	CHINNA KIRAN KUMAR REDDY	Kiran.kumar.9114@gmail.com	Chinna Kiran Kumar Reddy
43.	19121A0443	CHINNAMMAGARI SANDHYA RANI	Sandhya.chinnammagari@gmail.com	Chinnammagari Sandhya Rani
44.	19121A0444	CHINTA MOUNIKA	mounikachinta336@gmail.com	Chinta Mounika
45.	19121A0445	CHINTALAPALLI ANKITHA	Ankitha.miya.9052816315@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	dagudupavankumar3751@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	muraliveerab312@gmail.com	Devarakonda Murali Krishna
52.	19121A0452	DHANDU NIRANJAN	Dhandu.Niranjan@gmail.com	Dhandu Niranjan
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	sonunehadgullbasga@gmail.com	G Sonu Nehal
57.	19121A0457	GADWALA SHAIK MAHAMMAD ASLAM	aslamm9642722512@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	ganganaboinavamsi93@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	Dinesh G
67.	19121A0467	GODHESI NAGA VENI	nagavenigodhesi@gmail.com	N. Nagaveni
68.	19121A0468	GOLLAPALLI DEVENDRA NATH	Singamdevendrag7@gmail.com	Singam Devendra
69.	19121A0469	GORIJALA LAKSHMI CHAITHANYA	lakshmi.chaitanya80@gmail.com	G. Lakshmi Chaitanya
70.	19121A0470	GOTLA ARAVINDA KISHORA BRAMHA	chinkuram72.ab@gmail.com	G. Akbar
71.	19121A0471	GOTURU SASIDHAR	goturusasidhar2001@gmail.com	Sasi
72.	19121A04E3	MIDABALAM MANASA	manasab474@gmail.com	M. Manasa
73.	19121A04E4	MOHAMMED SHAREEQH	jaanshar2007@gmail.com	Md. Shareeqh
74.	19121A04E5	MOHANAPU GIRI SREEKAR RAJU	mohanapugiri@gmail.com	M. Raju
75.	19121A04E6	MOILLA KAVYA	moillakavi@gmail.com	M. Kavya
76.	19121A04E7	MOILLAKALUVA REDDY LAVANYA	moillakaluvareddylovenya@gmail.com	M. Reddy Lavanya
77.	19121A04E8	MOLAKA ROJA RAMANI	molakarajasamani@gmail.com	Roja Ramani
78.	19121A04E9	MOOLA VAMSI KRISHNA REDDY	moovamsi143@gmail.com	M. Vamsi Krishna Reddy
79.	19121A04F0	MUCHIKURUGODU THARUN	tharunmichurugodu045@gmail.com	M. K. Tharun
80.	19121A04F1	MUDE SAI YASWANTH NAIK	yashwanthyeshu@gmail.com	Yashwanth
81.	19121A04F2	MUMMADI YASWITHA REDDY	mummadiyaswithareddy@gmail.com	M. Yaswitha
82.	19121A04F3	MYSOORE NANDINI	mysore.nandini24@gmail.com	M. Nandini
83.	19121A04F4	NADIGADDA MOUNISHA		
84.	19121A04F5	NALLAPALLI MAHITHA JACKQUALINE	jackqualine2002@gmail.com	N. Mahitha
85.	19121A04F6	NALLAPPA GARI GANGARAJU	gangaraju4216@gmail.com	N. Gangaraju
86.	19121A04F7	NEELAM SATHISH	sathishsai2354@gmail.com	Sathish
87.	19121A04F8	NELATURU SWATHI	nswathi468@gmail.com	N. Swathi
88.	19121A04F9	NITTURU NAVEEN	nitturunaveen1111@gmail.com	N. Naveen
89.	19121A04G0	NUSUM RAJA SEKHAR REDDY	rajasekharreddy201@gmail.com	N. Raja
90.	19121A04G1	ODURU KALYANI	o.kalyani6686@gmail.com	O. Kalyani
91.	19121A04G2	P JOSHNA	Joshnamabe@gmail.com	P. Joshna
92.	19121A04G3	P S SAI LOKESH	ps.sai.lokesh002aug@gmail.com	P. S. Sai Lokesh
93.	19121A04G4	P SUBRAMANYAM	Subramanyam.pala9@gmail.com	P. Subramanyam
94.	19121A04G5	PACHIPALA DEEPAK REDDY		
95.	19121A04G6	PALABANDLA BABU	babup.bsp@gmail.com	P. Babu
96.	19121A04G7	PALLE VAMSIDHAR REDDY	Vamsidhar8246@gmail.com	P. Vamsidhar
97.	19121A04G8	PAMURU VARSHINI	Pamuruvarshinireddy48@gmail.com	P. Varshini
98.	19121A04G9	PANDURU YASHWANTH	Yashwanth8174@gmail.com	P. Yashwanth
99.	19121A04H0	PANYAM SUBAHAN	SubahanPanyam@gmail.com	P. Subahan
100.	19121A04H1	PAPAI AHYAR DINESH	papaiahyardinesh@gmail.com	P. Dinesh
101.	19121A04H2	PATCHA HARIPRASAD	patchahariprasad@gmail.com	P. Hari Prasad
102.	19121A04H3	PENUMURI YUVATHEJA		
103.	19121A04H4	PERNAPATI DIVYA SREE	divyapernapati@gmail.com	P. Divya Sree

Sl. No.	Roll Number	Name of the Student	Email Id	Signature
104.	19121A04H5	PETLU BHARGAVA	bhargavpetlu1234@gmail.com	P. Petlu
105.	19121A04H6	PIKKILI RAJESH	rajeshkanna9270@gmail.com	P. Rajesh
106.	19121A04H7	PINNEPALLI NAVEEN KUMAR	pinnepalli.naveen8000@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	P. Charan
111.	19121A04J2	PARNAPALLI SIVA KUMAR	psksiva.kumar0808@gmail.com	P. Sivakumar
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	rajamanikanta000@gmail.com	R. Manikanta
115.	19121A04J6	R SREE LAKSHMI	rayalasreelakshmi07@gmail.com	R. Sree Lakshmi
116.	19121A04J7	RAMIREDDY PRANEETH KUMAR REDDY	praneethr249@gmail.com	P. Praneeth
117.	19121A04J8	RAMJAALY SAI GEETESH	saigeeteshramjaaly@gmail.com	P. Geetesh
118.	19121A04K0	RAYAPEDU HEMANTH SRINIVAS	rayapeduhemanthsrinivas@gmail.com	H. Hemant
119.	19121A04K1	REJINTHALA LAKSHMI PRASANNA	Prasanna.sgv777@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	Saivamsireddy77@gmail.com	S. Vamsi
124.	19121A04K6	SAKE CHARAN TEJA	Sakecharan.st@gmail.com	S. Charan Teja
125.	19121A04K7	SALINDRA SOWJANYA	Salindra.Sowjanya@gmail.com	S. Sowjanya
126.	19121A04K8	SANGANAPALLI ANUDEEP	anudeepyadav83@gmail.com	P. 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 Samreen
131.	19121A04L3	SHAIK SAIF ALI	Stylishsaifu@gmail.com	S. Saif Ali
132.	19121A04L4	SHAIK SANUGONDLA RAHIMAN	S.S.Rahimanbhai159@gmail.com	S. Rahiman
133.	19121A04L5	SHAIK YASMEEN	S.Yasmeenshaik08032001@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. Sudha
137.	19121A04L9	SURAM CHANDANA	suramchandana7@gmail.com	S. Chandana
138.	19121A04M0	SYED NADEEM	nadeemsyed2788@gmail.com	S. Nadeem
139.	19121A04M1	TALARI MADHAVI	mallampallitakarimadhasuri@gmail.com	T. Madhavi
140.	19121A04M2	TELUGU VAMSHIDHAR	TeluguVamshi77@gmail.com	T. Vamshi
141.	19121A04M3	THAPPETA VENKATA SUDARSHAN	Sudarshan.thappeta1032@gmail.com	T. Sudarshan



A Expert Lecture on Mean stack Technologies



Mr. S. Sharfaraz
Specialist Programmer
Infosys Pvt. Ltd

Target Group
III Year – IT
@ 09.01.2021

Organized by
Department of Information Technology
SREE VIDYANIKETHAN ENGINEERING COLLEGE

K. Ravi
HEAD

Department of Information Technology
Sree Vidyanikethan Engineering College
Sree Sainath Nagar, A. Rangampet
Tirupati - 517 102 (A.P.)

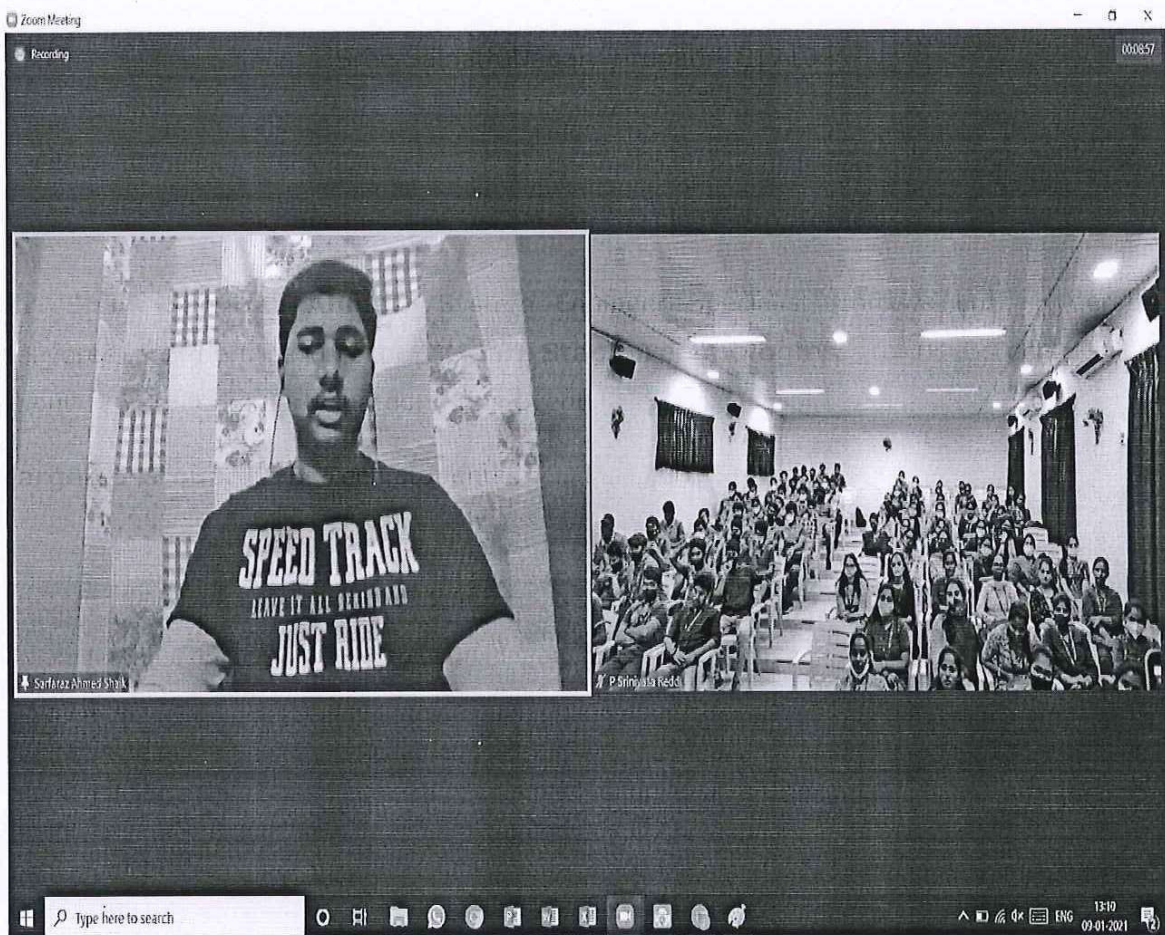
Sree Sainath Nagar, A Rangampet, Tirupati 517102.

Department: IT | Date: 09th January, 2021

Expert Lecture on "Mean Stack Technologies"

Mr. Shaik Sarfaraz Ahmed, System Engineer Specialist, Infosys Ltd., Hyderabad delivered a Expert Lecture on "**Mean Stack Technologies**" to III B.Tech.(IT) and about 116 students participated in this event.

Targeted Group: III B. Tech students.



Mr. Shaik Sarfaraz Ahmed explaining about Mean Stack Development

Mr. Shaik Sarfaraz Ahmed explained the expansion of Mean Stack Development as M for Mongo DB, E for Express, A for Angular (a frontend framework) and N for Node (a backend framework). He demonstrated how to apply these technologies to develop a full stack application.

He demonstrated few case studies showing how to accept requests and display results to end users using Angular JS, handling client and server requests using Node JS, accessing database through Express JS and Data Storage and retrieval using MongoDB. He also told the importance of full stack technologies and job opportunities in industry.

K. Ravi

HEAD
Department of Information Technology
Sree Vidyanikethan Engineering College
Sree Sainath Nagar, A. Rangampeta
TIRUPATI - 517 102 (A.P.)

SREE VIDYANIKETHAN ENGINEERING COLLEGE (AUTONOMOUS)

Sree Sainath Nagar, A. Rangampet - 517 102

BRANCH: Information Technology - III B. Tech.

Expert Lecture on "Mean Stack Technologies"

Mr. S. Sarafaraj, Specialist Programmer, Infosys

January 09, 2021

Sl. No.	Roll No.	Name of the Student	Signature
1	18121A1201	A NIVEDITHA	Niveditha
2	18121A1202	A VYSHNAVI	Vyshnavi
3	18121A1203	ADONI SAI PAVITHRA	A. Sai Pavithra
4	18121A1204	ANNAGIRI SUNEETHA	A. Suneetha
5	18121A1205	B NANDINI	B. Nandini
6	18121A1206	B SATISHKUMAR	B. Satishkumar
7	18121A1207	BADDALA VENKATA SATYA	B. Satya
8	18121A1208	BANDANATHAM TEJASWINI	B. Tejaswini
9	18121A1209	BELLARY YASMEEN SHADAB	B. Yasmeen
10	18121A1210	BUCHI REDDY YASWITHA	B. Yaswitha
11	18121A1211	CHEKKA NIKHITHA	C. Nikhitha
12	18121A1212	CHEKURI GOPI CHAND	C. Gopichand
13	18121A1213	CHIDELLA SAMANVITHA	C. Samanvitha
14	18121A1214	CHILAMALA HRUTHIK SAGAR	C. Hruthik
15	18121A1215	CHINNAMGARI VAMSI KRISHNA	C. Vamsi
16	18121A1216	CHINTHAGUNTA SARAYU	C. Sarayu
17	18121A1217	CHITLURI LIKITHA	L. Likitha
18	18121A1218	DASARI CHARISHMA	D. Charishma
19	18121A1219	DASARI SUMA SREE	D. Suma
20	18121A1220	DEVARASETTY JAYA VISHNU PRIYA	D. Jaya
21	18121A1221	DEYYALA PRANAY KUMAR	D. Pranay
22	18121A1222	G THOUSIF KHAN	G. Thousif
23	18121A1223	GAJJALA KONDUGARI DHARANESHWAR REDDY	G. Dhara
24	18121A1224	GANGAVARAM RAJESHWARI	G. Rajeswari
25	18121A1225	GONDIPALLI SRINATH	G. Srinath
26	18121A1226	GUDUGUNTLA VENKATA SAI THARUN	G. Sai Tharun
27	18121A1227	GUJARATHI SOWJANYA	G. Sowjanya
28	18121A1228	GUJJULA RAKESH REDDY	G. Rakesh
29	18121A1229	GUMMALLA PRIYANKA	G. Priyanka

Sl. No.	Roll No.	Name of the Student	Signature
30	18121A1230	GURRAMKONDA JAHNAVI	G. Jahnavi
31	18121A1231	HANCHATE KANAKA VARA LAKSHMI	H. Kanaka
32	18121A1232	JALADI SWETHA	J. Swetha
33	18121A1233	JANA GOWTHAM	J. Gowtham
34	18121A1234	K THARUNKUMAR REDDY	K. Tharun
35	18121A1235	KALAMRAJU VENKATA SIVA SAI DHEERAJ KUMAR	K. Dheeraj
36	18121A1236	KAPPALA JEEVAN KUMAR	K. Jeevan
37	18121A1237	KARAPAKULA PRADEEP KUMAR	K. Pradeep
38	18121A1238	KATIKALA SRUTHILAYA	K. Sruthi
39	18121A1239	KOKANTI SRILAKSHMI	K. Sri Lakshmi
40	18121A1240	KOLLA KUSUMA	K. Kusuma
41	18121A1241	KOLLA SATHVIKA	K. Sathvika
42	18121A1242	KONGATHALLA URMILA	K. Urmila
43	18121A1243	KOPPARAM MANJUNATH MANOJ	K. Manoj
44	18121A1244	KOPPARAPU VYSHNAVI	K. Vyshnavi
45	18121A1246	KORRAPATI MANASA	K. Manasa
46	18121A1248	KUMMARA UMA DEVI	K. Uma
47	18121A1249	KURLAPALLI BHOO MIKA	K. Bhoomika
48	18121A1250	M B SARADHA DEVI	M. Saradha
49	18121A1251	M VARUN KUMAR	M. Varun
50	18121A1252	MADISETTY SAI CHARAN	M. Sai Charan
51	18121A1253	MAHANKALI VENKATA SAI KALYAN	M. Sai Kalyan
52	18121A1254	MALEPATI VENKATASAI NAIDU	M. Venkatasai
53	18121A1255	MAVURI NAVYA ANUSHA	M. Navya
54	18121A1256	MENDEM JAHNAVI	M. Jahnavi
55	18121A1257	MORAGUDI NAVEENA GLADYCE	M. Naveena
56	18121A1258	MUCHUKOTA BEEBI RESHMA	M. Reshma
57	18121A1259	MURALEEDHARAN PREM KUMAR	M. Prem
58	18121A1260	MURRA HANISHA	M. Hanisha
59	18121A1261	MUSALAGARI SAIKANKSHITHA	M. Saikankshitha
60	18121A1262	N BHANUVINATHI	N. Binathi
61	18121A1263	N MANOJ GOUTHAM	N. Manoj
62	18121A1264	N P YUKTHA MUKHI	N. Yuktha
63	18121A1265	NAGINENI VARUN SAI	N. Varun
64	18121A1266	NAGIREDDY GARI HAINDAVI	N. Gari
65	18121A1267	NAGIREDDY RAJESH KUMAR REDDY	N. Rajesh
66	18121A1268	NAISA SHALINI	N. Shalini
67	18121A1269	NALLANI SUKALYANI	N. Sukalyani

Sl. No.	Roll No.	Name of the Student	Signature
68	18121A1270	NANDIPATI RAJU	U. Raju
69	18121A1271	NARRAVULA GOKUL KRISHNA	Gokul
70	18121A1272	NEELAKANTI VINEETHA	Neelakanti
71	18121A1273	P J HEMANTH	P.J Hemant
72	18121A1274	P JANANI	P. Janani
73	18121A1275	P M NEHEMIAH	P.M. Nehemiah
74	18121A1276	PACHIPALA VARSHIPRIYA	P. Varshipriya
75	18121A1277	PADAPATI SHALINI	SHALINI
76	18121A1278	PATNAM SUSHMA SRI	P. Sushma
77	18121A1279	PEYYALA REDDAIAH	P. Reddaiah
78	18121A1280	POTHITLA ARUNKUMAR	P. Arun
79	18121A1281	PUJARI TALANKI SAI VENKAT AKASH ANANYA	Talanki
80	18121A1282	PUNGANUR TUMRI	P. Tumri
81	18121A1283	PUTTA SAI SOWMYA	P. Sowmya
82	18121A1284	PYDA DEEPANVI	P. Deepanvi
83	18121A1285	RAJANA JAGADEESH	R. Jagadeesh
84	18121A1286	RAVOORU KEERTHANA	R. Keerthana
85	18121A1287	S JAYA SREE	S. Jayasree
86	18121A1288	SANNABALAPPA GARI BALUMAHENDRA	BALU
87	18121A1289	SAPPARAPU SAI NITHIN KUMAR	S.S. Nithin
88	18121A1290	SAPPARAPU SWAMY SANDEEP KUMAR	S. Sandeep
89	18121A1291	SHAIK MAHAMMAD ABZAL	S. Abzal
90	18121A1292	SHAIK RABBANI BASHA	S. Rabbani
91	18121A1293	SHAIK RUKSAR ANJUM	S. Anjum
92	18121A1294	SHAIK SALMAN	S.S. Salman
93	18121A1295	SIVADANAM HARADEEP	H. Haradeep
94	18121A1296	SODINAPALLI SAINI REDDY	Saini
95	18121A1297	SOMISETTY GURU CHETHANA	G. Chethana
96	18121A1298	SURAPPAGARI SUMANTH	S. Sumanth
97	18121A1299	SURAPURAJU SREEMANASA	S. Sreemanasa
98	18121A12A0	THALLAPAKA LAKSHMI	T. Lakshmi
99	18121A12A1	THANNEERU MOHAN REDDY	Mohan
100	18121A12A2	THANNEERU SRINATH REDDY	T. Srinath Reddy
101	18121A12A3	THIPPANA POORNIMA SREENIVAS	T. Poornima Sreenivas
102	18121A12A4	THIRUMALA SUSMITHA CHOWDARY	T. Susmitha Chowdary
103	18121A12A5	THIRUMALASETTY DIVYA AKAASH	T. Divya Aakash
104	18121A12A6	TIRUVEEDULA BALAJI	T. Balaji
105	18121A12A7	UYYALA SAI KIRAN	U. Saikiran
106	18121A12A8	VAMSHI DEEPAK THODUPUNOORI	V. Deepak
107	18121A12A9	VELPULA DHARANI	Dharani
108	18121A12B0	VEMIREDDY NAVEENA	V. Naveena
109	18121A12B1	VULAVA THARUN	V. Tharun
110	18121A12B2	YENAMAREDDY LAKSHMI DEVI	Y. Lakshmi Devi
111	18121A12B4	BIKASH KUMAR YADAV	B. Bikash
112	18121A12B5	AANAND KUMAR SINGH	A. Anand
113	19125A1201	A DINESH	A. Dinesh

Sl. No.	Roll No.	Name of the Student	Signature
114	19125A1202	ASAM BUJJI	A. Bujji
115	19125A1203	MAGISETTY SAI DHEERAJ SETTY	M. S. Dhairy
116	19125A1204	UPPU YESHWANTH	U. Yes

An Expert Lecture on SQL and PL/SQL with industry perspective



Ms. N. Bhavana
Software Engineer
CGI, Bangalore

Target Group
III Year – IT
@22-05-2021

Organized by
Department of Information Technology
SREE VIDYANIKETHAN ENGINEERING COLLEGE

Sree Sainath Nagar, A Rangampet, Tirupati 517102.

K. Ravi

HEAD
Department of Information Technology
Sree Vidyanikethan Engineering College
Sree Sainath Nagar, A. Rangampet
TIRUPATI - 517 102 (A.P.)

Department: IT | Date: 22nd May, 2021

Expert Lecture on "SQL and PL/SQL with Industry Perspective"

Ms. N. Bhavana, Software Engineer, CGI, Bangalore delivered a Expert Lecture on **"SQL and PL/SQL with Industry Perspective"** to III B.Tech.(IT) and about 50 students participated in this event.

Targeted Group: III B. Tech students.



A Expert Lecture on
SQL and PL\SQL
with Industry Perspective



Ms. N. Bhavana
Software Engineer
CGI, Bangalore

Target Group
III Year - IT
on
22-05-2021 @ 11AM

Organized by

Department of Information Technology
SREE VIDYANIKETHAN ENGINEERING COLLEGE
Sree Sainath Nagar, A Rangampet, Tirupati 517102.



Ms. N. Bhavana explained differences between SQL and PL/SQL

Ms. N. Bhavana demonstrated SQL and PL/SQL, building and managing PL/SQL program units. She also explained how to manage data retrieval with cursor variables and enhanced performance using PL/SQL packages to generate screen and file outputs. She explained the role of creating triggers to solve business challenges and enforce business rules.

K. Ravi

HEAD
Department of Information Technology
Sree Vidyanikethan Engineering College
Sree Sainath Nagar, A. Rangampet
TIRUPATI - 517 102 (A.P.)

SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, A. Rangampet – 517 102

Department of Information Technology

Expert Lecture on

SQL and PL\SQL with Industry Perspective

May 22, 2021

Attendance Sheet

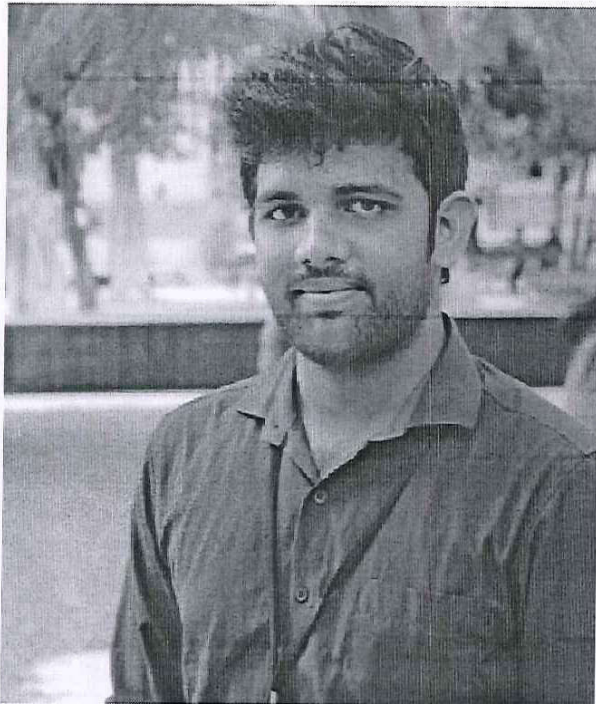
S. No.	Roll Number	Name of the Student
1	18121A1201	A NIVEDITHA
2	18121A1202	A VYSHNAVI
3	18121A1203	ADONI SAI PAVITHRA
4	18121A1204	ANNAGIRI SUNEETHA
5	18121A1205	B NANDINI
6	18121A1206	B SATISHKUMAR
7	18121A1207	BADDALA VENKATA SATYA
8	18121A1208	BANDANATHAM TEJASWINI
9	18121A1209	BELLARY YASMEEN SHADAB
10	18121A1210	BUCHI REDDY YASWITHA
11	18121A1211	CHEKKA NIKHITHA
12	18121A1212	CHEKURI GOPI CHAND
13	18121A1213	CHIDELLA SAMANVITHA
14	18121A1214	CHILAMALA HRUTHIK SAGAR
15	18121A1215	CHINNAMGARI VAMSI KRISHNA
16	18121A1216	CHINTHAGUNTA SARAYU
17	18121A1217	CHITLURI LIKITHA
18	18121A1218	DASARI CHARISHMA
19	18121A1219	DASARI SUMA SREE
20	18121A1220	DEVARASETTY JAYA VISHNU PRIYA
21	18121A1221	DEYYALA PRANAY KUMAR
22	18121A1222	G THOUSIF KHAN
23	18121A1223	GAJJALA KONDUGARI DHARANESHWAR REDDY
24	18121A1224	GANGAVARAM RAJESHWARI
25	18121A1225	GONDIPALLI SRINATH
26	18121A1273	P J HEMANTH
27	18121A1274	P JANANI
28	18121A1275	P M NEHEMIAH
29	18121A1276	PACHIPALA VARSHIPRIYA
30	18121A1277	PADAPATI SHALINI
31	18121A1278	PATNAM SUSHMA SRI
32	18121A1279	PEYYALA REDDAIAH

S. No.	Roll Number	Name of the Student
33	18121A1280	POTHITLA ARUNKUMAR
34	18121A1281	PUJARI TALANKI SAI VENKAT AKASH ANANYA
35	18121A1282	PUNGANUR TUMRI
36	18121A1283	PUTTA SAI SOWMYA
37	18121A1284	PYDA DEEPANVI
38	18121A1285	RAJANA JAGADEESH
39	18121A1286	RAVOORU KEERTHANA
40	18121A1287	S JAYA SREE
41	18121A1288	SANNABALAPPA GARI BALUMAHENDRA
42	18121A1289	SAPPARAPU SAI NITHIN KUMAR
43	18121A1290	SAPPARAPU SWAMY SANDEEP KUMAR
44	18121A1291	SHAIK MAHAMMAD ABZAL
45	18121A1292	SHAIK RABBANI BASHA
46	18121A1293	SHAIK RUKSAR ANJUM
47	18121A1294	SHAIK SALMAN
48	18121A1295	SIVADANAM HARADEEP
49	18121A1296	SODINAPALLI SAINI REDDY
50	18121A1297	SOMISETTY GURU CHETHANA

K. Rav
HOD,IT

HEAD
Department of Information Technology
Sree Vidyanikethan Engineering College
Sree Sainath Nagar, A. Rangampet
TIRUPATI - 517 102 (A.P.)

An Expert Lecture on GIT Workflow and Usage



M. Abhishek
Senior Software Engineer
GamesKraft
Bangalore

Target Group
III Year – IT
@24-07-2021

Organized by
Department of Information Technology
SREE VIDYANIKETHAN ENGINEERING COLLEGE

Sree Sainath Nagar, A Rangampet, Tirupati 517102.

K. Ral
HEAD
Department of Information Technology
Sree Vidyanikethan Engineering College
Sree Sainath Nagar, A. Rangampet
TIRUPATI - 517 102 (A.P.)

Department: IT | Date: 24th July, 2021

Expert Lecture on "GIT Workflow and Usage"

Mr. M. Abhishek, Senior Software Engineer, GamesKraft, Bangalore delivered an Expert Lecture on "GIT Workflow and Usage" to III B.Tech.(IT) and about 116 students participated in this event.

Targeted Group: III B. Tech students.



Mr. M. Abhishek, explaining about Github workflow

Mr. M. Abhishek, explained the process of page deployments on GitHub and also usage of the version control system to work with other through remote repositories. He discussed about the concepts branching, merging & rebasing which are useful for deploying the application on GitHub and also discussed the importance of Github usage at placements.

K. Ramesh
HEAD

Department of Information Technology

SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, A. Rangampet - 517 102

Department of Information Technology

Expert Lecture on

GIT Workflow and Usage

July 24, 2021

Attendance Sheet

S. No.	Roll Number	Name of the Student
1	18121A1201	A NIVEDITHA
2	18121A1202	A VYSHNAVI
3	18121A1203	ADONI SAI PAVITHRA
4	18121A1204	ANNAGIRI SUNEETHA
5	18121A1205	B NANDINI
6	18121A1206	B SATISHKUMAR
7	18121A1207	BADDALA VENKATA SATYA
8	18121A1208	BANDANATHAM TEJASWINI
9	18121A1209	BELLARY YASMEEN SHADAB
10	18121A1210	BUCHI REDDY YASWITHA
11	18121A1211	CHEKKA NIKHITHA
12	18121A1212	CHEKURI GOPI CHAND
13	18121A1213	CHIDELLA SAMANVITHA
14	18121A1214	CHILAMALA HRUTHIK SAGAR
15	18121A1215	CHINNAMGARI VAMSI KRISHNA
16	18121A1216	CHINTHAGUNTA SARAYU
17	18121A1217	CHITLURI LIKITHA
18	18121A1218	DASARI CHARISHMA
19	18121A1219	DASARI SUMA SREE
20	18121A1220	DEVARASETTY JAYA VISHNU PRIYA
21	18121A1221	DEYYALA PRANAY KUMAR
22	18121A1222	G THOUSIF KHAN
23	18121A1223	GAJJALA KONDUGARI DHARANESHWAR REDDY
24	18121A1224	GANGAVARAM RAJESHWARI
25	18121A1225	GONDIPALLI SRINATH
26	18121A1226	GUDUGUNTLA VENKATA SAI THARUN
27	18121A1227	GUJARATHI SOWJANYA
28	18121A1228	GUJJULA RAKESH REDDY
29	18121A1229	GUMMALLA PRIYANKA
30	18121A1230	GURRAMKONDA JAHNAVI
31	18121A1231	HANCHATE KANAKA VARA LAKSHMI
32	18121A1232	JALADI SWETHA

S. No.	Roll Number	Name of the Student
33	18121A1233	JANA GOWTHAM
34	18121A1234	K THARUNKUMAR REDDY
35	18121A1235	KALAMRAJU VENKATA SIVA SAI DHEERAJ KUMAR
36	18121A1236	KAPPALA JEEVAN KUMAR
37	18121A1237	KARAPAKULA PRADEEP KUMAR
38	18121A1238	KATIKALA SRUTHILAYA
39	18121A1239	KOKANTI SRILAKSHMI
40	18121A1240	KOLLA KUSUMA
41	18121A1241	KOLLA SATHVIKA
42	18121A1242	KONGATHALLA URMILA
43	18121A1243	KOPPARAM MANJUNATH MANOJ
44	18121A1244	KOPPARAPU VYSHNAVI
45	18121A1246	KORRAPATI MANASA
46	18121A1248	KUMMARA UMA DEVI
47	18121A1249	KURLAPALLI BHOOMIKA
48	18121A1250	M B SARADHA DEVI
49	18121A1251	M VARUN KUMAR
50	18121A1252	MADISETTY SAI CHARAN
51	18121A1253	MAHANKALI VENKATA SAI KALYAN
52	18121A1254	MALEPATI VENKATASAI NAIDU
53	18121A1255	MAVURI NAVYA ANUSHA
54	18121A1256	MENDEM JAHA NAVI
55	18121A1257	MORAGUDI NAVEENA GLADYCE
56	18121A1258	MUCHUKOTA BEEBI RESHMA
57	18121A1259	MURALEEDHARAN PREMKUMAR
58	18121A1260	MURRA HANISHA
59	18121A1261	MUSALAGARI SAIKANKSHITHA
60	18121A1262	N BHANUVINATHI
61	18121A1263	N MANOJ GOUTHAM
62	18121A1264	N P YUKTHA MUKHI
63	18121A1265	NAGINENI VARUN SAI
64	18121A1266	NAGIREDDY GARI HAINDAVI
65	18121A1267	NAGIREDDY RAJESH KUMAR REDDY
66	18121A1268	NAISA SHALINI
67	18121A1269	NALLANI SUKALYANI
68	18121A1270	NANDIPATI RAJU
69	18121A1271	NARRAVULA GOKUL KRISHNA
70	18121A1272	NEELAKANTI VINEETHA
71	18121A1273	P J HEMANTH
72	18121A1274	P JANANI
73	18121A1275	P M NEHEMIAH
74	18121A1276	PACHIPALA VARSHIPRIYA
75	18121A1277	PADAPATI SHALINI
76	18121A1278	PATNAM SUSHMA SRI

S. No.	Roll Number	Name of the Student
77	18121A1279	PEYYALA REDDAIAH
78	18121A1280	POTHITLA ARUNKUMAR
79	18121A1281	PUJARI TALANKI SAI VENKAT AKASH ANANYA
80	18121A1282	PUNGANUR TUMRI
81	18121A1283	PUTTA SAI SOWMYA
82	18121A1284	PYDA DEEPANVI
83	18121A1285	RAJANA JAGADEESH
84	18121A1286	RAVOORU KEERTHANA
85	18121A1287	S JAYA SREE
86	18121A1288	SANNABALAPPA GARI BALUMAHENDRA
87	18121A1289	SAPPARAPU SAI NITHIN KUMAR
88	18121A1290	SAPPARAPU SWAMY SANDEEP KUMAR
89	18121A1291	SHAIK MAHAMMAD ABZAL
90	18121A1292	SHAIK RABBANI BASHA
91	18121A1293	SHAIK RUKSAR ANJUM
92	18121A1294	SHAIK SALMAN
93	18121A1295	SIVADANAM HARADEEP
94	18121A1296	SODINAPALLI SAINI REDDY
95	18121A1297	SOMISETTY GURU CHETHANA
96	18121A1298	SURAPPAGARI SUMANTH
97	18121A1299	SURAPURAJU SREEMANASA
98	18121A12A0	THALLAPAKA LAKSHMI
99	18121A12A1	THANNEERU MOHAN REDDY
100	18121A12A2	THANNEERU SRINATH REDDY
101	18121A12A3	THIPPANA POORNIMA SREENIVAS
102	18121A12A4	THIRUMALA SUSMITHA CHOWDARY
103	18121A12A5	THIRUMALASETTY DIVYAAKAASH
104	18121A12A6	TIRUVEEDULA BALAJI
105	18121A12A7	UYYALA SAI KIRAN
106	18121A12A8	VAMSHI DEEPAK THODUPUNOORI
107	18121A12A9	VELPULA DHARANI
108	18121A12B0	VEMIREDDY NAVEENA
109	18121A12B1	VULAVA THARUN
110	18121A12B2	YENAMAREDDY LAKSHMI DEVI
111	18121A12B4	BIKASH KUMAR YADAV
112	18121A12B5	AANAND KUMAR SINGH
113	19125A1201	A DINESH
114	19125A1202	ASAM BUJJI
115	19125A1203	MAGISETTY SAI DHEERAJ SETTY
116	19125A1204	UPPU YESHWANTH

K. Raj
HOD, IT

HEAD
Department of Information Technology
Sree Vidya Nikethan Engineering
Sree Sainath Nagar, A. Rangachari
TIRUPATI - 517 102 (A.P.)



**SREE VIDYANIKETHAN ENGINEERING COLLEGE
(AUTONOMOUS)**

**Sree Sainath Nagar, Tirupati – 517102
DEPARTMENT OF COMPUTER SCIENCE AND SYSTEMS ENGINEERING**

Organizing

An Expert Lecture

On

A Glimpse of Probabilistic Data Structures

29th March, 2021

by

**Mr. Venkata Babji Sama,
Principal Product Architect & Vice President, Acalvio, Bangalore.,**

Venue: CSSE Seminar Hall (Room No. 520)

Time: 11:00 AM to 01:30 PM

Target Group: II CSSE

SREE VIDYANIKETHAN ENGINEERING COLLEGE (AUTONOMOUS)**DEPARTMENT OF COMPUTER SCIENCE AND SYSTEMS ENGINEERING****An Expert Lecture on A Glimpse of Probabilistic Data Structures**

Sl No	Roll Number	Name of the Student	Signature
1	19121A1501	A O CHARITHA	A.O. Charitha
2	19121A1502	A PAVAN KUMAR	Pavan
3	19121A1503	A SRENI CHOWDARY	Chowdary
4	19121A1504	A THARUN SAI	A. Tharun Sai
5	19121A1505	ANAPALLI PREETHI	Preethi
6	19121A1506	ANDRA BRUHATHI	Bruhathi
7	19121A1507	ANUMALA HARITHIKA	Harithika
8	19121A1508	APPANENI LAKSHMI DEEPIKA	Deepika
9	19121A1509	APTHIRI NITHISH	Ni
10	19121A1510	B SRAVYA	B. Sravya
11	19121A1511	BAINABOINA VENKATA SWATHI	Swathi
12	19121A1512	BANDA NANDINI	Nandini
13	19121A1513	BASIREDDY SATISH KUMAR REDDY	Basireddy
14	19121A1514	BATCHU SAI SATWIK	Satwik
15	19121A1515	BINGIMALLA MANOGNA	B. Manogna
16	19121A1516	BUDYALA AKHILA	Akhila
17	19121A1517	C JANVITHA	Janvitha
18	19121A1518	CHALICHIMALA VISHNU	C. Vishnu
19	19121A1519	CHANDU BOGGULA	Boggula
20	19121A1520	CHATNA REETHIKA	C. Reethika
21	19121A1521	CHENNAPPAGARI MAHESHBABU	Reethika
22	19121A1522	CHERAPALLI BAVITHA	Bavitha
23	19121A1523	CHERLOPALLI PRIYANKA	Priyanka
24	19121A1524	CHINNAKOTLA JAYANTH RAJ	Jayanth Raj
25	19121A1525	CHUKKA MAHESH	Mahesh
26	19121A1526	DASARI JYOTHI	D Jyothi
27	19121A1527	DERANGULA VENKATA SAI	D. Venkata Sai
28	19121A1528	DODLA RADHIKA	Radhika
29	19121A1529	DONTHAMSETTY LAHYA SRI	Lahya Sri
30	19121A1530	EARAGARAJU MOUNISHA	E. Mounisha
31	19121A1531	G JASHWANTH	Jashwanth
32	19121A1532	GANACHARI SAI SHARAN	S. Sai
33	19121A1533	GANESH BABU G	Babu G
34	19121A1534	GILAKA VENKATA SIVA TEJA	Siva Teja
35	19121A1535	GODULA KRISHNA VENI	G. Krishna Veni
36	19121A1536	GORLA NANDINI	Nandini
37	19121A1537	GRANDHIM NIKITHA	Nikitha
38	19121A1538	GUDURU SRINIVAAS	G. Nikitha
39	19121A1539	GUNTIPALLI ASHISH KUMAR	Srinivas
40	19121A1540	HIMASREE KOLLA	Himasree
41	19121A1541	HUNABAD SHRAVIKA	H. Shravika
42	19121A1542	J SAIGNANESWAR	Sainaneswar
43	19121A1543	JAGGA SANTOSH	Jagga Santosh
44	19121A1544	JERUBANDI MAHAVEER	K. Shashi
45	19121A1545	K SHASHANK	K. Manu
46	19121A1546	K SIVA VIVEK REDDY	K. Siva Vivek
47	19121A1547	KADIYALA VAISHNAVI	K. Vaishnavi
48	19121A1548	KALAHASTI BALAJI	K. Balaji

SI No	Roll Number	Name of the Student	Signature
49	19121A1549	KALIKIRI JAGADEESH REDDY	K. Jagadeesh Reddy
50	19121A1550	KAMALE CHETANA	Chetana
51	19121A1551	KAMAVARAM ELLORE RAM CHANDRA	Ram Chandra
52	19121A1552	KANDULA DIVYA SREE	Divya Sree
53	19121A1553	KAPPALA INDU	K. Indu
54	19121A1554	KARANAM JYOSHNA SRI	Jyoshna Sri
55	19121A1555	KATAM GOWTHAMI	Gowthami
56	19121A1556	KATTA CHARISHMA	Charishma
57	19121A1557	KOMPALA HARSHITHA	K. Harshitha
58	19121A1558	KONGARA VAMSI	Vamsi
59	19121A1559	KOPPARAPU VENKATA TEJA SREE	Teja Sree
60	19121A1560	KORNEPALLI LAKSHMI SRIKANTH GOUD	Lakshmi
61	19121A1561	KUNTUMALLA SREERANGA	Sreeranga
62	19121A1562	KUSAM LOKESH REDDY	Lokesh Reddy
63	19121A1563	LAKKIREDDY RAVIKANTH REDDY	L. Ravikanth Reddy


HEAD
 Department of C S S E
 SREE VIDYANIKETHAN ENGINEERING COLLEGE
 (AUTONOMOUS)
 Sree Sainath Nagar, A. RANGAMPET
 CHITTOOR (Dt.) - 517 102, A.P.

SREE VIDYANIKETHAN ENGINEERING COLLEGE (AUTONOMOUS)			
DEPARTMENT OF COMPUTER SCIENCE AND SYSTEMS ENGINEERING			
An Expert Lecture on A Glimpse of Probabilistic Data Structures			
Sl No	Roll Number	Name of the Student	Signature
1	19121A1564	LEBAKU VASANTHA	Vasantha
2	19121A1565	LEPAKSHI FARIHA ERAM	Fariha
3	19121A1566	M V PRANAAY REDDY	Pranaay Reddy
4	19121A1567	MADDURU HARSHITHA	M. Harshitha
5	19121A1569	MITTA DEVI SAHITHI	Sahithi
6	19121A1570	MOMIN SHAIKSHAVALI	Momin Shaikshavali
7	19121A1571	MUMMINENI SANDHYA	Sandhya
8	19121A1572	N BHOOMIKA SONI	Bhoomika
9	19121A1573	NARRE DIWAKAR	N. Diwakar
10	19121A1574	NAYUDORI AJAY KUMAR	Ajay Kumar
11	19121A1575	NEELAMMA GARI KOWSHIK	Kowshik
12	19121A1576	NELLORE PAVITHRA	Pavithra
13	19121A1577	ORUGANTI GOVINDA RAO	Govinda Rao
14	19121A1578	P SAICHETHAN	Saichethan
15	19121A1579	PACHA SIROSHINI	P. Siroshini
16	19121A1580	PALAGUDI SUMANTH KRISHNA	Sumanth Krishna
17	19121A1581	PASUPULETI HEMANTH KUMAR	Hemant
18	19121A1582	POCHIMI REDDY MEGHANA	Meghana
19	19121A1583	POSINA PAVANI	Pavani
20	19121A1584	PUJARI CHANDANA	Chandana
21	19121A1585	PUJARI HARI	Hari
22	19121A1586	PULLAGANTI NIKHITHA SAI	Nikhitha Sai
23	19121A1587	PULLAIAHGARI JAGRUTHI	Jagruthi
24	19121A1588	PUTTA CHARAN REDDY	Charan Reddy
25	19121A1589	RAMAYANAM GIRISH	Girish
26	19121A1590	RAVURU HANISHA	Hanisha
27	19121A1591	RAVVALA SOMASEKHAR	Somasekhar
28	19121A1592	REDDICHERLA SAISUPRIYA	P. Sai Supriya
29	19121A1593	SAKE CHAITHANYA KUMAR	Chaithanya Kumar
30	19121A1594	SALADAGU DEEPTHI	Deepti
31	19121A1595	SAMANU DHANASEKHAR REDDY	Dhanasekhar
32	19121A1596	SANGARAJU PAVAN KUMAR RAJU	Kumar Raju
33	19121A1597	SANJAMALA VENKATESWAR REDDY	Venkateswar
34	19121A1598	SATTAR NAGAVARDHAN REDDY	Nagavardhan
35	19121A1599	SEGU DIVIJA	Divija
36	19121A15A0	SHAIK BUNGLOW SAMREEN	Bungalow Sameer
37	19121A15A1	SHAIK MOHAMMAD SOHAIL	Sohail
38	19121A15A2	SHAIK RAHIZ BASHA	S. Rahiz Basha
39	19121A15A3	SIRASANAMBATI TEJA SREE	Teja Sree
40	19121A15A4	SRIRAMA SAI KUMAR	Sai Kumar
41	19121A15A5	SUHAAS P	Suhaas P
42	19121A15A6	SULAKE VINAY	S. Vinay
43	19121A15A7	SUNKESULA ANSARI	Ansari
44	19121A15A8	TATIKONDA PRADEEP	Pradeep
45	19121A15A9	THALLAPAKA MUNEENDRA	Muneendra
46	19121A15B0	THATHIREDDY YASWANTH REDDY	Yaswanth Reddy
47	19121A15B1	THOTHI REDDEY YOGISWAR REDDY	Yogiswar Reddy
48	19121A15B2	THUMMATI SUPRIYA	Supriya
49	19121A15B3	UMMADI LAKSHMI PRASANNA	U. Lakshmi Prasanna

SI No	Roll Number	Name of the Student	Signature
50	19121A15B4	V GANESH	V. Ganesh
51	19121A15B5	V KAVYA	Kavya
52	19121A15B6	V VAMSIDHAR REDDY	V.V. Reddy
53	19121A15B7	VADAKATTU SARANYA	Saranya
54	19121A15B8	VANNEMREDDY HONEYPRIYA	V. Honey Priya
55	19121A15B9	VELAYUDAM LAKSHMI NARAYANA	Lakshmi Narayana
56	19121A15C0	VELURU SATHVIKA	Sathvika
57	19121A15C1	VEMULA KEERTHANA	Keertana
58	19121A15C2	VEMULA SAI KRISHNA	Sai Krishna
59	19121A15C3	VONKA DARVESH	Darvesh
60	19121A15C4	YADIKI JAYITHA	Jayitha
61	19121A15C5	YERRAGUDI PAVANI PRIYA	Pavani Priya
62	18121A1561	MANDAVA SASHANK	
63	20125A1501	GARIKAPATI BALA SUBRAMANYAM	Subramanyam
64	20125A1502	K MOUNISH REDDY	K. Mounish Reddy
65	20125A1503	KOMMIREDDY DINESH REDDY	Dinesh Reddy
66	20125A1504	PENUGONDA BALAJI	Balaji
67	20125A1505	TURAKA ARUN KUMAR	Arun


HEAD
 Department of C S S E
 SREE VIDYANIKETHAN ENGINEERING COLLEGE
 (AUTONOMOUS)
 Sree Sainath Nagar, A. RANGAMPET
 CHITTOOR (Dt.) - 517 102, A.P.

DEPARTMENT OF COMPUTER SCIENCE AND SYSTEMS ENGINEERING

One Day Expert Lecture

On

"A Glimpse of Probabilistic Data Structures"

An Expert Lecture on **"A Glimpse of Probabilistic Data Structures"** is organized on 29.03.2021 (Monday) by Mr. Venkata Babji Sama, Vice President & Chief Architect, ACALVIO, Bangalore, for II B. Tech CSSE students & faculties of CSSE department at CSSE seminar hall (Room No. 520) from 10:30 AM to 01:30 PM.

Mr. Babji has elaborately discussed about "Bloom Filter" data structure. He focused on how this Bloom Filter is a space efficient probabilistic data structure that is used to test whether an element is a member of a Set, where the Set is the list of all registered members. Mr. Babji also explained the "Hashing" concept to understand the Bloom Filter in a better way. Along with these above information, Mr. Babji explained the 'False Positive' results never be generated by Bloom Filter.

In this programme, 120 students and 12 faculty members participated and gained knowledge on "Bloom Filter" concept.



Mr. Babji presenting the lecture on Bloom Filter Data Structure.



Mr. Babji interacting with students on Expert Lecture.

VENKATABABJI SAMA

Education

- Certificate, Artificial Intelligence & Machine Learning from IIIT Hyderabad. (2018)
- M.Tech from Central University, Pondicherry (2001) and B.Tech from JNTU (2000). Both in Computer Science and Eng.
- THESIS: Advancing Fan-Front: An Efficient Compression Technique for Large 3D Meshes (Ref: Publications*).

Experience (~ 18 years of software product research and development including Teaching)

Experienced in the field of Software Product R&D in various capacities at leading Industry and Research organizations.

- Principal Product Architect & VP Engineering, Acalvio (Bangalore, 2015-).
- Senior Software Architect, Arcot R&D (Bangalore, 2005-2015), Acquired by CA Technologies in Aug, 2010.
- Software Engineer, Intel (Bangalore, 2004-05).
- Software Engineer, Hewlett-Packard (Bangalore, 2003-04).
- Assistant Prof, Dept. of Computer Science & Eng., NBKRIST (A.P, 2002-03).
- Researcher, Graphics & CAD Division, NCST (Mumbai, 2001-02).

EXPOSURE Key involvement in development of several products from concept to production and beyond.

- Cyber Security: Active Deception Techniques, Systems Research and Implementation.
- Advanced Authentication - Versatile, Multi Factor & Risk Based Authentication.
- Applied Cryptography: Advanced Authentication, Digital Signatures, Document Protection, Tokenization., etc.
- Big Data Engineering: Data Processing, Reduction and Pipeline Design.
- Mobile Device Management and Mobile Application Analytics.
- Design and Implementation of reusable components and frameworks in C/C++ including Test Automation.
- C, C++, Java, NodeJS, Python, RDBMS, Systems, Back End, Middleware, Mobile Apps, Linux, Windows, Solaris, HPUX.

Honors, Awards & Achievements

- The ICVGIP 2002 Best Paper Award was presented by Dr. Tom Binford (refer to publications).
- Positioned by Gartner, Inc. in the Leaders quadrant of the Magic Quadrant for User Authentication for three years in a row due to products CA AuthMinder, CA RiskMinder. (Ref : Selected projects).
- Several innovations had significant impact leading to successful products. (refer to selected projects & patents).

Patents

*: inventor, + co-inventor, total citation count: ~280

GRANTED

01. US8381266, WO2011056533 - Method and System for Machine Identification. *
02. US8661254 - Authentication of a client using a mobile device and an optical link. *
03. US9756135 - Accessing network services from external networks. *
04. US9660983 - Counter Sets for Copies of One Time Password Tokens. *
05. US9560142 - Accessing Enterprise Communication Systems from External Networks. *
06. US9052931 - Dynamic Hiding of Deception Mechanism. +
07. US9052931 - Method and System for Machine Identification. *
08. US8966591 - Adaptive Strike Count Policy. *
09. US8862587 - Server and system for automatic profiling based in part on user names. *
10. US8695064 - Method and system for machine identification. *
11. US9197622 - Securely Tracking Electronic Messages. +
12. US8667280 - Method and apparatus for applying a partial password in a multi-factor authentication scheme. *
13. US8578476 - System and method for risk assessment of login transactions through password analysis. *
14. US8572684 - Authentication using one-time passwords and associated indicia for plural sequences. *
15. US9712407 - Hierarchical temporal clustering, metric clustering and attribute clustering of electronic terminal reports ...+
16. US9853999, WO2017189071 - Context-Aware Knowledge System and Methods for Deploying Deception Mechanisms. +

PENDING

17. US20170264639A1, WO2017156261 - Active Deception System. *
18. US9961099B2- Systems and methods for detecting and tracking adversary trajectory. +
19. Support Roaming and Multiple Copies of Simultaneously Active Software OTP Tokens. *
20. Intent Based configurations and Administration of Systems. +
21. Deception Context Mining. +
22. Omnipresent Deceptions in Virtualized Environments. +

Publications

journal: 1, conference: 2, presentation: 1, best paper award

1. S.P.Mudur, S.VenkataBabji and DineshShikhare. Advancing Fan-front: Increasing Connectivity Compression Efficiency using Triangle Fan Based Traversal, Journal of Image Vision and Computing, Vol.22(5), pp 1165-1173, 2005.
2. S.P.Mudur, S.V.Babji and Dinesh Shikhare, Advancing Fan-Front: An Efficient Connectivity Compression Technique for Large 3D Triangle Meshes, Proc.ICVGIP-2002 (ACM co-

3. Dinesh Shikhare, S.V.Babji and S.P.Mudur, Compression Techniques for Distributed Use of 3D Data - an Emerging Media Type on the Internet, ICCC-2002-ISBN 1-891365-08-8, Proc. ICCC 2002, pp 676-696.

4. Darwinian Approach to Cyber Security: Learn from Nature, RSA Conference 2017, SFO, Feb 13-17, 2017.
(selected for ALTERNATE presentation).

References :

<https://www.linkedin.com/in/venkatababji-sama-b2b6591/>

https://www.researchgate.net/profile/Venkatababji_Sama

<https://scholar.google.com/citations?user=dul5W8sAAAAJ&hl=en>



Two week Online Workshop

on

"Web Development using Django"

May 10th – 22nd, 2021



Registration Link: <http://engineering.apssdc.in/register/>

Registration Fee: 200 per Student

Target Group: II B.Tech CSSE

Coordinators:

Mr. M Ramu

Assistant Professor of CSSE

Sree Vidyanikethan Engineering College

Ph: +91 7780680227

Mr. P.Yogendra Prasad

Assistant Professor of CSSE

Sree Vidyanikethan Engineering College

Ph: +91 9030906363

Organized

by

**Department of Computer Science and Systems Engineering
in Association with APSSDC**

SREE VIDYANIKETHAN ENGINEERING COLLEGE

(Autonomous)

Sree Sainath Nagar, Tirupati – 517 102.



**SREE VIDYANIKETHAN ENGINEERING COLLEGE
(AUTONOMOUS)**

Sree Sainath Nagar, Tirupati - 517 102

Department of CSSE

Workshop
on

"Web Development using Django"

May 10th -22nd, 2021

Sl. No	Roll#	Name of the participant (as per SSC)
1	19121A1501	A O CHARITHA
2	19121A1502	A PAVAN KUMAR
3	19121A1503	A SRENI CHOWDARY
4	19121A1504	A THARUN SAI
5	19121A1505	ANAPALLI PREETHI
6	19121A1506	ANDRA BRUHATHI
7	19121A1507	ANUMALA HRITHIKA
8	19121A1508	APPANENI LAKSHMI DEEPIKA
9	19121A1509	APTHIRI NITHISH
10	19121A1510	B SRAVYA
11	19121A1511	BAINABOINA VENKATA SWATHI
12	19121A1512	BANDA NANDINI
13	19121A1513	BASIREDDY SATISH KUMAR REDDY
14	19121A1514	BATCHU SAI SATWIK
15	19121A1515	BINGIMALLA MANOGNA
16	19121A1516	BUDYALA AKHILA
17	19121A1517	C JANVITHA
18	19121A1518	CHALICHIMALA VISHNU
19	19121A1519	CHANDU BOGGULA
20	19121A1520	CHATNA REETHIKA
21	19121A1521	CHENNAPPAGARI MAHESHBABU
22	19121A1522	CHERAPALLI BAVITHA
23	19121A1523	CHERLOPALLI PRIYANKA
24	19121A1524	CHINNAKOTLA JAYANTH RAJ
25	19121A1525	CHUKKA MAHESH
26	19121A1526	DASARI JYOTHI
27	19121A1527	DERANGULA VENKATA SAI
28	19121A1528	DODLA RADHIKA
29	19121A1529	DONTHAMSETTY LAHYA SRI

30	19121A1530	EARAGARAJU MOUNISHA
31	19121A1531	G JASHWANTH
32	19121A1532	GANACHARI SAI SHARAN
33	19121A1533	GANESH BABU G
34	19121A1534	GILAKA VENKATA SIVA TEJA
35	19121A1535	GODULA KRISHNA VENI
36	19121A1536	GORLA NANDINI
37	19121A1537	GRANDHIM NIKITHA
38	19121A1538	GUDURU SRINIVAAS
39	19121A1539	GUNTIPALLI ASHISH KUMAR
40	19121A1540	HIMASREE KOLLA
41	19121A1541	HUNABAD SHRAVIKA
42	19121A1542	J SAIGNANESWAR
43	19121A1543	JAGGA SANTOSH
44	19121A1544	JERUBANDI MAHAVEER
45	19121A1545	K SHASHANK
46	19121A1546	K SIVA VIVEK REDDY
47	19121A1547	KADIYALA VAISHNAVI
48	19121A1548	KALAHASTI BALAJI
49	19121A1549	KALIKIRI JAGADEESH REDDY
50	19121A1550	KAMALE CHETANA
51	19121A1551	KAMAVARAM ELLORE RAM CHANDRA
52	19121A1552	KANDULA DIVYA SREE
53	19121A1553	KAPPALA INDU
54	19121A1554	KARANAM JYOSHNA SRI
55	19121A1555	KATAM GOWTHAMI
56	19121A1556	KATTA CHARISHMA
57	19121A1557	KOMPALA HARSHITHA
58	19121A1558	KONGARA VAMSI
59	19121A1559	KOPPARAPU VENKATA TEJA SREE
60	19121A1560	KORNEPALLI LAKSHMI SRIKANTH GOUD
61	19121A1561	KUNTUMALLA SREERANGA
62	19121A1562	KUSAM LOKESH REDDY
63	19121A1563	LAKKIREDDY RAVIKANTH REDDY
64	19121A1564	LEBAKU VASANTHA
65	19121A1565	LEPAKSHI FARIHA ERAM
66	19121A1566	M V PRANAAY REDDY
67	19121A1567	MADDURU HARSHITHA
68	19121A1569	MITTA DEVI SAHITHI
69	19121A1570	MOMIN SHAIKSHAVALI
70	19121A1571	MUMMINENI SANDHYA
71	19121A1572	N BHOOMIKA SONI
72	19121A1573	NARRE DIWAKAR

73	19121A1574	NAYUDORI AJAY KUMAR
74	19121A1575	NEELAMMA GARI KOWSHIK
75	19121A1576	NELLORE PAVITHRA
76	19121A1577	ORUGANTI GOVINDA RAO
77	19121A1578	P SAICHETHAN
78	19121A1579	PACHA SIROSHINI
79	19121A1580	PALAGUDI SUMANTH KRISHNA
80	19121A1581	PASUPULETI HEMANTH KUMAR
81	19121A1582	POCHIMI REDDY MEGHANA
82	19121A1583	POSINA PAVANI
83	19121A1584	PUJARI CHANDANA
84	19121A1585	PUJARI HARI
85	19121A1586	PULLAGANTI NIKHITHA SAI
86	19121A1587	PULLAIAHGARI JAGRUTHI
87	19121A1588	PUTTA CHARAN REDDY
88	19121A1589	RAMAYANAM GIRISH
89	19121A1590	RAVURU HANISHA
90	19121A1591	RAVVALA SOMASEKHAR
91	19121A1592	REDDICHERLA SAISUPRIYA
92	19121A1593	SAKE CHAITHANYA KUMAR
93	19121A1594	SALADAGU DEEPTHI
94	19121A1595	SAMANU DHANASEKHAR REDDY
95	19121A1596	SANGARAJU PAVAN KUMAR RAJU
96	19121A1597	SANJAMALA VENKATESWAR REDDY
97	19121A1598	SATTAR NAGAVARDHAN REDDY
98	19121A1599	SEGU DIVIJA
99	19121A15A0	SHAIK BUNGLOW SAMREEN
100	19121A15A1	SHAIK MOHAMMAD SOHAIL
101	19121A15A2	SHAIK RAHIZ BASHA
102	19121A15A3	SIRASANAMBATI TEJA SREE
103	19121A15A4	SRIRAMA SAI KUMAR
104	19121A15A5	SUHAAS P
105	19121A15A6	SULAKE VINAY
106	19121A15A7	SUNKESULA ANSARI
107	19121A15A8	TATIKONDA PRADEEP
108	19121A15A9	THALLAPAKA MUNEENDRA
109	19121A15B0	THATHIREDDY YASWANATH REDDY
110	19121A15B1	THOTHI REDDY YOGISWAR REDDY
111	19121A15B2	THUMMATI SUPRIYA
112	19121A15B3	UMMADI LAKSHMI PRASANNA
113	19121A15B4	V GANESH
114	19121A15B5	V KAVYA
115	19121A15B6	V VAMSIDHAR REDDY

116	19121A15B7	VADAKATTU SARANYA
117	19121A15B8	VANNEMREDDY HONEYPRIYA
118	19121A15B9	VELAYUDAM LAKSHMI NARAYANA
119	19121A15C0	VELURU SATHVIKA
120	19121A15C1	VEMULA KEERTHANA
121	19121A15C2	VEMULA SAI KRISHNA
122	19121A15C3	VONKA DARVESH
123	19121A15C4	YADIKI JAYITHA
124	19121A15C5	YERRAGUDI PAVANI PRIYA
125	18121A1561	MANDAVA SASHANK
126	20125A1501	GARIKAPATI BALA SUBRAMANYAM
127	20125A1502	K MOUNISH REDDY
128	20125A1503	KOMMIREDDY DINESH REDDY
129	20125A1504	PENUGONDA BALAJI
130	20125A1505	TURAKA ARUN KUMAR



HOD, CSSE
HEAD

Department of C S S E

SREE VIDYANIKETHAN ENGINEERING COLLEGE
(AUTONOMOUS)

Sree Sainath Nagar, A. RANGAMPET
CHITTOOR (Dt.) - 517 102, A.P.

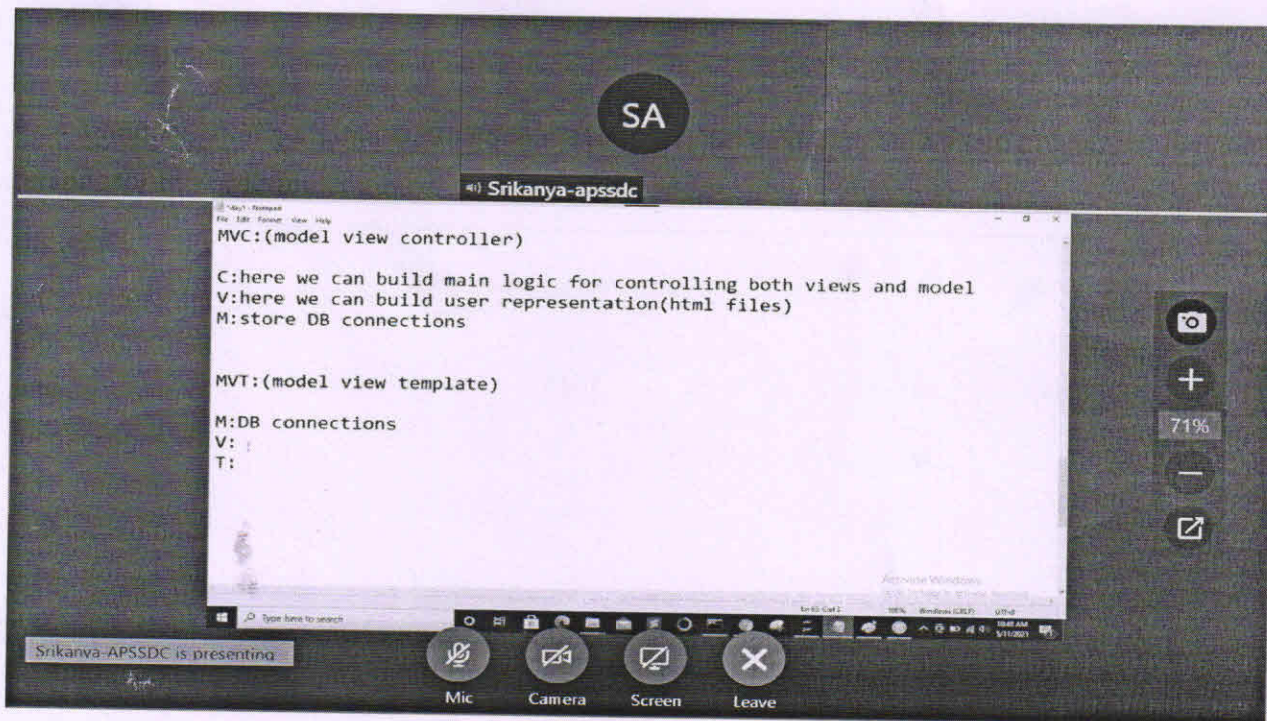
Department: CSSE | Dates: 10th – 22nd May, 2021

Two Week Online Workshop on "Web Development using Django"

Department of Computer Science and Systems Engineering organized two week online workshop on "**Web Development using Django**" in association with **APSSDC** for II B.Tech II semester students during May 10-22, 2021 at Sree Vidyanikethan Engineering College, A. Rangampet. About 130 students were actively participated and gained useful information from all the sessions.

Ms.Tamada Srikanya , Ms.D Gireesha, Ms.Reyyi Sireesha from **APSSDC** was the resource persons for the program.

Ms.Tamada Srikanya, started the program by introducing the object oriented concepts of python. She highlighted the advantages of constructors and inheritance in developing python applications. She discussed about the package which is hierarchical file directory structure that defines a single Python application environment that consists of modules and subpackages and sub-subpackages. She explained the module which is a simple Python file that contains collections of functions and global variables and with having a .py extension file and it is an executable file and to organize all the modules we have the concept called Package in Python.



Ms. Tamada Srikanya giving live demonstrations to the participants

Ms.D Gireesha discussed about the Django which is Python-based free and open-source web framework that follows the model-template-views (MTV) architectural pattern. She discussed the Django's primary goal which is to ease the creation of complex, database-driven websites. She briefed about the reusability and "pluggability" of components, less code, low coupling, rapid development, and the principle of don't repeat yourself. She also explained URL mapping, Dynamic URL mapping implementation using django.urls module with live demonstration. She discussed the CRUD operations which allows the programmer to perform create, Retrieve, Update, and Delete operations on a table in a database. She closed her session by discussing the built-in library and methods that help to upload a file to the server using forms.FileField().

Ms.Reyyi Sireesha explained the Version Control System (VCS) which is software that helps software developers to work together and maintain a complete history of their work. She discussed the functions of VCS like 'Allows developers to work simultaneously', 'Maintains a history of every version' and many more. She explained the types of VCS like Centralized version control system (CVCS) and Distributed/Decentralized version control system (DVCS). She introduced the GIT which free and open source software released under GPL's open source license. She demonstrated the workflow of GIT with suitable examples.

At the end, the programme was concluded with a vote of thanks given by Mr.M.Ramu, Assistant Professor of CSSE.Mr.P.Yognedra Prasad Assistant professor and Mr M.Ramu Assistant professor of CSSE were the coordinators of Workshop.


HEAD
Department of CSSE
SREE VIDYANIKETHAN ENGINEERING COLLEGE
(AUTONOMOUS)
Sree Sainath Nagar, A. RANGAMPET
CHITTOOR (Dt.) - 517 102, A.P.

Expert Lecture on Applications of Machine Learning

13.07.2021

02.00 PM TO 04.00 PM

RESOURCE PERSON

Mr. R. Ramesh

RESEARCH ASSOCIATE & ASSISTANT PROFESSOR
KPR COLLEGE OF ARTS SCIENCE AND RESEARCH, COIMBATORE

TARGET GROUP: MCA STUDENTS

Chief Patrons

Dr. M. Mohan Babu, Chairman, SVET
Sri. Vishnu Manchu, CEO, SVET

Patron

Dr. B. M. Satish
Principal, SVEC

Convener

Dr. M. Lavanya
HOD & BOS Chairperson

R.RAMESH M.C.A., (PH.D)

E-mail : ramesh4gift@gmail.com

Mobile: +91- 6382989494

+91- 9791712722



Career Objective

Being a self-motivated and dynamic person, I am very much interested in playing a key role in a challenging and creative teaching environment, aspiring to reach higher cadres in my life.

Educational Qualification

- **Ph.D** in Bharathiar University, Coimbatore. (**Waiting for Viva Voce**)
- Secured Master's in Computer Applications (**MCA**) from Karunya University, Coimbatore in the year 2010 with 74% of marks.(Regular)
- Secured Bachelor's in Physics (**BSc**) from Kongunadu Arts & Science College, Coimbatore Affiliated to Bharathiar University in the year 2007 with 72% of marks. (Regular)

Additional Qualification

- Certified in software testing from QAI Global Institute, Bangalore.

Area of Specialization

- Data Mining
- Programming & Web Development Languages
- Software Engineering

Professional Experience

Total Experience: 10 Years

Current Institution

Presently working as an Assistant Professor in the Department of Computer Science, KPR College of Arts Science and Research, Coimbatore, from August 2020 to till date.

Previous Experience

- Assistant Professor in the Department of Computer Applications from May 2017 to August 2020 at Sri Krishna Arts and Science College, Coimbatore
- Assistant Professor & HOD In-charge in the Department of Computer Applications from April 2014 to May 2017 at Sri Venkateswara College of Computer Applications & Management, Coimbatore
- Assistant Professor in the Department of Computer Science & Information Technology at Kodaikanal Christian College (Affiliated to Madurai Kamaraj University) from June 2012 to April 2014.
- Web Developer in RampIT Technologies, Coimbatore from May 2011 to May 2012.
- Assistant Professor in the Department of Computer Science & Information Technology at Kodaikanal Christian College (Affiliated to Madurai Kamaraj University) from June 2010 to April 2011.

Job Profile

- Handled Python, R Programming, C, C++, ASP,PHP, Software Testing, Software Engineering, Data Mining, Web Technology, Software Project Management, DBMS, Multimedia etc.,
- Prepared high quality subject delivery and arranging support materials for learning through suggested books, web based platforms and other teaching and learning systems developed for use in the college.
- Complied with all policies and procedures relating to teaching and learning, making every effort to contribute to the continuous improvement and effectiveness of the teaching and learning process.

Resource Person

- Handled 10 days value added course “**Programming in C**” at Sri Venkateswara Institute of Information Technology & Management for PG students.
- Handled 2 days workshop on “**PHP Web Development –Hands on Sessions**” at Kongu Arts and Science College, Erode for Final year UG students.
- Handled one day session on “**Web Programming Languages**” at SNMV Arts and Science College, Coimbatore for UG students.

Research Credentials

- Submitted a thesis entitled on “Improved Fuzzy Associative Classification Rule Mining Technique Using Particle Swarm Optimization And Bat Algorithm: A Frequency Occurrence Count Approach
- Published several research articles in reputed journals.

Journal Publications

SCI Indexed

- Dr. V. Saravanan, Dr. R. Manikandan, Dr. R. Maharasan, R. Ramesh, Optimized Attribute Selection using Artificial part (AP) algorithm and ESVM Classifier and improved Singular Value Decomposition (ISVD) based dimensionality reduction for large Micro –Array Biological Data, Journal of Computational life Sciences, Springer (**Accepted**)

Scopus Indexed

- R.Ramesh, Dr.V.Saravanan, A Frequency Occurrence Count with Particle Swarm Optimization for Rule Optimizing and Mining Class-Association Rules, Jour of Adv Research in Dynamical & Control Systems, ISSN 1943-023X, 10-Special Issue, July 2017. Pages 276-295.
- R.Ramesh, Dr.V.Saravanan, Proportion Frequency Occurrence Count with Bat Algorithm (FOCBA) For Rule Optimization and Mining of Proportion Equivalence Fuzzy Constraint Class Association Rules (PEFCARs), Periodicals of Engineering and Natural Sciences, ISSN 2303-4521 Vol.6, No.1, June 2018, Pages 305~325
- R.Ramesh, Dr.V.Saravanan, A Survey of Association Rule Classification Algorithms in Data Mining, International Journal of Recent Technology and Engineering, Volume 8 , Issue 1 , May 2019, ISSN:2277-3878
- R.Manikandan, R.Ramesh, Dr.V.Saravanan, Effective and Scalable Recommendation Model Combining Association Rule Mining and Collaborative Filtering In Big Data, International Journal of Recent Technology and Engineering, Volume 7 , Issue 6 , March 2019, ISSN:2277-3878
- R.Ramesh, Dr.V.Saravanan, R.Manikandan, An Optimized Associative Classifier for Incremental Data based on Non-trivial Data based Insertion, International Journal of Innovative Technology and Exploring Engineering, ISSN 2278-3075, Volume 8 – Issue 12 October 2019

UGC Indexed Journals

- **R.Manikandan, R.Ramesh**, A Schematic Data Mining Approach for Web Page Recommendation Systems, Volume 3, Issue 10, October – 2018, International Journal of Innovative Science and Research Technology ,ISSN No:-2456-2165
- R.Ramesh, R.Manikandan “**Sentiment Sorting of Online Product Reviews Based on Product Features**”, International Journal of Emerging Business Issues (IJRSH), Volume No. 1, December 2014, ISSN 0975 -8925.
- R.Manikandan, R.Ramesh “**A Survey on Classification of Opinion Mining Techniques**”, International Journal of Emerging Business Issues (IJRSH), Volume No. 1, December 2014, ISSN 0975 -8925.

Conferences & Workshops attended

- Presented Paper entitled “**Artificial Intelligence & Gaming**” in National Conference on Emerging Trends & Advancements in Intelligent Computing at Sri Ramakrishna College of Arts and Science for Women, Coimbatore at March 2017.
- Presented Paper entitled “**Data Mining Tools Analysis**” in National Conference on Emerging Trends in Networking & Security at Kodikanal Christian College in September 2013.
- Attended two days Workshop on “**Digital Image Processing & Hands on Sessions in MATLAB**” at Sri Venkateswara Group of Institutions, Coimbatore from June 09 2014 to June 10 2014.
- Attended one day Training on “**Data Mining using ‘R’ Tool –Hands on Sessions**” at Sri Venkateswara Group of Institutions, Coimbatore in January 2015.
- Attended one day Faculty Development Programme on “**Data Mining using WEKA and Rapid miner**” at Sri Venkateswara Group of Institutions, Coimbatore in July 2015.
- Attended one day Seminar on “**Information Security and Risk Management**” at Sri Venkateswara Group of Institutions, Coimbatore in July 2015.
- Attended one day Faculty Development Programme on “**Research Orientation using ‘R’ Tool –Hands on Sessions**” at Sri Venkateswara Group of Institutions, Coimbatore in January 2016.

Professional Strengths and Achievements

- Achieved **100%** academic results and placements for the batch of 2017-2020 at Sri Krishna Arts and Science College.
- Technical Coordinator of college daily news letter in Sri Krishna Arts and Science College
- Active Member in College Recruitment Process and various administrative roles.

Admission Officer

- Served as an **Admission Officer** for past five years since 2011
- Involved in various admission activities like promoting the college among UG students by conducting various programs.
- Counseled the aspirants towards selecting the course.
- Have initiated various activities to strengthen the college admissions.

Program Organizer

- As a department **Association Coordinator** organized various events in my leadership
- Organized a National Level Conference at Kodaikanal Christian College, Kodaikanal in September 2013
- Organized Faculty Development Programs at Sri Venkateswara Group of Institutions, in the academic year 2015-2016.
- Organized National Level Technical Symposium “VALORIZE 2K16” at Sri Venkateswara Group of Institutions and successfully stage more than 800 participants in February 2016.
- Organized a National Conference entitled “Machine learning and smart technology” during the academic year 2019-2020 at Sri Krishna Arts and Science College.

Academic Project Coordinator

Coordinated final year students’ projects as an Academic Project Coordinator and the tasks performed include,

- Preparing time schedule for the project completion process and Allotting guide for the wards and Providing guidelines for students and their respective guides about the project work
- Frequently monitoring the students on their project work and arranging the external examiners for the Viva Voce and Submitting final grades

Counselor & Mentor

- Class advisor & mentor for UG and PG students.
- Acted as a board of studies member in Kodaikanal Christian College, Kodaikanal.
- Counseled many weakened students for both academics and career

13-07-2021

The following are the List of Students attended for the Expert Lecture on “Applications of Machine Learning” organized by the department of MCA on 13.07.2021

S.No	Roll No.	Name of the Student
1	20121f0014	PREMSAI
2	20121f0059	UMMADI RAKESH
3	20121f0035	sainatha reddy
4	20121f0049	R Mohammed Vasim
5	20121f0022	k Pallavi
6	19121f0040	Gafoor
7	19121f0003	A Vamsee Krishna
8	20121f0021	lokesh kanikala
9	20121f0064	Vineetha
10	20121f0019	NAVEEN JAMPANI
11	20121f0016	Anjaneyulu Gudditi
12	20121f0011	DUVVURI SAI ANKITH SURYA
13	20121f0013	G V Vandana
14	20121f0045	Swetha Peddireddy Burujukadi
15	20121f0029	vijaya lakshmi
16	20121f0020	Ayesha Banu
17	20121f0052	SURENDRA REDDY. S
18	20121f0044	Sreelatha
19	19121f0011	G.Sasikala
20	20121f0001	Sai kumari. A
21	19121f0013	Hanumantharayappa Gari Avinash

22	20121f0061	Chandu
23	20121f0057	JAGADHESH
24	20121f0002	Hemapriya Angadi
25	20121f0033	M Nagaveni
26	19121f0027	Veerabhadrudu
27	20121f0043	Rizwan Palagiri
28	20121f0055	venkata krishna
29	19121f0024	Mahesh.K
30	20121f0030	Drakshayani Kuntrapakam
31	19121f0015	karnam saikumar
32	20121f0007	SRINADH
33	20121f0008	Mahesh Chinta
34	20121f0031	Ramya.L
35	20121f0053	Yamini Sangetham
36	20121f0005	Swathi
37	20121f0051	Sunil Kumar
38	20121f0025	sivaramakrishna K
39	20121f0023	Venupreethi
40	20121f0040	Sudheer Kumar Reddy N
41	20121f0054	Yasin
42	20121f0010	Hemasri Duppala
43	20121f0024	Hari vardhan.K
44	20121f0018	Divyasree Gutti
45	20121f0006	Sharath kumar
46	19121f0026	Mahesh Mandem
47	19121f0041	Shamsheer
48	19121f0006	C. Vidya
49	20121f0062	Likhitha Vatti

50	20121f0056	Suresh
51	19121f0039	S.nazim akram
52	20121f0048	DINESH SAI RAJULUGARI
53	20121f0017	Anil kumar
54	20121f0046	PRAKASH--
55	20121f0063	akhila
56	20121f0003	Mohasina
57	20121f0050	Gajendra
58	20121f0060	Ganesh
59	20121f0027	Shabana
60	20121f0004	SAI KIRAN
61	20121f0009	Anil Devanaboina
62	19121f0043	Sreekanth Naik
63	20121f0047	P.Esther rani
64	19121f0018	Bhanu prakash reddy
65	19121f0045	Thokalausha
66	20121f0058	T.Navya
67	19121f0019	Lachannagari Archana
68	20121f0012	Thejaswi
69	19121f0028	RAJESH.M
70	19121f0016	Yamini
71	19121f0033	Mubeena begum Pathan
72	19121f0021	Haritha
73	20121f0036	Deepthi Bhushanam
74	20121f0042	Harish Kumar
75	20121f0032	Trivikram reddy
76	20121f0028	CHIRANJEEVI
77	19121f0032	PRASAD

78	19121f0044	VENKATESWARLU SWARNA
79	20121f0034	Vamsidhar Reddy
80	20121f0039	Vamsi Krishna
81	19121f0009	Kumarreddy
82	20121f0015	Satish kumar
83	20121f0038	Sree Kalyan Kumar Reddy
84	19121f0014	Ramesh Babu
85	19121f0008	D. M. NAGESH
86	19121f0001	Gangadhar A
87	19121f0004	Reddi Neela
88	19121f0031	Yamuna
89	19121f0042	SB BHANU KIRAN SVC
90	20121f0041	VENKATASIVA REDDY NOOKAREDDY
91	19121f0037	S .Manjunath Reddy
92	19121f0035	NAGESH.P
93	19121f0025	NagaJyothi Mandava
94	19121f0036	Sruthy
95	19121f0029	Guruprasad
96	19121f0012	G USHARANI

[Handwritten Signature]
HOD-MCA
13/12/21

HEAD
DEPARTMENT OF M.C.A.
SREE VIDYANIKETHAN ENGINEERING COLLEGE
(AUTONOMOUS)
TIRUPATI - 517 102, Chittoor (Dist.) A.P.

Department: MCA | Date: 13th July 2021

Expert Lecture on
“Applications of Machine Learning”

The Department of Master of Computer Applications of Sree Vidyanikethan Engineering College organized an Expert Lecture on “Applications of Machine Learning” on 13th July 2021. The target group is students of MCA.

The Head of the Department, Dr. M. Lavanya invited the resource person, **Mr. R. Ramesh, M.C.A., (Ph.D)**, Research Associate and Assistant Professor, KPR College of Arts Science and Research, Coimbatore.

The resource person discussed the need and importance of Machine Learning in addressing the current issues of the society. He also discussed about the evolution and future of Machines due to the tremendous increase of data, applicability of Algorithms in Machine Learning.



Dr. M. Lavanya, HoD, Department of MCA, SVEC introducing the Resource Person Mr. R. Ramesh

The resource person demonstrated the usage of Machine Learning in youtube recommended videos, automatically generated playlists of songs, Advertisements alongside videos, usage of Artificial Intelligence and Machine Learning across face book to improve products and services, algorithms for rank feeds and search results, creating new text-understanding algorithms that keep spam and misleading content at bay, automatically captioning videos in News Feed through speech-recognition systems, developing computer-vision algorithms that make images and videos accessible to the blind, and creating magical visual experiences such as turning panorama photos into fully interactive 360 images.



The resource person Mr. R. Ramesh, explaining the Machine Learning Concepts.

Nearly 100 students participated in the lecture. The Expert Lecture was carried out as an interactive session with the students responding to the queries posed by the resource person and the resource person clarified the doubts of the students. At the end of the session feedback is taken from the students and participation e-certificates are issued.



Participants attended for Expert Lecture on "Applications of Machine Learning"

Finally, session is concluded with vote of thanks proposed by Ms. M. Sowmya Vani, Assistant Professor, Department of MCA, Sree Vidyanikethan Engineering College.

M. Sowmya
HEAD
DEPARTMENT OF MCA
SREE VIDYANIKETHAN ENGINEERING COLLEGE
(AUTONOMOUS)
TIRUPATI-517 102, Chittoor (Dt.), A.P.



SREE VIDYAIKETHAN ENGINEERING COLLEGE
(Autonomous)
Sree Sainath Nagar, Tirupati-517102

Expert Lecture
on

“Technical Influence of Artificial Intelligence on Society”

Organized by

Department of MCA

Last Date for Registration
15th Oct 2020

17th Oct 2020
2.00PM -4.00PM

No Registration Fee
e-certificate will be issued to all
the participants

Registration Link
[https:// forms.gle/CwNRzuJUqu2MB37X8](https://forms.gle/CwNRzuJUqu2MB37X8)

For more details contact

Ms. M. Sowmya Vani
Assistant Professor, Department of MCA
Mobile: 9959505412
msvaniprasad@gmail.com

Resource Person

Mr. Sharafudheen M Tharayil
IT Consultant, Saudi Aramco
Dhahran, Saudi Arabia

Chief Patrons

Dr. M. Mohan Babu
Chairman, SVET

Sri. Vishnu Manchu
CEO, SVET

Patron

Dr. P. C. Krishnamachary
Principal, SVEC

Convener

Dr. K. Suneetha
Associate Professor & HOD
Department of MCA

Mr. Sharafudheen M Tharayil

IT Consultant, Saudi Aramco
Dhahran, Saudi Arabia
+966508985973



Education

Pursuing Ph.D in Bharathiar University.
B. Tech and M. Tech in Computer science & Engineering.

Areas of expertise

Big Data, Cyber Security.

Experience

- Over 16 years of rich functional and consulting experience in implementing Communications Solutions and Support.
- Experienced and expertise in building and leading teams than can operate independently, express new ideas, and trust each other to achieve organizational goals.
- Working as technology architect providing solutions on different technologies including ERP Systems, Business Intelligence systems, WebPortal Solutions primarily using SAP and open source technologies.
- Participated in implementing different data science projects in different functional domains such as oil, human resource, supply chain, logistics and cybersecurity.
- Worked as Portal and Business Intelligence Architect with broad technical and functional expertise.
- Participated in designing Business Intelligence solutions in FI, IS-IOL, HR and Logistics.

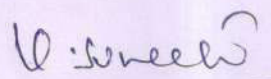
Certifications

- IBM Data Science Professional Certificate
- Deep Learning Certificate
- Certified SAP Hana Consultant
- Certified SAP BI Consultant
- Certified SAP Portal Consultant
- Certified JAVA Developer.

The following are the list of students attended for Expert Lecture on "Technical Influence of Artificial Intelligence on Society" held on 17th October, 2020.

S.No	Roll Number	Name of the Student	Name of the Department
1	19121F0008	Devangam Murali Nagesh	MCA
2	19125F0006	S.Shama	MCA
3	18121F0022	K M Dilli Rani	MCA
4	19125F0016	P. Manasa	MCA
5	19121F0026	MANDEM MAHESH	MCA
6	19121F0042	SB BHANU KIRAN	MCA
7	19121F0035	NAGESH PUCHAKATLA	MCA
8	18121F0006	B Mahesh Reddy	MCA
9	19121F0025	NAGAJYOTHI MANDAVA	MCA
10	18121F0005	Arreddy kavitha	MCA
11	19121F0031	PATTABA YAMUNA	MCA
12	18121F0031	M MOUNIKA	MCA
13	19121F0032	P. Penchalaprasad	MCA
14	18121F0018	GUDDITI NAGANJANEYULU	MCA
15	18121f0043	V R SANDHYA	MCA
16	19125f0005	R Gowthami	MCA
17	18121F0029	18121F0029	MCA
18	19125f0010	Anilkumar	MCA
19	18121F0037	N.Venkatesh	MCA
20	18121f0009	C.Vijay	MCA
21	18121f0015	GADHAMSETTI Madhuharshini	MCA
22	18121f0007	YUGANDHAR RAJU B S	MCA
23	18121f0016	Gandham Bindu	MCA
24	19121F0006	C. Vidya	MCA
25	19121F0019	Lachannagari Archana	MCA
26	18121F0002	ALLA LOKESWAR REDDY	MCA
27	19125f0012	Bhuvanewar Reddy	MCA
28	19121f0027	MANDULURU VEERABHADRUDU	MCA

29	19121F0033	Pathan Mubeena begum	MCA
30	19121F0034	RAJSEKHAR PINISETTY	MCA
31	19121F0009	DEVARASI KUMAR REDDY	MCA
32	18121f0039	Sampala Bhaskar	MCA
33	18121f0020	Harini	MCA
34	18121F0036	Vamsikrishna Mucheli	MCA
35	19121F0044	SWARNA VENKATESWARLU	MCA
36	19121F0015	Karnam Saikumar	MCA
37	18121f0032	M.Santhosh	MCA
38	19125f0007	Sk.Nuzhath Nayyara	MCA
39	19121F0045	Tokala Usha	MCA
40	18121f0027	K. Dharani	MCA
41	19121F0003	Vamsee Krishna Anamala	MCA
42	19121f0031	P. Yamuna	MCA
43	19121F0014	KN Ramesh Babu	MCA
44	19121f0028	MUDDAM RAJESH	MCA
45		P. Penchalaprasad	MCA
46	18121f0030	Lakshmipathi	MCA
47	19121f0007	CHUKKA HARIBABU	MCA
48	18121f0009	C. Vijay	MCA
49	19121f0025	Mandava.Naga jyothi	MCA
50	19121F0035	NAGESH PUCHAKATLA	MCA
51	18121F0019	GUDLADONA MADHU	MCA
52	19121F0004	A. Reddi Neela	MCA
53	19121F0034	Rajsekhar Pinisetty	MCA
54	19121F0022	MADAM VIJAY KUMAR	MCA
55	19121f0032	p.penchala prasad	MCA
56	19125f0003	G.Lakshmi prasanna	MCA
57	19125f0013	J.Janakiram	MCA
58	19121F0029	Guruprasad Muppalla	MCA


HOD-MCA
DEPARTMENT OF M.C.A.
SREE VIDYANIKETHAN ENGINEERING COLLEGE
(AUTONOMOUS)
TIRUPATI-517 102, Chittoor (Dt.), A.P.

Department: MCA | Date: 17th October 2020

Expert Lecture on

“Technical Influence of Artificial Intelligence on Society”

The Department of Master of Computer Applications of Sree Vidyanikethan Engineering College organized an Expert Lecture on “Technical Influence of Artificial Intelligence on Society” on 17th October 2020. The target group is the students of MCA.

Dr. K. Suneetha, Head of the Department invited the resource person, **Mr. Sharafudheen M Tharayil**, IT Consultant, Saudi Aramco Dhahran, Saudi Arabia.

The resource person distinguished the two types of AI based on its functionalities and abilities such as automation, machine learning and vision, Natural language processing, robotics and self driving cars. The resource person emphasized the need of Artificial Intelligence for the Human Society.

SREE VIDYANIKETHAN ENGINEERING COLLEGE
(Autonomous)
Sree Sainath Nagar, Tirupati-517102

Expert Lecture
on
“Technical influence of Artificial Intelligence on Society”
Organized by
Department of MCA

17th Oct 2020
2.00PM -4.00PM

No Registration Fee
e-certificate will be issued to all
the participants

Registration Link
[https:// forms.gle/CwNR](https://forms.gle/CwNR)

For more details contact
Ms. M. Sowmya Vani
Assistant Professor, Department of MCA
Mobile: 9959505412
msvaniprasad@gmail.com

Resource Person
Mr. Sharafudheen M Tharayil
IT Consultant, Saudi Aramco
Dhahran, Saudi Arabia

Chief Patrons
Dr. M. Mohan Babu
Chairman, SVET

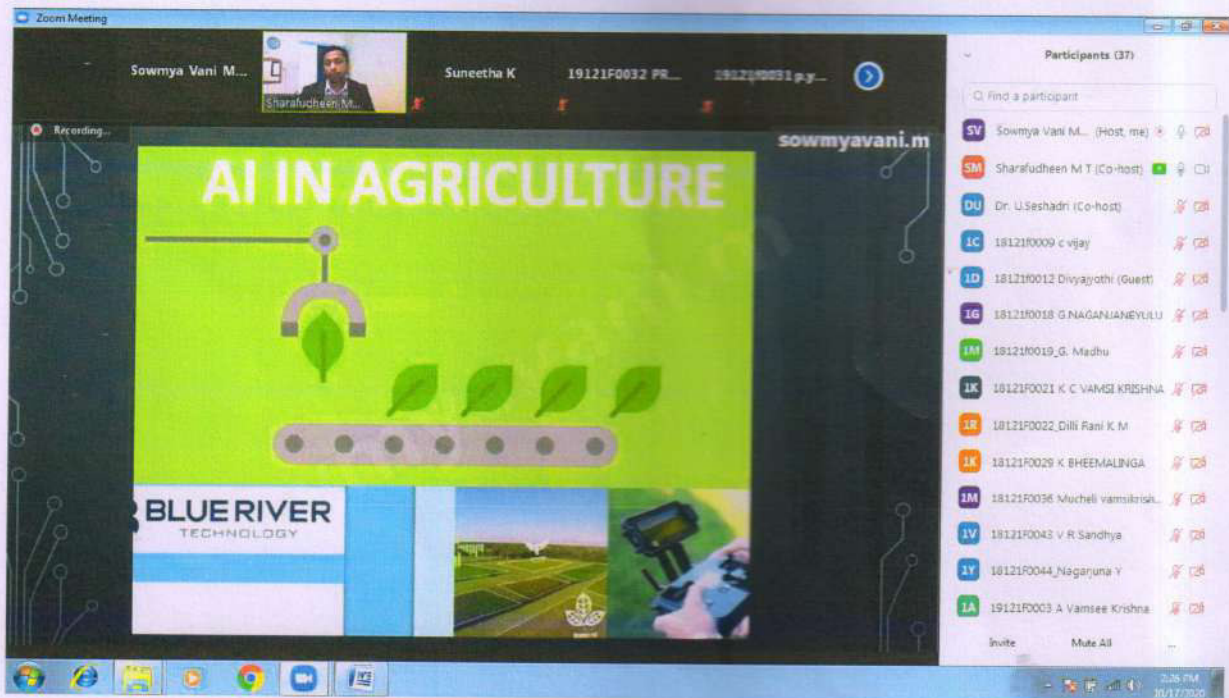
Patron
Sri. Vishnu Manchu
CEO, SVET

Patron
Dr. P. C. Krishnamachary
Principal, SVEC

Convener
Dr. K. Suneetha
Associate Professor & HOD
Department of MCA

**Dr. K. Suneetha, HoD, Department of MCA, SVEC introducing the Resource Person
Mr. Sharafudheen M Tharayil**

He focused on the negative and the positive impacts of application of Artificial Intelligence on societal issues and asserted that AI can also contribute to Agriculture and Health Care in different aspects like fast and accurate diagnostics, Artificial Intelligence based surgical operations, radiology etc.,



The resource person Mr. Sharafudheen M Tharayil, explaining the Artificial Intelligence Concepts.

The lecture is attended by nearly 60 students. The Expert Lecture is carried out as an interactive session. The students participated enthusiastically to know the concepts of Artificial Intelligence interacting with the resource person. At the end of the session the feedback is taken from the students and participation e-certificates are issued.

W. Suneetha
HEAD
DEPARTMENT OF M.C.A.
SREE VIDYANIKETHAN ENGINEERING COLLEGE
(AUTONOMOUS)
TIRUPATI-517 102, Chittoor (Dt.), A.P.

SREE VIDYANIKETHAN ENGINEERING COLLEGE
(Autonomous)
Sree Sainath Nagar, Tirupati-517102

An Expert Lecture
on
“Oracle Cloud Infrastructure”

Organized by

Department of MCA

Last Date for Registration
5th August 2020

07th August 2020
03.00PM - 05.00PM

No Registration Fee
e-certificate will be issued to all the
participants

Registration Link
<https://forms.gle/W3taEpJHkAFqdxUB9>

For more details contact

Dr. A.Jyothi Babu
Professor, Department of MCA
Mobile: 988579321
jyothibabuaddanki@gmail.com

Resource Person

Mr.A.Jayaprakash,
Sr. Principal Software Engineer
Oracle Pvt Ltd, Hyderabad

Chief Patrons

Dr. M. Mohan Babu
Chairman, SVET

Sri. Vishnu Manchu
CEO, SVET

Patron

Dr. P. C. Krishnamachary
Principal, SVEC

Convener

Dr. K. Suneetha
Associate Professor
& HOD, Department
of MCA

**Jayaprakash Arjarapu, PMP® CSM**

Sr. Principal Software Engineer at Oracle|Speaker|OCI & Blockchain Expert

9160002926

ajaipn@gmail.com

Education

M. Tech in Computer Science & Engineering from Acharya Nagarjuna University, Guntur.

BTech in Computer science & Engineering from JNTU.

Areas of expertise

- Oracle Cloud Infrastructure Infrastructure Management and migration of on-premise Oracle Products to Cloud by moving into microservices architecture and releasing as SaaS products.
- Leading support for Order and Service Management Product in APAC region.
- Participated for two launches at ISRO- PSLV-C5, GSLV-F01.

Experience

Over 16 years of rich functional and consulting experience in implementing Communications Solutions and Support. Experienced and expertise in building and leading teams that can operate independently, express new ideas, and trust each other to achieve organizational goals. An evangelist of automation, optimization and embracing new technologies & challenges.

Domain expertise: OSS/BSS Design/Development, Operations Management, Project Management, Process Management, Account Management & Business Process Improvement, Support Automation, Global Delivery and Block chain.

- Proficient in establishing and implementing 'best practice' processes across the organization to ensure effectiveness resulting in reduced costs and improved service delivery.
- Pivotal in leading projects from beginning to end and ensuring that all deliverables are completed within time & budgetary constraints
- Champion a culture of innovation by accelerating adoption of new age technologies and services including Cloud, business intelligence etc.

Certifications

- Oracle Big Data 2017 Certified Implementation Specialist.
- Project Management Professional.
- Oracle SOA Suite 12C Certified Implementation Specialist.
- Oracle CPQ Cloud Service 2016 Presales Specialist.
- Oracle Linux6 certified Implementation Specialist.
- Oracle CPQ Cloud Service 2016 Sales Specialist.
- Oracle WebLogic Server 12C Certified Implementation Specialist.
- Six Sigma Green Belt.
- Oracle Communications Order and Service Management Server 7 Certified Implementation Specialist.

The following are the list of students attended for Expert Lecture on "Oracle Cloud Infrastructure" held on 07th August, 2020.

S.No	Roll Number	Name of Student
1	18121f0002	ALLA LOKESWAR REDDY
2	18121f0005	ARREDDY KAVITHA
3	18121f0006	B MAHESH REDDY
4	18121f0008	BOJANAPU KEERTHI
5	18121f0009	CHAKALE VIJAY
6	18121f0010	CHALLA REDDI PRIYA
7	18121f0011	CHIDELLA NAVEEN KUMAR
8	18121f0012	DINDUKURTHI DIVYA JYOTHI
9	18121f0015	GADHAMSETTI MADHU HARSHINI
10	18121f0016	GANDHAM BINDU
11	18121f0018	GUDDITI NAGANJANEYULU
12	18121f0020	HASTHAVARAM HARINI
13	18121f0021	K C VAMSIKRISHNA
14	18121f0024	KANIKA MUNIPUSHPA
15	18121f0030	LAKSHMANNAGARI LAKSHMIPATHI
16	18121f0031	MAILA MOUNIKA
17	18121f0032	MAKKI SANTHOSH
18	18121f0035	MAYAKUNTLA MOUNIKA
19	18121f0036	MUCHELI VAMSIKRISHNA
20	18121f0037	N VENKATESH
21	18121f0039	SAMPALA BHASKAR
22	18121f0040	SHAIK AFRIN
23	18121f0043	V R SANDHYA
24	18121f0045	YERRAPAREDDY NIRANJAN REDDY
25	19121f0002	A LEELAVATHI
26	19121f0003	ANAMALA VAMSEE KRISHNA
27	19121f0004	ANGAJALA REDDI NEELA
28	19121f0005	AVVARU SAI VEERA PRAKASH
29	19121f0006	C VIDYA
30	19121f0007	CHUKKA HARI BABU
31	19121f0008	DEVANGAM MURALI NAGESH
32	19121f0009	DEVARASI KUMAR REDDY
33	19121f0010	G AMARNATH
34	19121f0011	GANGARAJU SASI KALA

35	19121f0012	GONGITI USHARANI
36	19121f0013	HANUMANTHARAYAPPA GARI AVINASH
37	19121f0014	K N RAMESH BABU
38	19121f0015	KARNAM SAJ KUMAR
39	19121f0018	KUDALA BHANU PRAKASH REDDY
40	19121f0019	LACHANNAGARI ARCHANA
41	19121f0021	MACHANURU HARITHA
42	19121f0022	MADAM VIJAY KUMAR
43	19121f0023	MADIREDDY NAGIREDDY
44	19121f0025	MANDAVA NAGA JYOTHI
45	19121f0026	MANDEM MAHESH
46	19121F0027	MANDULURU VEERA BHADRUDU
47	19121f0028	MUDDAM RAJESH
48	19121f0029	MUPPALLA GURUPRASAD
49	19121f0030	NASAPPAGARI RAGHAVENDRA
50	19121F0031	P YAMUNA
51	19121f0032	PANCHETI PENCHALAPRASAD
52	19121f0033	PATHAN MUBEENA BEGUM
53	19121f0034	PINISETTY RAJSEKHAR
54	19121f0035	PUCHAKATLA NAGESH
55	19121f0037	SEELAM MANJUNATH REDDY
56	19121f0041	SHAIK VADIGALA SHAMSHEER
57	19121f0042	SUBBANNAGARI BOYA BHANU KIRAN
58	19121f0043	SUGALI SREEKANTH NAIK
59	19121f0044	SWARNA VENKATESWARLU
60	19121f0045	TOKALA USHA
61	19121f0046	VADDI BALAKRISHNA
62	19125f0001	AKKI VENKATASWATHI
63	19125f0003	GUNDALA LAKSHMI PRASANNA
64	19125f0004	GURUJALA NISCHITHA
65	19125f0005	R GOWTHAMI
66	19125f0006	S SHAMA
67	19125f0007	SHAIK NUZHATH NAYYARA
68	19125f0008	THOTA KAVYA
69	19125f0010	BUDDALI ANILKUMAR
70	19125f0011	CHAVVA PALLAVI
71	19125f0012	GADI BHUVANESWAR REDDY
72	19125f0014	PALLA AJAY KUMAR
73	19125f0016	PULLALACHERUVU MANASA


HOD-MCA
HEAD
DEPARTMENT OF M.C.A.
SREE VIDYANKETHAN ENGINEERING COLLEGE
(AUTONOMOUS)
TIRUPATI-517 102, Chittoor (Dt.), A.P.

Department: MCA | Date: 7th August 2020

Expert Lecture on "Oracle Cloud Infrastructure"

The Department of Master of Computer Applications of Sree Vidyanikethan Engineering College organized an expert lecture on "Oracle Cloud Infrastructure" on 7th August 2020. The target group was students of MCA.

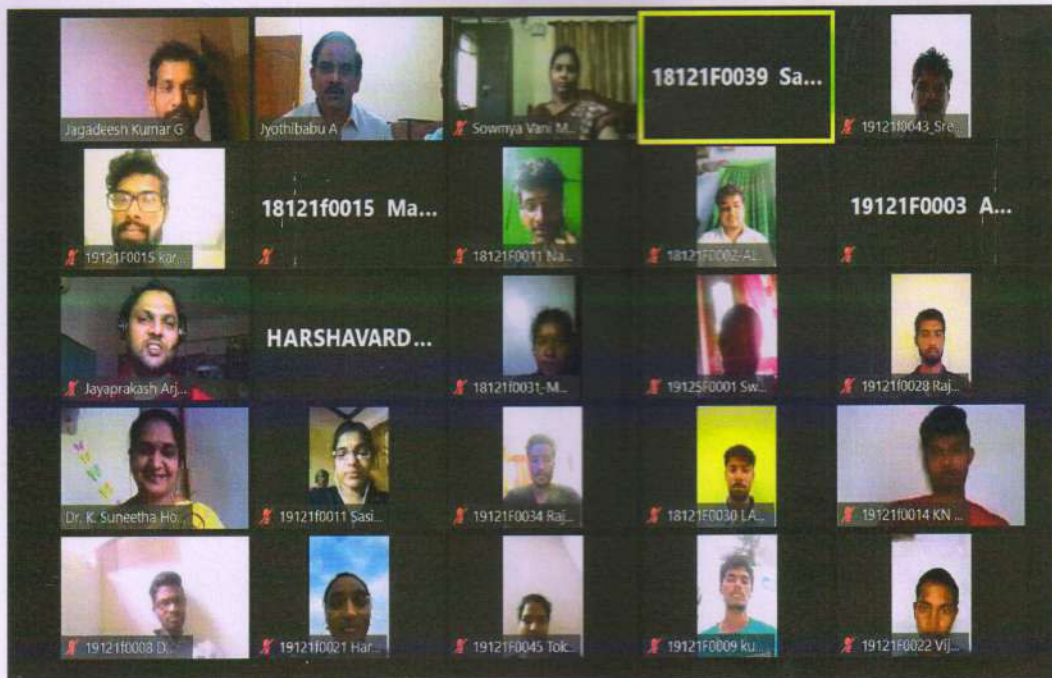
The Resource Person **Mr. A. Jaya Prakash**, Senior Principal Software Engineer, Oracle Pvt Ltd, Hyderabad discussed Cloud Services; Cloud Deployment Models; Specifications of Oracle Cloud Infrastructure. He explained the services offered by Oracle Corporation by providing servers, storage, network, applications through global network managed datacenters and represented these services to be provisioned on demand over Internet.



Mr. A. Jaya Prakash, delivering a talk on "Oracle Cloud Infrastructure"

Mr. A. Jaya Prakash explained different services provided by Oracle, Infrastructure as a Service (IaaS), Platform as a Service (PaaS), Software as a Service (SaaS), Data as a Service (DaaS) and how these services are used to build, deploy, integrate and extend applications in the cloud. He discussed Enterprise Landing Zones for the implementation of Cloud building blocks ready to be operated in production workloads by a set of methodologies and best practices that helps in the adoption of the growing capabilities provided by cloud vendors.

More than 70 students of MCA participated in this expert lecture and gained knowledge on various cloud services, Oracle Cloud Infrastructure regions, availability domains and OCI certifications. During the session, the students posed various questions and got their doubts clarified by the resource person.



Participants during Expert Lecture

U. Suresh
HEAD
DEPARTMENT OF M.C.A.
SREE VIDYANIKETHAN ENGINEERING COLLEGE
(AUTONOMOUS)
TIRUPATI-517 102, Chittoor (Dt.),

Department: CIVIL ENGINEERING | Date: 15th October 2020

Online Expert Lecture on
"Nanotechnology Enabled Water Filters: A Sustainable Way for Point-of-use Water Purification"
15th October 2020

The Department of Civil Engineering of Sree Vidyanikethan Engineering College has organized an Expert Lecture on **"Nanotechnology Enabled Water Filters: A Sustainable Way for Point-of-use Water Purification"** for B.Tech. CE Students under ASCE SVEC Student Chapter on **15th October 2020** through Zoom Platform. The objective of the program is to bring eminent academicians on to the campus to share their knowledge and experiences with the students in the field of civil engineering. This program is helpful for the students to understand environmental engineering and making them aware of the advancements therein.

The resource person was an eminent personality from the academia, **Dr. Shihabudheen M. Maliyekkal**, Assistant Professor, Department of Civil and Environmental Engineering, IIT Tirupati, Tirupati. He explained the ideas and experiences in Environmental Engineering and their Importance; knowledge on Nanotechnology Enabled Water Filters: A Sustainable Way for Point-of-use Water Purification.

A total of **206 students** from II, III and IV B.Tech. Civil Engineering I Semester and **18 faculty members** from the host department were participated in the session. Dr. O. Eswara Reddy, Professor, HoD and BOS Chairman, Department of Civil Engineering, SVEC and Faculty Advisor-ASCE SVEC Student Chapter and Convener of the Program; Mr. D. V. Purushotham, Assistant Professor, Coordinator-ASCE SVEC Student Chapter and Coordinator of the Program graced the occasion. Office bearers of ASCE SVEC Student Chapter were the organizers of this program. During the program session, expert has shared his rich knowledge of environmental engineering along with case studies with all the participants.

On the whole, the event was proved successful. Online Expert Lecture is a way of enriching our students with the latest developments in civil engineering by an eminent academician within and beyond curriculum. Further, students will get inspiration from the speaker, provides a chance to students to meet an eminent academician and better interaction between the speaker and the department on various issues.

In addition, **Dr. Shihabudheen M. Maliyekkal** interacted with the Student Office Bearers of ASCE SVEC Student Chapter and faculty of civil engineering and gave suggestions for student chapter and on teaching and research frontiers for faculty. He appreciated the efforts of management, faculty and staff.

The photographs of the session of the program are as follows.



(Dr. O. ESWARA REDDY)

Faculty Advisor

ASCE SVEC Student Chapter

Professor, HoD and Chairman-BOS



Online Expert Lecture on

“Nanotechnology Enabled Water Filters: A Sustainable Way for Point-of-use Water Purification”

by

Dr. Shihabudheen M. Maliyekkal

Assistant Professor
Department of Civil and Environmental Engineering
Indian Institute of Technology - Tirupati



October 15, 2020 @ 3:00 pm

Organized by
ASCE SVEC Student Chapter
Department of Civil Engineering

Chief Patrons



Dr. M. Mohan Babu
Chairman, SVET



Sri. Vishnu Manchu
CEO, SVET

Patron



Dr. P. C. Krishnamachary
Principal, SVEC

Convener



Dr. O. Eswara Reddy
Faculty Advisor, ASCE SVEC Student Chapter
HOD and Chairman-BoS, Dept. of Civil Engg.

Coordinator



Mr. D. V. Purushotham
Coordinator
ASCE SVEC Student Chapter

Event Banner



Online Expert Lecture on

“Nanotechnology Enabled Water Filters: A Sustainable Way for Point-of-use Water Purification”

by

Dr. Shihabudheen M. Maliyekkal

Assistant Professor
Department of Civil and Environmental Engineering
Indian Institute of Technology Tirupati, Tirupati.



October 15, 2020 @ 3:00 pm

Organized by
ASCE SVEC Student Chapter
Department of Civil Engineering

YouTube link: <https://youtu.be/6ZOjCxAV8>

PMID: 638 234 9773
Passcode: 323444

Chief Patrons



Dr. M. Mohan Babu
Chairman, SVET



Sri. Vishnu Manchu
CEO, SVET

Patron



Dr. P. C. Krishnamachary
Principal, SVEC

Convener



Dr. O. Eswara Reddy
Faculty Advisor, ASCE SVEC Student Chapter
HOD and Chairman-BoS, Dept. of Civil Engg.

Coordinator



Mr. D. V. Purushotham
Coordinator
ASCE SVEC Student Chapter

zoom



Welcome Address by Ms. B. Hema Sree, Chair person, Meeting Committee, ASCE SVEC Student Chapter



SREE VIDYANIKETHAN ENGINEERING COLLEGE (AUTONOMOUS)
Sree Sainath Nagar, Tirupati – 517102
(Affiliated to JNTUA Anantapuramu, Approved by AICTE, Accredited by NBA; NAAC with 'A' Grade)

ASCE STUDENT CHAPTER
Sree Vidyanikethan Engineering College

Online Expert Lecture on
“Nanotechnology Enabled Water Filters: A Sustainable Way for Point-of-use Water Purification”

by
Dr. Shihabudheen M. Maliyekkal
Assistant Professor
Department of Civil and Environmental Engineering
Indian Institute of Technology Tirupati, Tirupati.

October 15, 2020 @ 3:00 pm

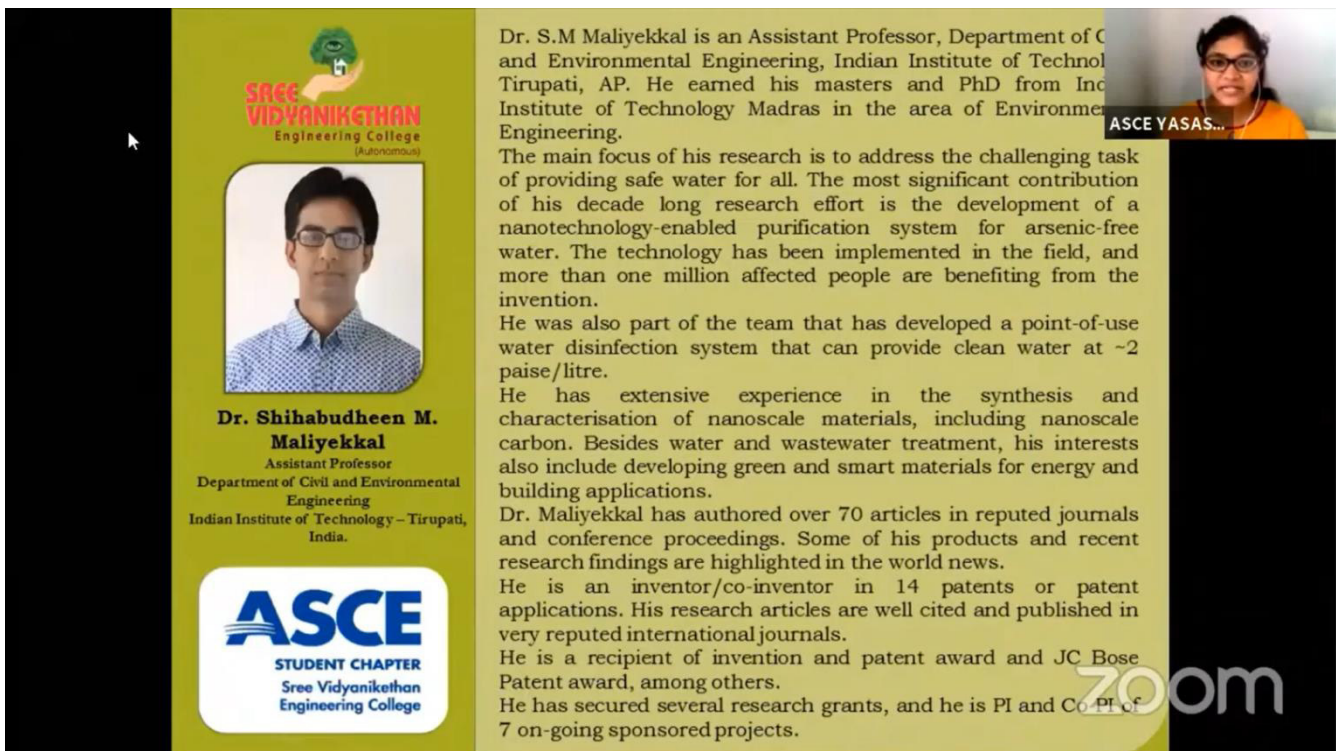
Organized by
ASCE SVEC Student Chapter
Department of Civil Engineering

YouTube link: <https://youtu.be/6Z0jCxAOv8>

PMID: 638 234 9773
Passcode: 323444

Chief Patrons	Patron	Convener	Coordinator
 Dr. M. Mohan Babu Chairman, SVET	 Sri. Vishnu Manchu CEO, SVET	 Dr. P. C. Krishnamachary Principal, SVEC	 Dr. O. Eswara Reddy Faculty Advisor, ASCE SVEC Student Chapter HoD and Chairman-BOS, Dept. of Civil Engg.
			 Mr. D. V. Purushotham Coordinator ASCE SVEC Student Chapter

Dr. O. Eswara Reddy, Faculty Advisor, ASCE SVEC Student Chapter; Professor, HoD and BOS Chairman, Dept. of Civil Engineering, SVEC inviting the Expert



SREE VIDYANIKETHAN ENGINEERING COLLEGE (AUTONOMOUS)
Sree Sainath Nagar, Tirupati – 517102
(Affiliated to JNTUA Anantapuramu, Approved by AICTE, Accredited by NBA; NAAC with 'A' Grade)

ASCE STUDENT CHAPTER
Sree Vidyanikethan Engineering College

Dr. Shihabudheen M. Maliyekkal
Assistant Professor
Department of Civil and Environmental Engineering
Indian Institute of Technology – Tirupati, India.

Dr. S.M Maliyekkal is an Assistant Professor, Department of Civil and Environmental Engineering, Indian Institute of Technology Tirupati, AP. He earned his masters and PhD from Indian Institute of Technology Madras in the area of Environmental Engineering.

The main focus of his research is to address the challenging task of providing safe water for all. The most significant contribution of his decade long research effort is the development of a nanotechnology-enabled purification system for arsenic-free water. The technology has been implemented in the field, and more than one million affected people are benefiting from the invention.

He was also part of the team that has developed a point-of-use water disinfection system that can provide clean water at ~2 paise/litre.

He has extensive experience in the synthesis and characterisation of nanoscale materials, including nanoscale carbon. Besides water and wastewater treatment, his interests also include developing green and smart materials for energy and building applications.

Dr. Maliyekkal has authored over 70 articles in reputed journals and conference proceedings. Some of his products and recent research findings are highlighted in the world news.

He is an inventor/co-inventor in 14 patents or patent applications. His research articles are well cited and published in very reputed international journals.

He is a recipient of invention and patent award and JC Bose Patent award, among others.

He has secured several research grants, and he is PI and Co-PI of 7 on-going sponsored projects.

Introduction of the Speaker by Ms. D. Yasaswini, Corresponding Secretary, ASCE SVEC Student Chapter

SREE VIDYANIKETHAN ENGINEERING COLLEGE (AUTONOMOUS)
Sree Sainath Nagar, Tirupati - 517102
(Affiliated to JNTUA Anantapuramu, Approved by AICTE, Accredited by NBA; NAAC with 'A' Grade)

ASCE STUDENT CHAPTER
Sree Vidyanikethan Engineering College

Online Expert Lecture on
“Nanotechnology Enabled Water Filters: A Sustainable Way for Point-of-use Water Purification”

by
Dr. Shihabudheen M. Maliyekkal
Assistant Professor
Department of Civil and Environmental Engineering
Indian Institute of Technology Tirupati, Tirupati.

October 15, 2020 @ 3:00 pm
Organized by
ASCE SVEC Student Chapter
Department of Civil Engineering

YouTube link: <https://youtu.be/6Z0jCxAOv8> PMID: 638 234 9773
Passcode: 323444

Chief Patrons	Patron	Convener	Coordinator
Dr. N. Mohan Babu Chairman, SVET	Sri. Vishnu Manchu CEO, SVET	Dr. P. C. Krishnamachary Principal, SVEC	Dr. G. Eswara Reddy Faculty Advisor, ASCE SVEC Student Chapter HOD and Chairman-Bldg. Dept. of Civil Engg.
			Mr. D. V. Purushothaman Coordinator, ASCE SVEC Student Chapter

Dr. Shihabudheen M. Maliyekkal, Assistant Professor, Department of Civil and Environmental Engineering, Indian Institute of Technology – Tirupati Congratulates to all Students and Faculty

SREE VIDYANIKETHAN ENGINEERING COLLEGE (AUTONOMOUS)
Sree Sainath Nagar, Tirupati - 517102
(Affiliated to JNTUA Anantapuramu, Approved by AICTE, Accredited by NBA; NAAC with 'A' Grade)

ASCE STUDENT CHAPTER
Sree Vidyanikethan Engineering College

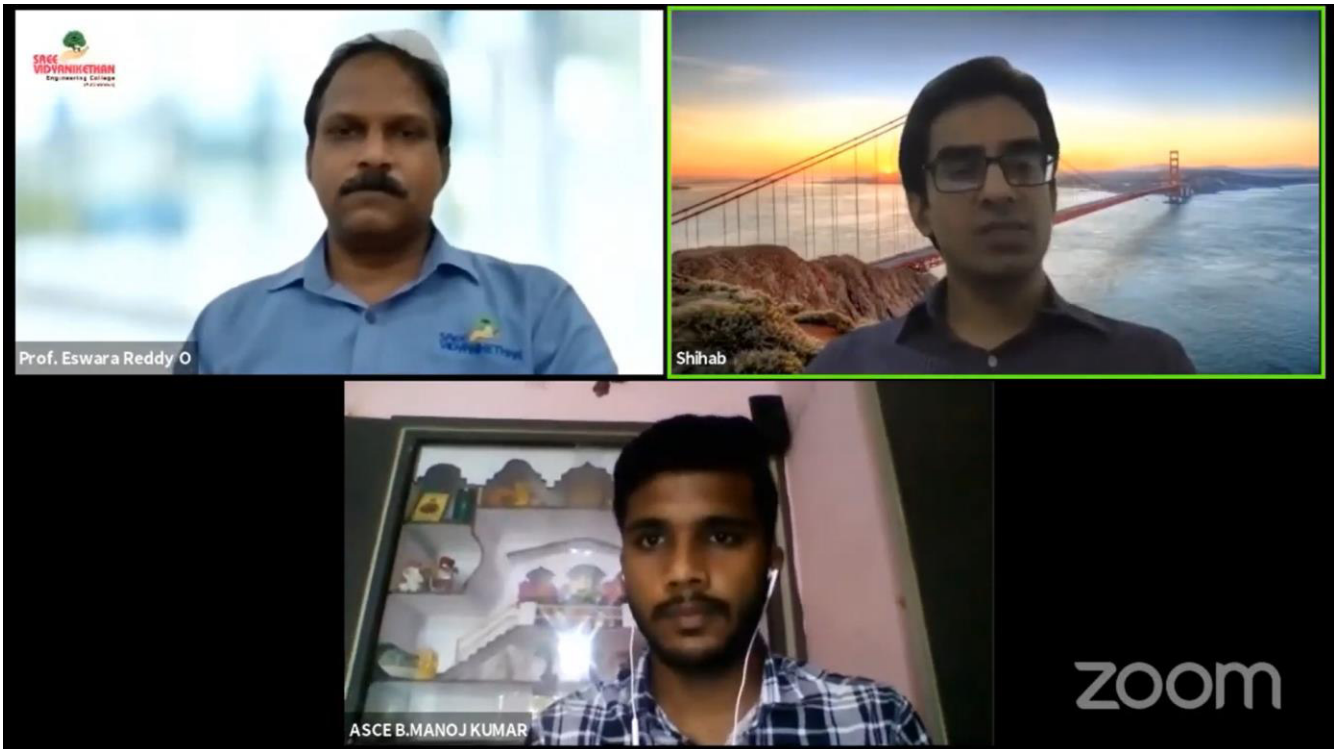
NANOTECHNOLOGY ENABLED WATER FILTERS: A SUSTAINABLE WAY FOR POINT-OF-USE WATER PURIFICATION

Shihabudheen M. Maliyekkal
15 Sep 2020


भारतीय प्रौद्योगिकी संस्थान तिरुपति
TIRUPATI

Assistant Professor
Department of Civil Engineering
Tirupati, India
Email: shihab@iittp.ac.in
Tel: +91-877-2500369
<https://iittp.ac.in/dr-shihabudheen-m-maliyekkal>

Dr. Shihabudheen M. Maliyekkal, Assistant Professor, Department of Civil and Environmental Engineering, Indian Institute of Technology – Tirupati delivering an Online Expert Lecture on “Nanotechnology Enabled Water Filters: A Sustainable Way for Point-of-use Water Purification”



Dr. Shihabudheen M. Maliyekkal interacting with Students and Faculty in Q & A Session



SREE VIDYANIKETHAN ENGINEERING COLLEGE (AUTONOMOUS)
Sree Sainath Nagar, Tirupati – 517102
(Affiliated to JNTUA Anantapuramu, Approved by AICTE, Accredited by NBA; NAAC with 'A' Grade)

ASCE SVEC
STUDENT CHAPTER
Sree Vidyanikethan Engineering College

ASCE Sruthi

Online Expert Lecture on
“**Nanotechnology Enabled Water Filters: A Sustainable Way for Point-of-use Water Purification**”



by
Dr. Shihabudheen M. Maliyekkal
Assistant Professor
Department of Civil and Environmental Engineering
Indian Institute of Technology Tirupati, Tirupati.

October 15, 2020 @ 3:00 pm

Organized by
ASCE SVEC Student Chapter
Department of Civil Engineering

YouTube link: <https://youtu.be/6Z0jCxAOvV8>

PMID: 638 234 9773
Passcode: 323444

Chief Patrons	Patron	Convener	Coordinator
 Dr. N. Mohan Babu Chairman, SVET	 Sri. Vishnu Manchu CEO, SVET	 Dr. P. C. Krishnamachary Principal, SVEC	 Dr. O. Eswara Reddy Faculty Advisor, ASCE SVEC Student Chapter HOD and Chairman-Bds, Dept. of Civil Engg.
		 Mr. D. V. Purushothanna Coordinator ASCE SVEC Student Chapter	

zoom

Vote of Thanks by Ms. P. Sruthi, Vice President, ASCE SVEC Student Chapter

Department: CIVIL ENGINEERING | Date: 31st October 2020

Online Guest Lecture on

"Role of Foundation Technologies in the Infrastructure Development of India"
31st October 2020

The Department of Civil Engineering of Sree Vidyanikethan Engineering College has organized an Expert Lecture on **"Role of Foundation Technologies in the Infrastructure Development of India"** for B.Tech. CE Students under ASCE SVEC Student Chapter on **31st, October 2020** through Zoom Platform. The objective of the program is to bring eminent industry experts to share their knowledge and experiences with the students in the field of civil engineering. This program is helpful for the students to understand construction engineering and making them aware of the advancements therein.

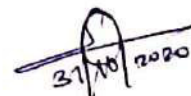
The resource person was an eminent personality from the industry, **Dr. K. S. Rama Krishna**, Senior Geotechnical Consultant, Chairman-DFI of India, Member- Board of Trustees DFI, USA. He explained the ideas and experiences in Construction Engineering and their importance; knowledge on Role of Foundation Technologies in the Infrastructure Development of India.

A total of **138 students** from II, III and IV B.Tech. Civil Engineering I Semester and **13 faculty members** from the host department were participated in the session. Dr. O. Eswara Reddy, Professor, HoD and BOS Chairman, Department of Civil Engineering, SVEC and Faculty Advisor-ASCE SVEC Student Chapter and Convener of the Program; Mr. D. V. Purushotham, Assistant Professor, Coordinator-ASCE SVEC Student Chapter and Coordinator of the Program graced the occasion. Office bearers of ASCE SVEC Student Chapter were the organizers of this program. During the program session, expert has shared her rich knowledge of construction engineering along with case studies with all the participants.

On the whole, the event has proved successful. Online Guest Lecture is a way of enriching our students with the latest developments in civil engineering by an eminent industry by an eminent practicing engineer and beyond curriculum. Further, students will get inspiration from the speaker, provides a chance to students to meet an eminent academician and better interaction between the speaker and the department on various issues.

In addition, **Dr. K. S. Rama Krishna** interacted with the Office bearers of ASCE SVEC Student Chapter and faculty of civil engineering and gave suggestions for student chapter, teaching and research frontiers for faculty. He appreciated the efforts of management, faculty and staff.

The photographs of the session of the program are as follows.



(Dr. O. ESWARA REDDY)

Faculty Advisor
ASCE SVEC Student Chapter
Professor, HoD and Chairman-BOS



SREE VIDYANIKETHAN ENGINEERING COLLEGE
(AUTONOMOUS)

Sree Sainath Nagar, Tirupati – 517102
(Affiliated to JNTUA Anantapuramu, Approved by AICTE, Accredited by NBA; NAAC with 'A' Grade)





Online Guest Lecture on
“Role of Foundation Technologies in the Infrastructure Development of India”
 by
Dr. K.S. Rama Krishna
 Senior Geotechnical Consultant
 Chairman-DFI of India
 Member- Board of Trustees DFI, USA.
October 31, 2020 @ 3:00 pm



Organized by
ASCE SVEC Student Chapter
Department of Civil Engineering



Chief Patrons



Dr. M. Mohan Babu
Chairman, SVET

Patron



Sri. Vishnu Manchu
CEO, SVET

Convener



Dr. P. C. Krishnamachary
Principal, SVEC

Coordinator



Mr. D. V. Purushotham
Coordinator
ASCE SVEC Student Chapter

Event Banner



SREE VIDYANIKETHAN ENGINEERING COLLEGE
(AUTONOMOUS)

Sree Sainath Nagar, Tirupati – 517102
(Affiliated to JNTUA Anantapuramu, Approved by AICTE, Accredited by NBA; NAAC with 'A' Grade)





Online Guest Lecture on
“Role of Foundation Technologies in the Infrastructure Development of India”
 by
Dr. K.S. Rama Krishna
 Senior Geotechnical Consultant
 Chairman-DFI of India
 Member- Board of Trustees DFI, USA.
October 31, 2020 @ 3:00 pm



Organized by
ASCE SVEC Student Chapter
Department of Civil Engineering



Chief Patrons



Dr. M. Mohan Babu
Chairman, SVET

Patron



Sri. Vishnu Manchu
CEO, SVET

Convener



Dr. P. C. Krishnamachary
Principal, SVEC

Coordinator



Mr. D. V. Purushotham
Coordinator
ASCE SVEC Student Chapter



YouTube link: <https://youtu.be/gJ8WHkRoxIQ>

PMID: 638 234 9773
Passcode: 323444

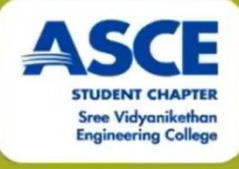


ASCE Hema sr...

Welcome Address by Ms. B. Hema Sree, Chair person, Meeting Committee, ASCE SVEC Student Chapter

Dr. K.S. Rama Krishna
Senior Geotechnical Consultant
Chairman-DFI of India
Member- Board of Trustees DFI, USA.




Dr. K.S. Rama Krishna is a Geotechnical Engineer with more 40 years of experience in a wide spectrum of Geotechnical foundation engineering projects right from design to construction for land, near shore and offshore projects.



He is a Member of the Board of Trustees of Deep Foundations Institute (DFI), USA. He is also the founder member and currently the Chairman of Deep Foundations Institute of India, a non-profit organization established in the year 2013, registered with Ministry of Corporate affairs and affiliated to the DFI, USA.

As Head of Foundation Engineering in Larsen & Toubro Limited between 2005 and 2013 he was responsible for giving technical expertise to various projects and companies within L&T. He was instrumental in identifying and implementing several latest foundation technologies, equipment, and in building competency in special foundations. This has culminated in setting up a specialist foundation company by L&T by name L&T GeoStructure and Dr. Rama Krishna played a key role in establishing the same. He retired from L&T as Chief Engineer –Technologies in 2013.

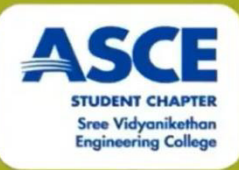
Prior to the above, he held senior management positions in specialist foundation companies in Singapore, viz., Soilcrete Pvt. Ltd. (1991-1994) and Econ International Limited (1994-2001). Responsible for business and execution of projects in soil improvement, geotextiles, deep foundations and marine structures. He was deputed to India as Director of Econ India Pvt. Ltd. from 1997 to 2001. Between 2001 and 2004 he set up and managed his own company to bring technologies and equipment to benefit India's Infrastructure construction.



ASCE YASAS...

Dr. K.S. Rama Krishna
Senior Geotechnical Consultant
Chairman-DFI of India
Member- Board of Trustees DFI, USA.



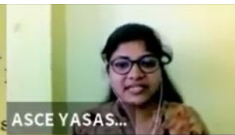
Before going abroad in 1990, he was with Engineers India (www.engineersindia.com) as Geotechnical Design Engineer at Delhi for ten years, and was responsible for design construction of geotechnical and foundation engineering works projects in hydrocarbon and non-ferrous metallurgy industries, and offshore oil and gas platforms, and for establishing feasibility of underground storage of hydrocarbons in Rock caverns.

Dr. Rama Krishna has a number of technical publications. He has delivered lectures on special foundation and ground improvement topics at various forums in India and abroad.

He received his bachelor's degree in Civil Engineering from Government college of Engineering, Kakinada, Andhra Pradesh, India in 1974 and master and doctoral degrees from the Indian Institute of Technology (IIT), Kanpur in 1976 and 1980 respectively.

Dr. Rama Krishna received DFI President Award in 2017. He is conferred the highest award to individual, "Distinguished Service Award" by DFI, USA for the year 2020

Currently he is offering independent consultancy services in foundation engineering and in project implementation, for land, coastal projects and offshore oil & gas projects.



ASCE YASAS...

Introduction of the Speaker by Ms. D. Yasaswini, Corresponding Secretary, ASCE SVEC Student Chapter

SREE VIDYANIKETHAN ENGINEERING COLLEGE (AUTONOMOUS)
Sree Sainath Nagar, Tirupati – 517102
(Affiliated to JNTUA Anantapuramu, Approved by AICTE, Accredited by NBA; NAAC with 'A' Grade)

ASCE STUDENT CHAPTER
Sree Vidyanikethan Engineering College

Online Guest Lecture on
"Role of Foundation Technologies in the Infrastructure Development of India"
by
Dr. K.S. Rama Krishna
Senior Geotechnical Consultant
Chairman-DFI of India
Member- Board of Trustees DFI, USA.

October 31, 2020 @ 3:00 pm

Organized by
ASCE SVEC Student Chapter
Department of Civil Engineering

YouTube link: <https://youtu.be/gJ8WHkRoxIQ> PMID: 638 234 9773
Passcode: 323444

Chief Patrons
Dr. N. Mohan Babu, Sri. Vishnu Manchu

Patron
Dr. P. C. Krishnamachary

Convener
Dr. O. Eswara Reddy
Faculty Advisor, ASCE SVEC Student Chapter

Coordinator
Mr. D. V. Purushotham

Dr. O. Eswara Reddy, Faculty Advisor, ASCE SVEC Student Chapter; Professor, HoD and BOS Chairman, Dept. of Civil Engineering, SVEC inviting the Expert

SREE VIDYANIKETHAN ENGINEERING COLLEGE (AUTONOMOUS)
Sree Sainath Nagar, Tirupati – 517102
(Affiliated to JNTUA Anantapuramu, Approved by AICTE, Accredited by NBA; NAAC with 'A' Grade)

ASCE STUDENT CHAPTER
Sree Vidyanikethan Engineering College

Online Guest Lecture on
"Role of Foundation Technologies in the Infrastructure Development of India"
by
Dr. K.S. Rama Krishna
Senior Geotechnical Consultant
Chairman-DFI of India
Member- Board of Trustees DFI, USA.

October 31, 2020 @ 3:00 pm

Organized by
ASCE SVEC Student Chapter
Department of Civil Engineering

YouTube link: <https://youtu.be/gJ8WHkRoxIQ> PMID: 638 234 9773
Passcode: 323444

Chief Patrons
Dr. N. Mohan Babu, Sri. Vishnu Manchu

Patron
Dr. P. C. Krishnamachary

Convener
Dr. O. Eswara Reddy
Faculty Advisor, ASCE SVEC Student Chapter

Coordinator
Mr. D. V. Purushotham

Dr. K.S. Rama Krishna, Senior Geotechnical Consultant, Chairman-DFI of India, Member- Board of Trustees, DFI, USA Congratulates to all Students and Faculty



SREE VIDYANIKETHAN ENGINEERING COLLEGE (AUTONOMOUS)
Sree Sainath Nagar, Tirupati – 517102
(Affiliated to JNTUA Anantapuramu, Approved by AICTE, Accredited by NBA; NAAC with 'A' Grade)

ASCE STUDENT CHAPTER
Sree Vidyanikethan Engineering College

Online Guest Lecture on
"Role of Foundation Technologies in the Infrastructure Development of India"
 by
Dr. K.S. Rama Krishna
 Senior Geotechnical Consultant
 Chairman-DFI of India
 Member- Board of Trustees DFI, USA.

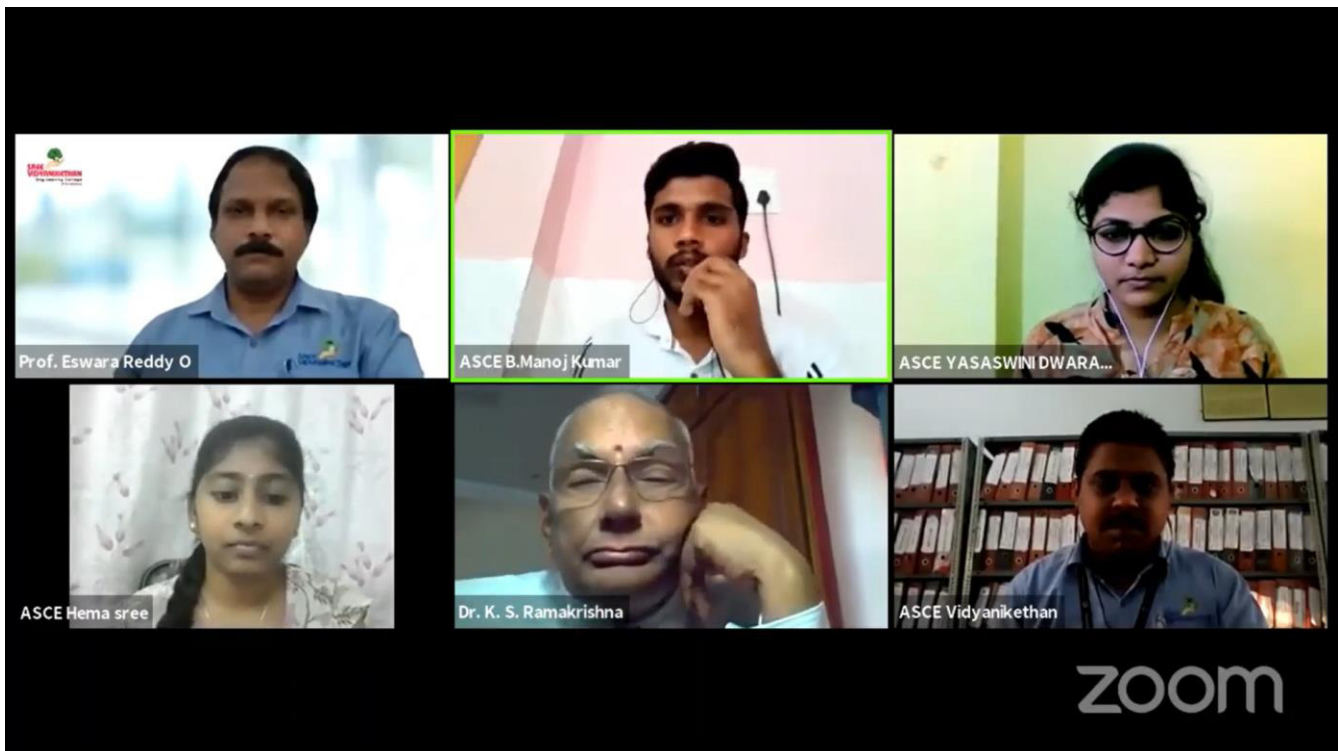
October 31, 2020 @ 3:00 pm
 Organized by
ASCE SVEC Student Chapter
 Department of Civil Engineering

YouTube link: <https://youtu.be/gJ8WHkRoxIQ>

PMID: 638 234 9773
 Passcode: 323444

Chief Patrons: Dr. V. Venkata Reddy (Chairman, SVET), Sri. Vishnu Manchu (CEO, SVET)
President: Dr. K. S. Rama Krishna (Principal, SVEC)
Convener: Dr. G. Eswara Reddy (HOD and Chairman-Asst. Dept. of Civil Engg.)
Coordinator: Mr. D. V. Parulathana (ASCE SVEC Student Chapter)

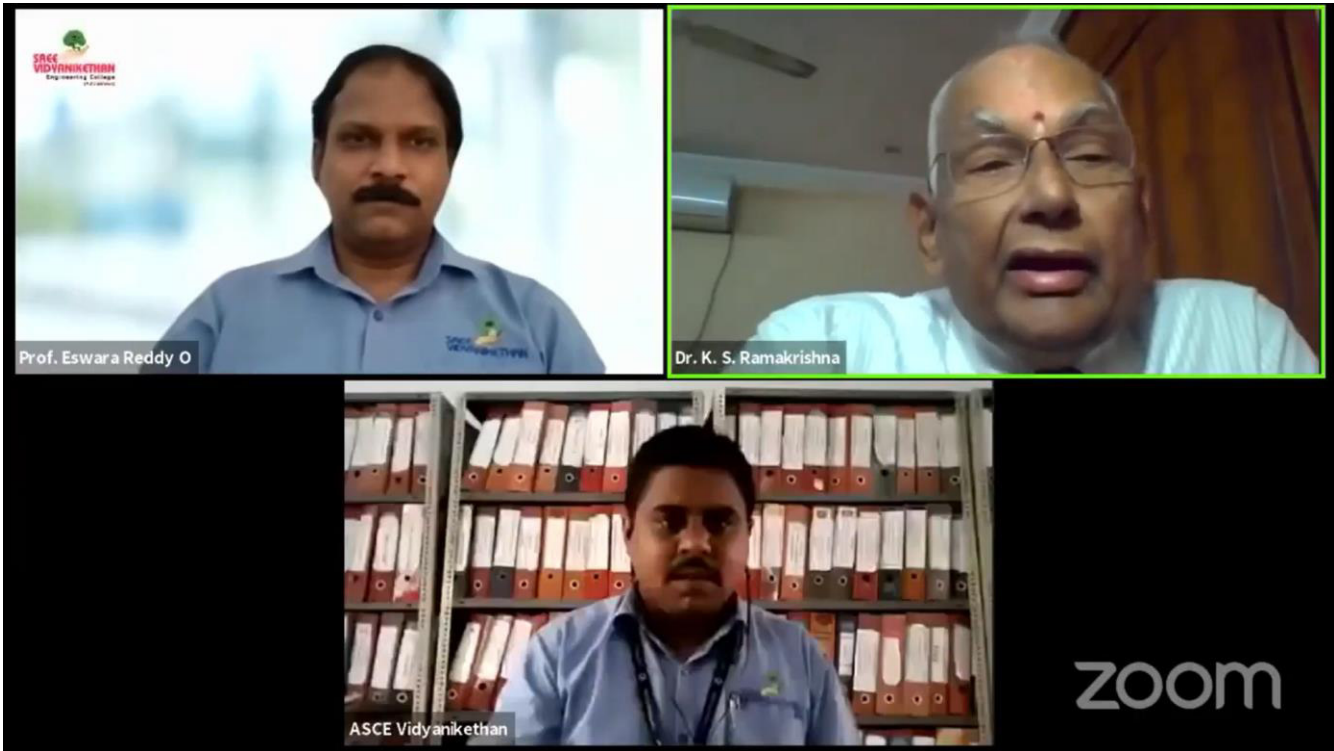
Dr. K.S. Rama Krishna delivering an Online **Expert Lecture on "Role of Foundation Technologies in the Infrastructure Development of India"**



Zoom meeting interface showing participants:

- Prof. Eswara Reddy O
- ASCE B. Manoj Kumar
- ASCE YASASWINI DWARA...
- ASCE Hema sree
- Dr. K. S. Ramakrishna
- ASCE Vidyanikethan

Dr. K.S. Rama Krishna interacting with Students And Faculty in Q & A Session



Dr. K.S. Rama Krishna appreciating the ASCE SVEC Student Chapter Team



SREE VIDYANIKETHAN ENGINEERING COLLEGE (AUTONOMOUS)
Sree Sainath Nagar, Tirupati – 517102
(Affiliated to JNTUA Anantapuramu, Approved by AICTE, Accredited by NBA; NAAC with 'A' Grade)

Online Guest Lecture on
“Role of Foundation Technologies in the Infrastructure Development of India”
by
Dr. K.S. Rama Krishna
Senior Geotechnical Consultant
Chairman-DFI of India
Member- Board of Trustees DFI, USA.

October 31, 2020 @ 3:00 pm

Organized by
ASCE SVEC Student Chapter
Department of Civil Engineering

Chief Patrons
Dr. M. Mohan Babu, Chairman, SVET
Sri. Vishnu Manchu, CEO, SVET

Patron
Dr. P. C. Krishnamachary, Principal, SVEC

Convener
Dr. O. Eswara Reddy, Faculty Advisor, ASCE SVEC Student Chapter, HoD and Chairman-BoS, Dept. of Civil Engg.

Coordinator
Mr. D. M. Perishotham, Coordinator, ASCE SVEC Student Chapter

ASCE YASAS...

DEEP FOUNDATIONS INSTITUTE
DFI

zoom

Vote of Thanks by Ms. D. Yasaswini, Corresponding Secretary, ASCE SVEC Student Chapter

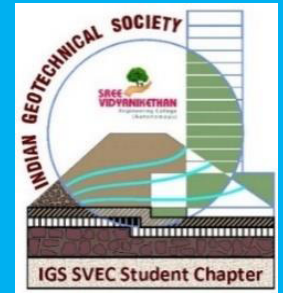


SREE VIDYANIKETHAN ENGINEERING COLLEGE (Autonomous)

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. 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

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

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

Chief Patrons



Dr. M. Mohan Babu
Chairman, SVET



Sri. Vishnu Manchu
CEO, SVET



Dr. P. C. Krishnamachary
Principal, SVEC



Dr. O. Eswara Reddy
Professor, HoD and BoS Chairman
& Faculty Advisor
IGS SVEC Student Chapter



Mr. M. Tharun Kumar
Coordinator
IGS SVEC Student Chapter
9492594305

Coordinator

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

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 Uttrakhand	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 Vallabhbai 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 engineering 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	Sarooragar
159	Mr.	Anoop A	Good	Civil Engineering	Geethanjali College of Engineering and Technology	Hyderabad
160	Ms.	Pillariseti 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 Seddiq	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 Dileeprao	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 Brahmam 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 t 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	Sreevidyanikethanengineeringcollege	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 Vidyanikethan 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 Yaniem	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 Tejayaswanthreddy	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

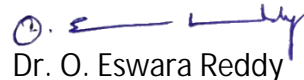
DEPARTMENT OF CIVIL ENGINEERING

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: 25th-26th September 2020

**A Two Day National Level Online Workshop on
“Technological Advancements in Geotechnical Engineering Practice
with Geosynthetics (TAGEPG)”
25th-26th September 2020**

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** during **25th-26th 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 from industry and academia across the country 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.



Dr. O. Eswara Reddy

Professor, HoD and BoS Chairman

Faculty Advisor- IGS SVEC Student Chapter

**Indian Geotechnical Society
Sree Vidyanikethan Engineering College (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. Deeraj Kumar Reddy
Sr. Manager – Pavements
TechFab India Industries Ltd.
Hyderabad

Ms. Padmaja Guram
Engineer, Strategic Projects & Strategic Initiatives - ISEAP
Macciferri Environmental Solutions Pvt. Ltd.
Gurgaon, India

Resource Persons

Mr. P. S. Harshit
Sr. Design Engineer - Vertical Wall Technical Unit
Macciferri Environmental Solutions Pvt. Ltd.
Gurgaon, India

Mr. P. Narendra Kumar Reddy
Sr. Engineer
Business Unit - South
Macciferri 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

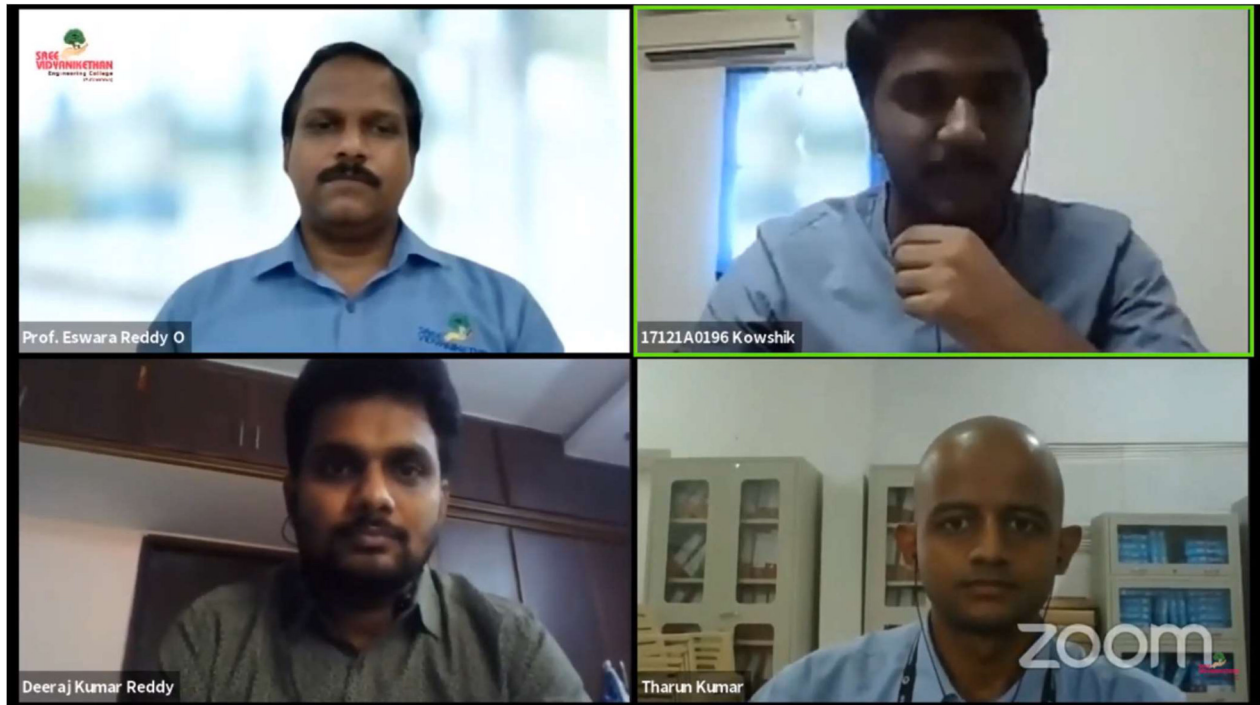
YouTube Links are Provided in the Program Schedule

Chief Patrons **Patron** **Convener** **Coordinator** **Organizing Committee**

Dr. M. Mohan Babu Chairman, SVET
Sri. Vishnu Manchu CEO, SVET
Dr. P. C. Krishnamachary Principal, SVEC
Dr. O. Eswara Reddy Professor, HoD and BoS Chairman & Faculty Advisor IGS SVEC Student Chapter
Mr. M. Tharun Kumar Coordinator IGS SVEC Student Chapter 9492594305

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**

**A Two Day National Level Online Workshop on
Technological Advancements in Geotechnical Engineering Practice
with Geosynthetics**

Organized by
Department of Civil Engineering

Resource Persons

Mr. K. Deeraj Kumar Reddy
Sr. Manager – Pavements
Techlab India Industries Ltd,
Hyderabad

Ms. Padmaja Gurram
Engineer, Strategic Projects & Strategic
Initiatives - ISEAP
Maccaferri Environmental Solutions Pvt. Ltd,
Gurgaon, India

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

Date | 25-26 September, 2020 | **Registration Link** | <https://tinyurl.com/y485m9gc> | **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

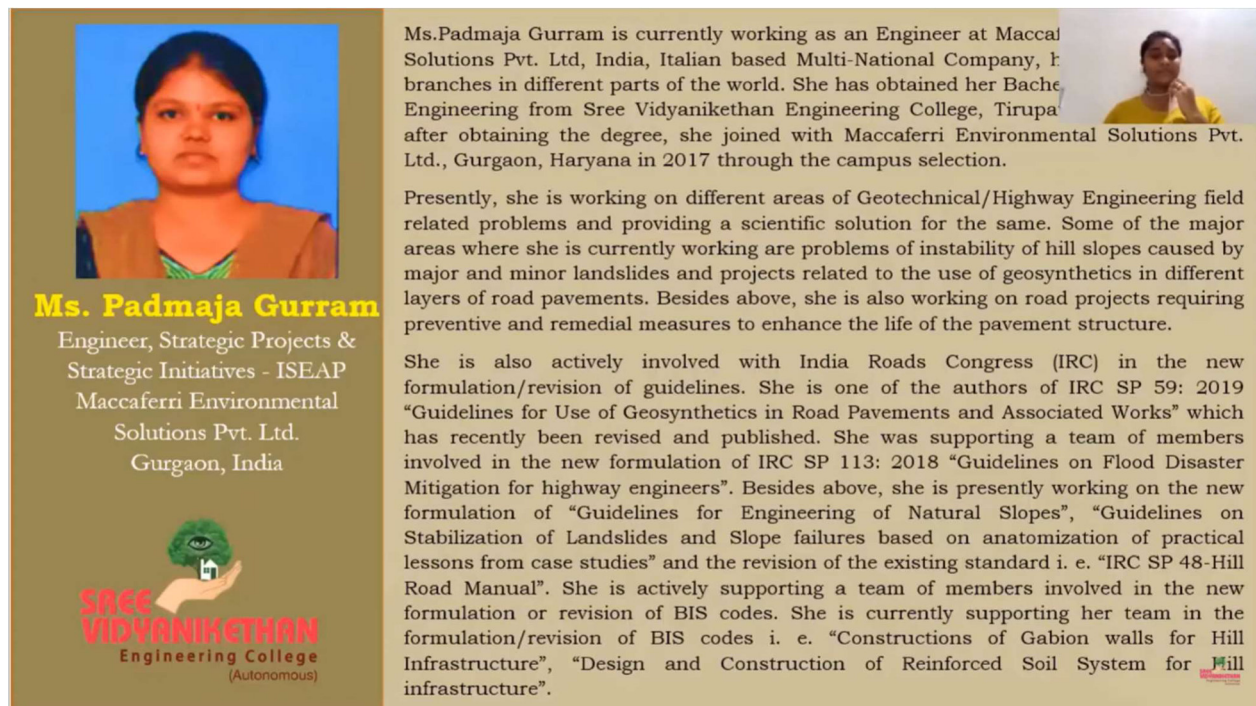
YouTube Links are Provided in the Program Schedule

Chief Patrons | **Patron** | **Convener** | **Coordinator** | **Organizing Committee**

Dr. M. Mohan Babu Chairman, SVET | **Sri. Vishnu Manchu** CEO, SVET | **Dr. P. C. Krishnamachary** Principal, SVEC | **Dr. O. Eswara Reddy** Professor, HoD and BOS Chairman & Faculty Advisor IGS SVEC Student Chapter | **Mr. M. Tharun Kumar** Coordinator IGS SVEC Student Chapter 9492594305

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 & Welfare
Mr. T. R. Raichandra - 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



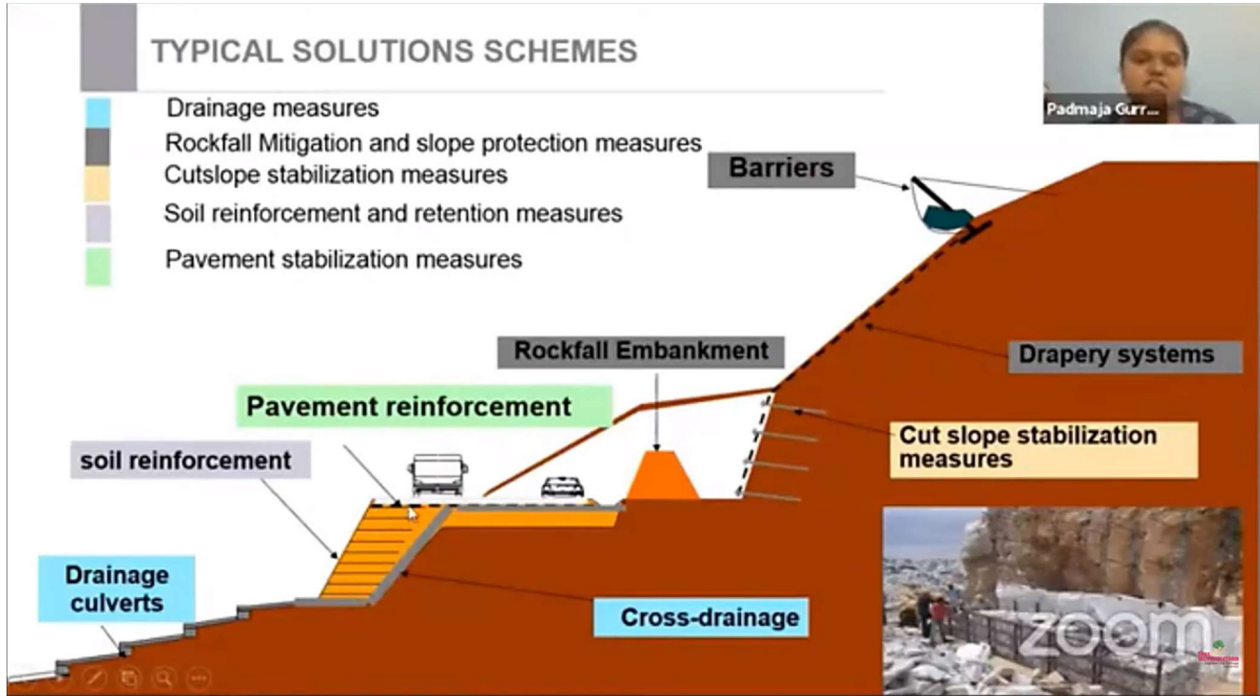
Ms. Padmaja Gurram
Engineer, Strategic Projects & Strategic Initiatives - ISEAP
Maccaferri Environmental Solutions Pvt. Ltd.
Gurgaon, India

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.

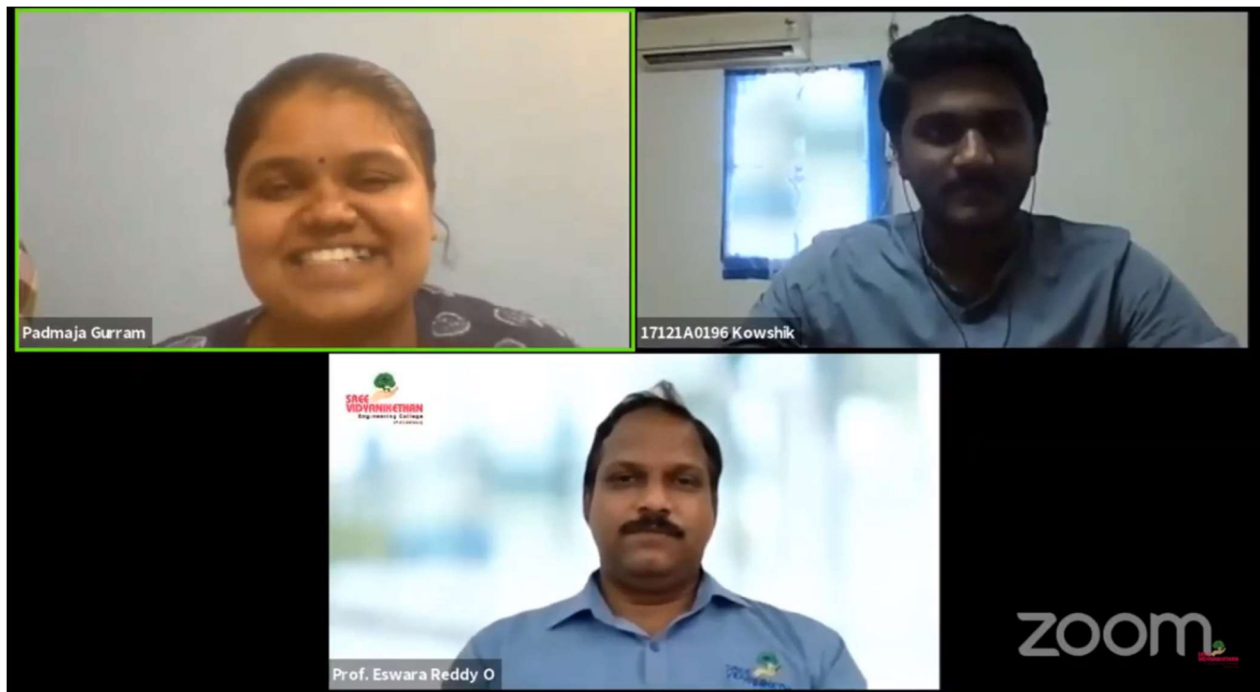
Presently, she is working on different areas of Geotechnical/Highway Engineering field related problems and providing a scientific solution for the same. Some of the major areas where she is currently working are problems of instability of hill slopes caused by major and minor landslides and projects 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 Gurrum, 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 Gurrum, Engineer, Strategic Projects & Strategic Initiatives – ISEAP, Maccaferri Environmental Solutions Pvt. Ltd., Gurgaon, India addressing the Q & A Session

Indian Geotechnical Society
Sree Vidyanikethan Engineering College (IGS SVEC) Student Chapter



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 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.

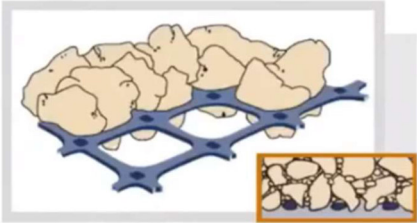
Mr. Deeraj Kumar Reddy has Experience in geotechnical and environmental solutions using Geosynthetic material with applications in Pavement Stabilization, Gabion Retaining walls, Flood control works, reinforced soil walls/slopes, erosion control, and coastal protection works. He had vast Knowledge on 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


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.



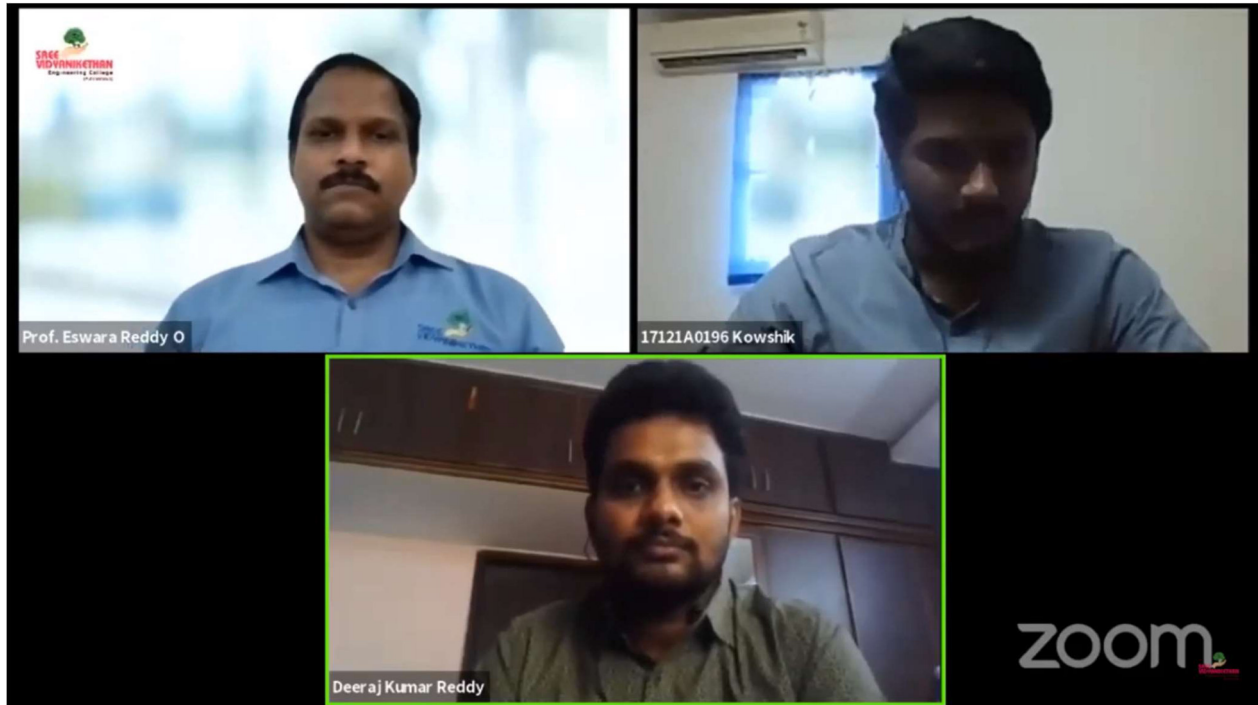
The unique structure allows the grid to get a good “grip” on the aggregate particles and results in effective mechanical interlock.



Deeraj Kumar ...

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”

Indian Geotechnical Society
Sree Vidyanikethan Engineering College (IGS SVEC) Student Chapter




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 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.

Introduction of the Speaker, Mr. P. S. Harshit by Ms. T. Mounika, Secretary- IGS SVEC Student Chapter

Indian Geotechnical Society
Sree Vidyanikethan Engineering College (IGS SVEC) Student Chapter



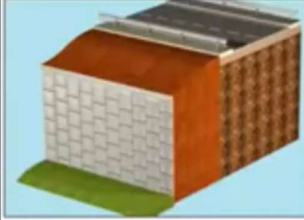

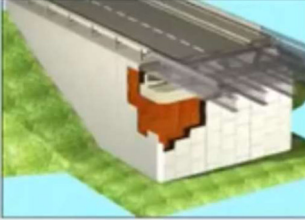

TYPICAL APP





- Road & Highway
- Railroads
- Airports

- Industries & Mines
- Parks and Gardens
- Architecture (stadium, arenas)

- Residential & Commercial developments
- Hydraulics (docks, embankments and dams)

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



Mr. P. S. Harshit, Sr. Design Engineer - Vertical Wall Technical Unit, Maccaferri Environmental Solutions Pvt. Ltd., Gurgaon, India addressing the Q & A Session

Indian Geotechnical Society
Sree Vidyanikethan Engineering College (IGS SVEC) Student Chapter



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.

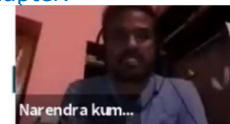
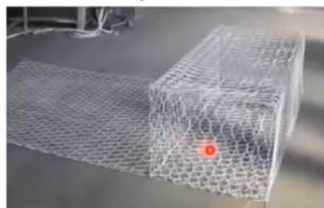
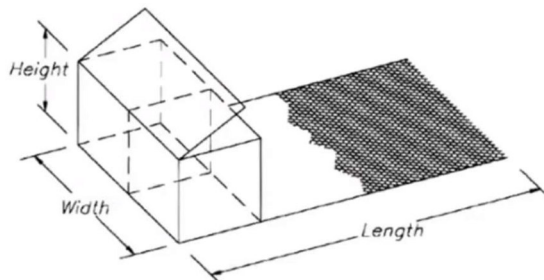
Presently, he is working as a business unit member for the development of Geotechnical & Highway Engineering field related projects in southern part of India. Some of the major areas where he is currently working are problems of instability of hill slopes caused by major and minor landslides and projects 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. .



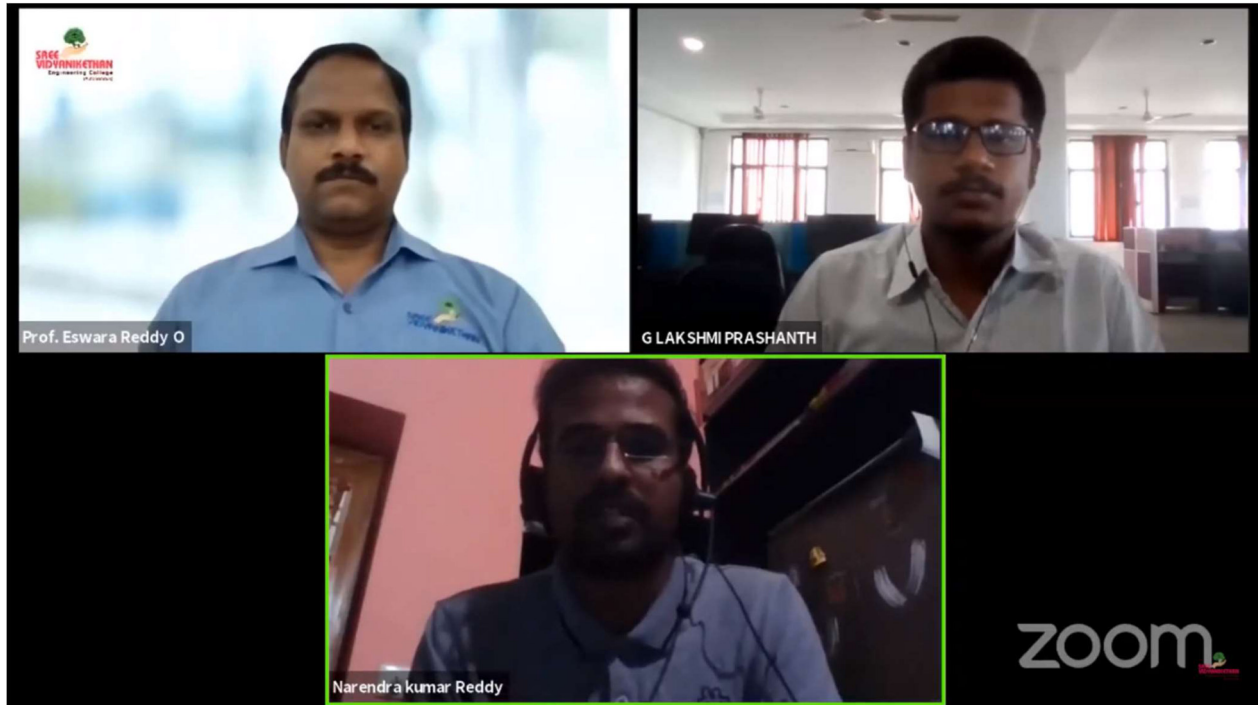
Introduction of the speaker Mr. P. Narendra Kumar Reddy by Ms.R.LakshmiPavani, Membership Committee Head – IGS SVEC Student Chapter.

2. Sustainable and advance solutions

GABION FACIA SYSTEM (GFS) FOR REINFORCED SOIL WALLS



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



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. .



SREE VIDYANIKETHAN ENGINEERING COLLEGE
(AUTONOMOUS)

Sree Sainath Nagar, A. Rangampet, Tirupati - 517 102.

Robotics Club of SVEC
DEPARTMENT OF MECHANICAL ENGINEERING

Cordially invites you

to

An Expert Talk

On

" ARTIFICIAL INTELLIGENCE IN ROBOTICS "

Date : 24th March, 2021 (Wednesday)
Time : 10:00AM
Venue : Mechanical Seminar hall(2508)

Resource Person

Mr. Venkata Kamesh

Sri Vignan Technologies, Tirupati

Dr. L. Venugopal Reddy
Director cum Advisor

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

Dr. P. Giridhar Reddy
Director(Research & Academics)

Dr. K.C. Varaprasad
HOD-ME, SVEC

Dr. P.C. Krishnamachary
Principal, SVEC

Will grace the occasion

[Signature]
ME

[Signature]

A Brief Note – Venkata Kamesh .K @ Tirupati



- Managing Director at Sri Vignan Technologies @ Tirupati since 2018.
- Manufacturing and R&D on Customized industrial products, IOT's, Drones and 3D printers.
- Installing laboratories in colleges & schools.
- Worked as Senior Site Supervisor – NCEPC Ltd with Fire Tech System, Ananthapur village, Muthukur Mandal, Nellore.
- Bachelors in Mechanical Engineering from JNTUA from Annamacharya Engineering College Tirupati, with first class, passed out in 2015.
- Worked as a Trainer and Freelancer for IOT & Present Technologies in different Companies.
- Trainer on "Drones, 3D printers, and Robotics" with interactive sessions/programs for "students" pertaining to professional career building and growth with a concept " Improve Your Knowledge Practically" thru " Sri Vignan Technologies" @ Tirupati since 2018.
- Member and Trainer in Regional Science center at Tirupati.
- Trainer at Police Training Center (PTC) at Kalyanidam, Tirupati for "Drones". In addition, got best trainer appreciation from S.P. (2018 & 2019)
- Designer in designing software's like Solid Works, CATIA, and Meshing.
- Programming Developer for Arduino, Raspberry Pi and Android Applications.
- Trained 10000+ students across India.
- Giving trainings about Arduino, robotics, drones, 3d printers and 3d printed software's.
- Associated with different colleges to do workshops, projects and Trainings.
- Started working on Drone Technology at National Atmospheric Research Laboratory (NARL), Panapakkam, Tirupati, Andhra Pradesh.
- Collaboratively working with Regional Science Center, Tirupati, Kerala, and So on..., to setup Laboratories.
- Developed many "APPS & TOOLS" for mobile and windows which are unique, that helps other developers and learners.
- Got an Award for Best 3D printer manufacturing with low price from Regional Science Centre Kerala.
- Handled Govt Project on Manufacturing Voter kiosk open by TN Governor Sri.Banwarilal Purohit Garu and Installed "VOTER KIOSK" over 40 districts at Tamilnadu 2021.

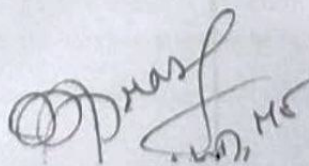
K. Venkata Kamesh, Btech.

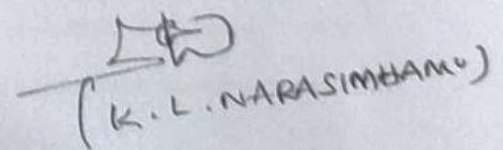
Managing Director,

Contact: 9676316102/8328515813

Mail Id: Vignan@srivignantech.com

Website: www.srivignantech.com


K. Venkata Kamesh, B.Tech


(K.L. NARASIMHAM)



SRI VIGNAN TECHNOLOGIES

Smart Solutions In Full System Design

Team of experienced engineers along with mentors from Regional Science Centre and industry experts have designed and structured our services to suit industrial requirements.

ACCOLADES:

- Started a company called Sri Vignan Technologies to train the students about latest technologies.
- Started a manufacturing unit for customized Drones & 3D printers.
- Started to work with regional science center Tirupati & Calicut.
- Giving trainings for students on latest technologies like Robotics, Drones, 3D printers and so on.,
- Started to give free trainings sessions & demonstrations in govt. schools.
- Hands on training for schools students to make prototype projects.
- Started to conduct workshops in different engineering colleges, Govt. & private schools.
- Started to train the students in their holidays called "summer camp".
- Conducted summer camp in prasanna Bharathi School, Bharathiya Vidhya Bhavan and so on.
- Got an appreciation letters from Regional Science Centers Tirupati and Calicut for conducting workshops.
- Got an **Award for Best 3D printer manufacturing** with low price from Regional Science Centre Calicut in the event of **Malabar Innovation Festival**.
- Training 600+ candidates in every year at Police Training Centre near Kalyani Dam Tirupati. In addition, got **best trainer appreciation from S.P.**
- Started working **on Drone Technology** at **National Atmospheric Research Laboratory (NARL)**, Panapakkam, Tirupati, Andhra Pradesh.
- Associated with different colleges to do **workshops, projects** and **Trainings** on latest technology.
- Trained more than 10k students in latest technologies.
- Started to work with APIS (**Andhra Pradesh Innovation Society**), with the Startup Registration Is Approved on 29th may 2019, and our Startup Id Is as Follows: STARTUP ID: APOOSVAP0270.
- Installed Robotics Laboratory in **Bharathiya Vidhya Bhavan School and other schools**.
- Doing **laboratory works** in **Engineering** colleges.
- Signed **MOU** with different **Engineering** colleges.
- Collaboratively working with **Deccan Education Society's Fergusson Centre for Higher Learning**, Anagunta, Andhra Pradesh.
- Successfully completed first Govt. Project of "Voter Kiosk" in TamilNadu opened by TN Governor Sri.Banwarilal Purohit Garu.
- Staff 6 members.

SRI VIGNAN TECHNOLOGIES

Smart Solutions In Full System Design

D no 6-11-218, 3rd Floor, Sree Maruthi nagar, Near Medical College, Alipiri Road, Tirupati - 517501

Contact No:- +91 96763 16102, +91 83285 15813 | www.srivignantech.com | Email: vignan@srivignantech.com

(6)

SREE VIDYANIKETHAN ENGINEERING COLLEGE
(AUTONOMOUS)
Sree Sankh Nagar, T. Panjapet, Tirupati - 517102
DEPARTMENT OF MECHANICAL ENGINEERING

An Expert Talk on "Artificial Intelligence in Robotics"

Timings:

24.03.2021

S. No	Roll No	Name of the Student	Signature
1.	19121A0335	E. S. Divyashri	
2.	19121A0336	V. Manjitha	
3.	19121A0339	C. Vyshnavi	
4.	19121A0345	P. V. Manogna	
5.	19121A0360	K. Suelha	
6.	20125A0306	V. Kavitha	
7.	20125A0302	B. Pracanna	
8.	19121A0305	Jashit Akhal	
9.	19121A0316	Saud Aman Ansari	
10.	20125A0327	O. Jacky Sebastian	
11.	20125A0328	K. Kuntika Kumari	
12.	20125A0324	P. Ananya Lina Reddy	
13.	19121A0391	C. Ramswaroop	
14.	19121A0355	K. Vamsi	
15.	19121A0308	SK. Khadeer	
16.	19121A0340	G. chandra shekar	
17.	20125A0310	K. Ravi Prasad	
18.	19121A0344	G. Teja	
19.	19121A0345	G. V. Sunil Kumar	
20.	20125A0317	P. Lamoni Krishna	

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

An Expert Talk on "Artificial Intelligence in Robotics"

24.03.2021

Timings:

S. No	Roll No	Name of the Student	Signature
21.	19121A0332	D. Srinivas	
22.	19121A0314	B. Mallikarjuna	
23.	19121A0315	B. Kalyan Babu	
24.	19121A0357	K. Sai Rakesh	
25.	19121A0339	D. Varanthe kumar	
26.	19121A0346	G. Narendra	
27.	20125A0309	K. Mohan babu	
28.	19121A0331	D. Gurus karthik Reddy	
29.	19121A0311	B. Bhaskar	
30.	19121A0312	B.V. Nileep Kumar	
31.	19121A0352	J. Lokesh	
32.	19121A0306	S. Mahammad Ashraf	
33.	19121A03E9	Y. Sravan chandu	
34.	20125A0331	P. Pothu bhavath	
35.	20125A0325	J. Sai Prakash	
36.	20125A0327	K. Muni Sai Kumar Reddy	
37.	20125A0326	K. Hemant Kumar	
38.	20125A0301	A. Sai Jashwanth	
39.	19121A0353	K. Pavan	
40.	19121A03E0	U. Jayachandrababu	

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

An Expert Talk on "Artificial Intelligence in Robotics"

24.03.2021

Timings:

S. No	Roll No	Name of the Student	Signature
41.	19121A0310	B. Saiduraj	
42.	19121A0333	D. Rajesh	
43.	19121A0307	Kalyanbabu	
44.	19121A03E8	Y. Sathish Kumar	
45.	19121A03E1	U. Raja Sekhar	
46.	19121A03E3	V. Divesh Raja	
47.	19121A0313	B. Pavan Kumar Reddy	
48.	19121A0363	K. DINESH KUMAR	
49.	19121A0362	K. Murat	
50.	19121A0350	T. Nikhil gor	
51.	19121A0326	D. Naveen Kumar	
52.	19121A0330	D. Hanesh	
53.	19121A0308	B. Bramha Sankar	
54.	19121A0342	G. masutti	
55.	19121A0306	A.V. Gururaju	
56.	19121A0328	D. Ramesh	
57.	19121A0359	K. Sai Vignesh	
58.	19121A0361	K. Gopal	
59.	20125A0323	D. Ramesh	
60.	19121A0323	C. Ganesh	

50

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

An Expert Talk on "Artificial Intelligence in Robotics"

Timings:

24.03.2021

S. No	Roll No	Name of the Student	Signature
61.	19121A0302	C. Sudhraman Reddy	C. Sudhraman Reddy
62.	19121A0329	E. Uma Shankar	E. Uma Shankar
63.	20125A0329	K. SHAHUL HAMEED	K. Shahul Hameed
64.	20125A0330	M. Navaneethi Kumar	M. Navaneethi Kumar
65.	19121A0327	D. Lokesh	D. Lokesh
66.	19121A0316	B. Vinod Kumar	B. Vinod Kumar
67.	19121A0301	A. Balamuniraja	A. Balamuniraja
68.	19121A0319	C. Muralidhar	C. Muralidhar
69.	19121A0354	K. Eswar	K. Eswar
70.	20125A0319	Shaik Fahad	Shaik Fahad
71.	19121A0305	S. Sai Charan	S. Sai Charan
72.	19121A0309	C. Darshin	C. Darshin
73.	19121A0358	K. Jyoti Kiran	K. Jyoti Kiran
74.	19121A0348	Luzan	Luzan
75.	19121A0309	T. THARUN	T. Tharun
76.	19121A0308	V. Chetan Sai	V. Chetan Sai
77.	19121A0300	S. M. M. P. Niyaz	S. M. M. P. Niyaz
78.	19121A0301	Noor Barha	Noor Barha
79.	18121A0353	G. Charan Kumar	G. Charan Kumar
80.	19121A0309	B. Pawan Kumar	B. Pawan Kumar

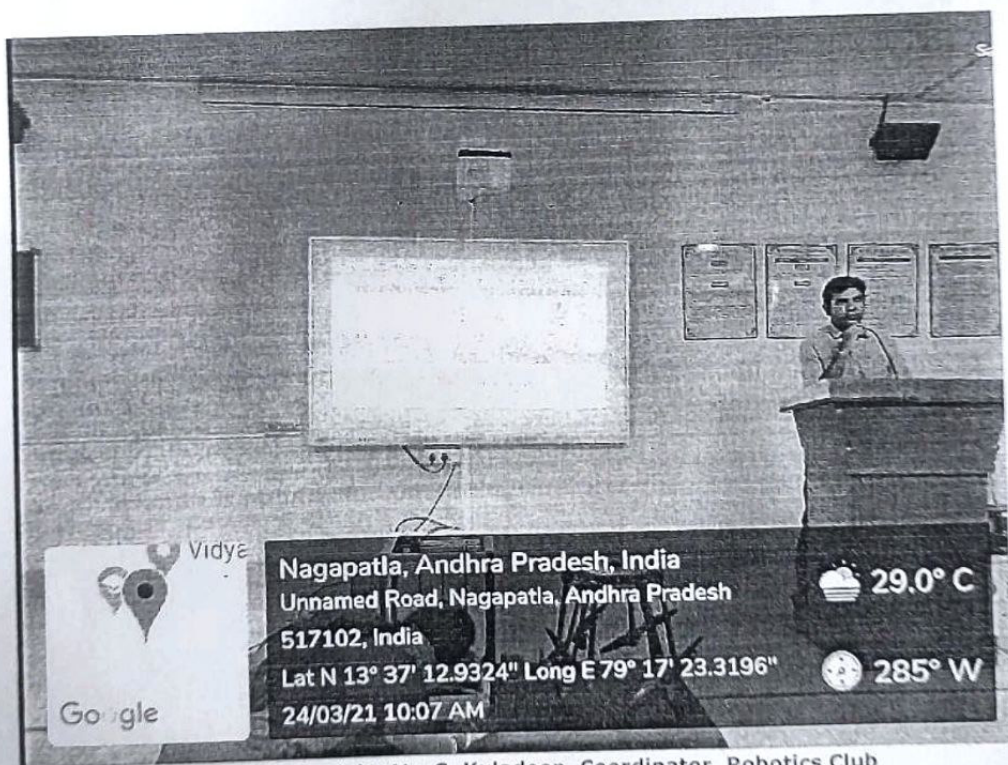
Department: ME | Date: 24th March, 2021

An Expert talk on

"Artificial Intelligence in Robotics"

The Department of Mechanical Engineering organized an expert talk on "Artificial Intelligence in Robotics" on 24th March, 2021. Mr. Venkata Kamesh, Managing Director, Sri Vignan Technologies, Tirupati was the resource person for this program.

During inaugural session, Mr.G.Kuladeep, Coordinator of Robotics club explained the importance of robotics club. Dr. K.C. Varaprasad, Professor & Head, Department of Mechanical Engineering accentuated on the need for organizing the expert talk. This program was organized to empower the students with knowledge on Robotics and Artificial Intelligence.

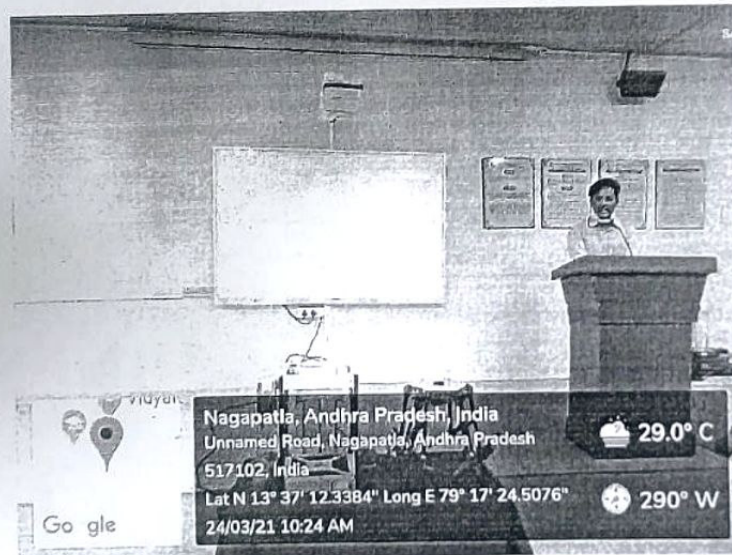


Inaugural speech by Mr. G. Kuladeep, Coordinator, Robotics Club



Dr. K. C. Varaprasad, HoD, Dept. of ME addressing the gathering

The resource person Mr. Venkata Kamesh, Managing Director, Sri Vignan Technologies gave more insights on Robotics and Artificial Intelligence, Application of robotics in Industry and Application of 3D printer and drone during the morning session.

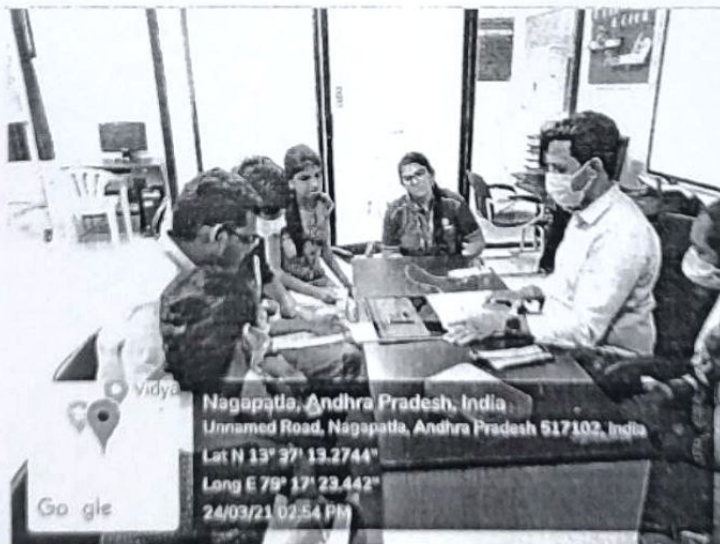


Mr. Venkata Kamesh, Managing Director,
Sri Vignan Technologies, Tirupati delivering a talk on AI in Robotics



Faculty and students listening to the sessions

Hands-on-training sessions were conducted in afternoon using robotic kits. The resource person encouraged the participants to show interest on the Robotics.

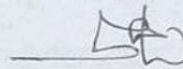


Hands-on training to the students

Through this expert talk, following outcomes were observed. Students and faculty members :

- Acquired information about the science behind the Robotics.
- Acquired knowledge on applications of Artificial Intelligence.
- Gained knowledge on Robotics, Automation and its application.
- Gained knowledge on operating Robots, Drone and 3D printer.
- Became famolier on oppourtunities, project work avenues in Robotics.

Coordinator of the Program: Dr. K. L. Narasimhamu, Professor





SREE VIDYANIKETHAN ENGINEERING COLLEGE

A.Rangampet, Sree Sainath nagar, Tirupati-517102

(AUTONOMOUS)

Organized by
SVEC - ASME
Students Chapter

AN EXPERT TALK

On

ENERGY, EFFICIENCY AND FUTURE



Resource Person



Dr.T. Jaba Priya
Assistant Professor
Department of Chemistry
Madras Christian College
(Autonomous)
Govt.Aided Institution, Chennai

29 October 2020
3:00 to 4:30 pm

ZOOM ID 5221988130
PW 684980

CONVENER
Dr. K.C. Varaprasad
Professor & Head
Department of Mechanical
Engineering
SVEC

COORDINATOR
Dr.B.Sachuthananthan
Professor
Department of Mechanical
Engineering, SVEC

BRIEF PROFILE



T. Jaba Priya is an Assistant Professor in the Department of Chemistry from June 2005. She has authored and co-authored research papers and books in her areas of interest which include adsorption of dyes, Supramolecular Chemistry, depolymerisation of pet bottles, Service learning. She is a recipient of projects funded by Government and private organisations.

- SYSTEMIZING THE RECYCLING METHODS AND REVIVING THE LIFE OF INFORMAL RECYCLERS funded by UBCHEA, US\$ 2,500/- (2010-June 2011), this project was aimed to carry out participatory waste management by simple recycling techniques.
- Received a UGC minor project grant for Rs. 1,25,000/- entitled 'Host guest behaviour of cucurbituril towards metal ions, benzamide and bipyridyl.' –UGC Sanction No. MRP-4164/12.
- Conducted a pilot study on the water management and water quality in MCC campus, January 2010.
- Served as a Mentor for the DBT star College Scheme funded Project, 'Recycling of Pet bottles' Sep –Jan 2012.
- Served as resource person for workshops delivered guest lectures and organised national and international conferences
- In-Charge for Service Learning Program, monitored the students in different projects
 - (i) Water analysis in Aranganathapuram, Tambaram
 - (ii) Food adulteration studies

She has also presented papers in State level, National and International Conferences and attended workshops, webinars and Faculty development programs

Area of Research : Supramolecular Chemistry, study on waste management and water analysis

Membership

- Life member of "Association of Chemistry Teachers " Homi Bhabha, Centre for Science Education, Tata Institute of Fundamental Research, Mumbai, India
- Member of the editorial board of 'The Asian Journal of Experimental Chemistry', an International Refereed Research Journal on Chemistry and Chemical Sciences

Publications:

- "Mineralization of Reactive Dyes", *Bull. Env. Sci., Vol. IV, Issue 1, pp. 33-37, 2006*
- Adsorption assisted biodegradation of Dyes, *Eco-Chronicle, 2, pp 87-90, 2007*
- Cucurbituril as a host molecule for the complexation of cations and acetamide in aqueous solution in *The Asian Journal of Experimental Chemistry* (Vol 4, Issue 1 & 2, June and December, 2009)
- 'Study on the Complexation of Macromolecule Cucurbituril with Metals and Acetamide' in *International Journal of Chemistry and Applications*, Vol. 4, Number 3, 219-226, 2012.
- 'Recycling of PET waste by depolymerization using Phase Transfer Catalysts' in *International Journal of Chemistry*, Vol 2 (1) , 86 – 91, 2013.
- 'Sorption of dyes using cucurbituril' in *International Journal of Chemistry and applications*, Vol. 5 (2) , 141-151, 2013.
- Microwave Assisted Depolymerization of Post Consumer PET Waste Using Phase Transfer Catalysts, *Chem. Educator* 2014, 19, 1–3.

- Service Learning Approach to Recycling, *International Journal for Service Learning in Engineering* Vol. 9, No. 1, pp. 108-116, Spring 2014
 - HOST-GUEST COMPLEXES OF CUCURBITURIL WITH BENZAMIDE AND CATIONS IN AQUEOUS SOLUTION, *International Journal of Scientific Research and Modern Education*, ISSN (Online): 2455 – 5630, 2016
 - Synthesis and Characterization of Host-guest Complexes of Cucurbituril with Gadolinium and Lanthanum, *Journal of Chemistry and Chemical Sciences*, ISSN 2229-760X (Print) ISSN 2319-7625 (Online), 2018
-



A REPORT ON EXPERT LECTURE ON ENERGY, EFFICIENCY AND ITS FUTURE

by

Dr JABA PRIYA

Assistant Professor,

Department of Chemistry

Madras Christian College, Chennai

on

29th OCTOBER, 2020

**for the students of ASME and final year Mechanical
Engineering**

Following is the report of Expert lecture on energy, efficiency and its future by Dr JABA PRIYA Assistant professor, Department of Chemistry madras christian college, Chennai on 29th October, 2020 for the students of ASME and final year mechanical engineering.

The programme started through online exactly about 3.00pm and the 60 students of final year mechanical engineering and 30 students of ASME were present for the expert lecture.

Madam initially spoke about the various forms of energy and she further discussed little about Renewable energy capacity and it is set to expand 50% between 2019 and 2024, led by solar energy. This is according to The International Energy Agency (IEA)'s 'Renewable 2019' report, which found that solar, wind and hydropower projects are rolling out at their fastest rate in four years.

She also discussed about Thermal Power Plant and explained that the Thermal power plants uses water as working fluid. Nuclear and coal based power plants fall under this category. The way energy from fuel gets transformed into electricity and the working of a power plant was explained clearly by her. In a thermal power plant a steam turbine is rotated with help of high pressure (

150bar) and high temperature steam(500 – 600°C) and this rotation is transferred to a generator to produce electricity.

She also discussed about Heat Addition in the Boiler and operating cycle. She explained about the external heat added to the fluid in order to bring fluid back to its original temperature. This heat is added through a heat exchanger called a boiler. Here the pressure of the fluid remains the same, since it is free to expand in heat exchanger tubes. Temperature rises and liquid gets transformed to vapor and regains its original temperature. This completes the thermodynamic cycle of a thermal power plant, called Rankine Cycle. This cycle can be repeated and continuous power production is possible, she added.

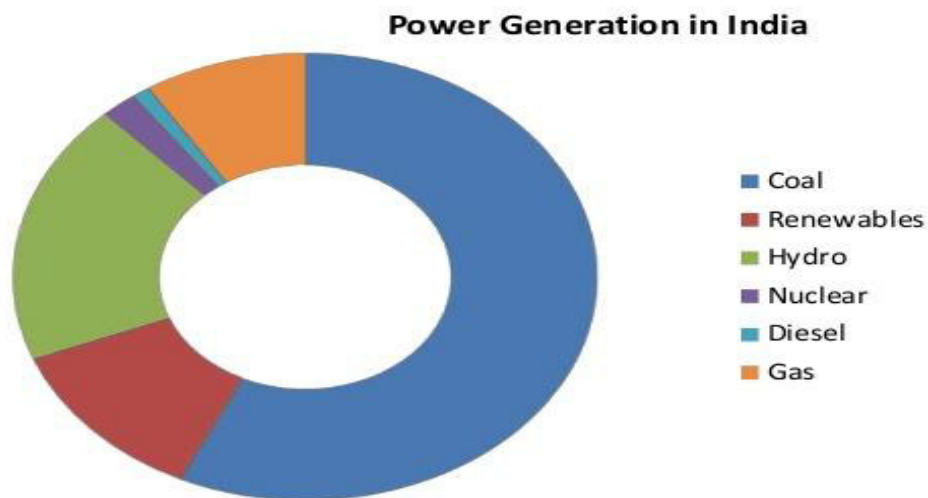
Renewable energy, often referred to as clean energy, comes from natural sources or processes that are constantly replenished. For example, sunlight or wind keep shining and blowing, even if their availability depends on time and weather. While renewable energy is often thought of as a new technology, harnessing nature's power has long been used for heating, transportation, lighting, and more. Wind has powered boats to sail the seas and windmills to grind grain. The sun has provided warmth during the day and helped kindle fires to last into the evening. But over the past 500 years or so, humans increasingly turned to cheaper, dirtier energy sources such as coal and fracked gas.

Now that we have increasingly innovative and less-expensive ways to capture and retain wind and solar energy, renewables are becoming a more important power source, accounting for more than one-eighth of U.S. generation. The expansion in renewables is also happening at scales large and small, from rooftop solar panels on homes that can sell power back to the grid to giant offshore wind farms. Even some entire rural communities rely on renewable energy for heating and lighting. As renewable use continues to grow, a key goal will be to modernize America's electricity grid, making it smarter, more secure, and better integrated across regions.

Dirty energy

Nonrenewable, or “dirty,” energy includes fossil fuels such as oil, gas, and coal. Nonrenewable sources of energy are only available in limited amounts and take a long time to replenish. When we pump gas at the station, we’re using a finite resource refined from crude oil that’s been around since prehistoric times. Nonrenewable energy sources are also typically found in specific parts of the world, making them more plentiful in some nations than others. By contrast, every country has access to sunshine and wind. Prioritizing nonrenewable energy can also improve national security by reducing a country’s reliance on exports from fossil fuel-rich nations. She also discussed about the power generation capacity of various sources of energy in India.

India needs a stronger, more diverse electricity system (Electricity Capacity, as at Jan’2013)



She discussed about the types of Renewable Energy Sources and Photovoltaic concept used to generate electricity directly from the solar energy.

Solar Energy

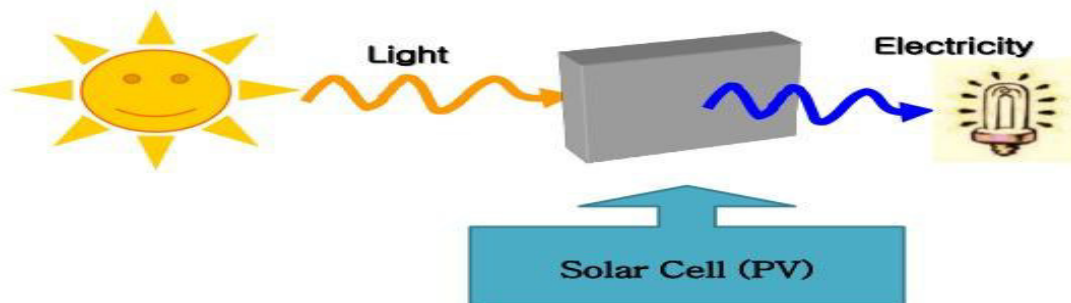
Humans have been harnessing solar energy for thousands of years—to grow crops, stay warm, and dry foods. According to the National Renewable Energy Laboratory, “more energy from the sun falls on the earth in one hour than is used by everyone in the world in one year.” Today, we use the sun’s rays in many ways—to heat homes and businesses, to warm water, or power devices.

Solar, or photovoltaic (PV), cells are made from silicon or other materials that transform sunlight directly into electricity. Distributed solar systems generate electricity locally for homes and businesses, either through rooftop panels or community projects that power entire neighborhoods. Solar farms can generate power for thousands of homes, using mirrors to concentrate sunlight across acres of solar cells. Floating solar farms—or “floatovoltaics”—can be an effective use of wastewater facilities and bodies of water that aren’t ecologically sensitive. Solar supplies a little more than 1 percent of U.S. electricity generation. But nearly a third of all new generating capacity came from solar in 2017, second only to natural gas.

What is a Photovoltaic Cell?



Photovoltaic cell also called solar cell, is an electrical device that converts the energy of light directly into electricity by the photovoltaic effect.



ATTENDANCE-JEBAPRIYA PROGRAMME-2

Name (Original Name)	User Email	Total Duration (Minutes)	Guest
18121a03d7- Varunkumar No		18121a03d7@vidyanikethan.asia	47
18121A0312_ SATISH REDDY BASI REDDY No		18121a0312@vidyanikethan.asia	48
18121A03A5 Sreeharsha No		18121a03a5@vidyanikethan.asia	34
19125A0327-Mudhigolam Siva Prasad No		19125a0327@vidyanikethan.asia	43
19125A0318_ Guru Avinash Reddy No		19125a0318@vidyanikethan.asia	47
19125A0309 Raja Hussaini No		19125a0309@vidyanikethan.asia	48
Sachuthananthan B 48 No		sachuthananthan.b@vidyanikethan.edu	
19125A0324 - M.Bharath No		19125a0324@vidyanikethan.asia	47
17121a0318 Lakshmidhar reddy No		17121a0318@vidyanikethan.asia	39
18121A03A2_ P V GOWTHAM REDDY No		18121a03a2@vidyanikethan.asia	27
18121A03C1 ADIL No		18121a03c1@vidyanikethan.asia	15
19125A0336 Madhan No		19125a0336@vidyanikethan.asia	24
19125A0333_ Mahendra Reddy Palem No		19125a0333@vidyanikethan.asia	42
19125a0323 Mosuru Umesh No		19125a0323@vidyanikethan.asia	15
18121A0355-HEMANTH K R No		18121a0355@vidyanikethan.asia	49
18121A03E0_V Sreedhar No		18121a03e0@vidyanikethan.asia	48
18121A0319 Sandeep No		18121a0319@vidyanikethan.asia	47
18121a03e1. V.sai Rahu! Reddy No		18121a03e1@vidyanikethan.asia	43
17121A0361 Muni Kumar No		17121a0361@vidyanikethan.asia	35
19125A0328- N.SREEHARSHA No		19125a0328@vidyanikethan.asia	37
19125A0304.RAKESH BALAGANI No		19125a0304@vidyanikethan.asia	49
19125A0307 Pradeep No		19125a0307@vidyanikethan.asia	41
18121A0390_ N.Sujith kumar No		18121a0390@vidyanikethan.asia	48
18121A0398_ Yeshwanth No		18121a0398@vidyanikethan.asia	47
18121A0359 - K Durga malleswar No		18121a0359@vidyanikethan.asia	45
18121A0380 M.sagar No		18121a0380@vidyanikethan.asia	45
19125A0338 Bala Maddilety No		19125a0338@vidyanikethan.asia	45
19125A0322 Mohammed Saifulla No		19125a0322@vidyanikethan.asia	33
Aburiakh B 19125A0305 B.Venkatesh No		banakhandabh@gmail.com 3 19125a0305@vidyanikethan.asia	Yes 46
18121A03E8 -- vooka ellora No		18121a03e8@vidyanikethan.asia	45
18121A0389_ N.Sudheer Kumar No		18121a0389@vidyanikethan.asia	40
18121A0347 Shasinath No		18121a0347@vidyanikethan.asia	37
18121A0311 Siva Krishna No		18121a0311@vidyanikethan.asia	29

ONE DAY WEBINAR ON

How to Identify an Innovative Project



Resource Person: **Dr. T. Lakshmanan**
Professor,
Department of Mechanical Engineering S.R.M University,
Chennai.

Date: 06.07.2020 Time: 3:00 PM - 5:00 PM

Organized by



**DEPARTMENT OF MECHANICAL ENGINEERING
SREE VIDYANIKETHAN ENGINEERING COLLEGE
(AUTONOMOUS)**

Sree Sainath Nagar, A. Rangampet -517 102.

(Affiliated to J. N. T. University Anantapur, Anantapuramu)

Sree Sainath Nagar, A. Rangampet, Tiruapiti-517102, Andhra Pradesh

[Handwritten Signature]
HOD, ME



SREE VIDYANIKETHAN ENGINEERING COLLEGE

Sree Sainath Nagar, A. Rangampet, Tirupati – 517102.
(An Autonomous Institution, Affiliated to JNTUA, Anantapur)

DEPARTMENT OF MECHANICAL ENGINEERING

Report On One Day Online Guest Lecture on

"How to Identify an Innovative Project"

06th JULY 2020

Innovation refers to creating more effective processes, products, and ideas. It can also increase the likelihood of our project succeeding and can create more efficient processes that can result in better productivity and performance.

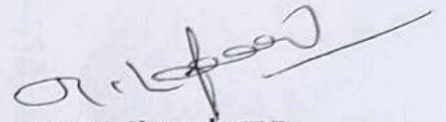
Innovation is important to the advancement of society as it solves these kinds of social problems and enhances society's capacity to act. It's responsible for resolving collective problems in a sustainable and efficient way, usually with new technology and quickly responding to the external challenges by developing human as well as technological resources to do things differently.

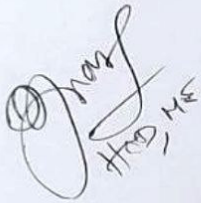
Innovation in education encourages teachers and students to explore, research and use all the tools to uncover something new. It involves a different way of looking at problems and solving them. The thinking process that goes into it will help students develop their creativity and their problem solving skills.

With this objective, an online seminar on "How to Identify an Innovative Project" was organized in the department on 06th JULY 2020. Dr. T.Lakshmanan Professor, Department of Mechanical Engineering S.R.M University, Chennai, India was the resource person. The program started with the felicitation to the speaker Dr. T.Lakshmanan.

resource person. The program started with the felicitation to the speaker Dr. T.Lakshmanan.

Dr. T.Lakshmanan presented a lecture on "How to Identify an Innovative Project" in which he explained the importance of innovation, How does innovation contribute to success, What is the importance of innovation in education.


Dr.R.L.Krupakaran
(Convener)


HOD, ME

ZOOM ATTENDANCE SHEET
A One-Day Online Seminar On
“How to Identify an Innovative Project”

Date: 06th JULY 2020 & Duration: 3 pm to 5 pm

Meeting Participants

- Export with meeting data
- Show unique users Export

Meeting ID : 662 017 3893

Topic : Dr. R L Krupakaran's Personal Meeting Room

User Email : krupakaran@vidyanikethan.edu

Duration (Minutes) : 89

Start Time : 07/06/2020 02:57:35 PM **End Time :** 07/06/2020 04:25:51 PM

Participants : 64

Name (Original Name)	User Email	Total Duration (Minutes)	Guest
18125A0323 SAI DHANUSH	saidhanush.lalam@gmail.com	58	-
Shahid Syed	18121a03d3@vidyanikethan.asia	62	-
17121A0339 Joshitha	17121a0339@vidyanikethan.asia	35	-
18-301Gnana (18291CM002 A.Mohankumar)	iammohankumar2659@gmail.com	2	-
17121A0342Namratha	jnamrathareddy15@gmail.com	11	-

Dr. R L Krupakaran
Host, MS

17121a03d2 S.RANGA REDDY	17121a03d2@vidyanikethan.asia	2	-
Kamal rohith B	17121a0311@vidyanikethan.asia	4	-
17121A0314-B.VIJAYA SWARNA MAHENDRA	17121a0314@vidyanikethan.asia	81	-
Kalasamudram Vijaya Lakshmi	17121a0349@vidyanikethan.asia	51	-
17121A0323 Teja Debbe	17121a0323@vidyanikethan.asia	63	-
Gobbilla Anand Krishna	17121a0332@vidyanikethan.asia	1	-
Nikhil Sai Reddy Choppa	17121a0322@vidyanikethan.asia	14	-
18121A0319 Sandeep	18121a0319@vidyanikethan.asia	33	-
Lakshmanan T	lakshmat@srmist.edu.in	84	-
ratna kamala	ratnapkamala@gmail.com	3	-
K.Anjaneyulu 17121A0354	kanjaneyulu156@gmail.com	63	-
17121A0393-SADHAK BASHA (SADHAK BASHA)	17121a0393@vidyanikethan.asia	32	-
17121A0399 @umamaheswar reddy	17121a0399@vidyanikethan.asia	19	-
17121a0309- Sai Lokesh	17121a0309@vidyanikethan.asia	1	-
17121A0371- M JAGADEESH	17121a0371@vidyanikethan.asia	5	-

Dr. M. S. R.
H-9, MK

Chinthala Haribabu	charibabu91@gmail.com	41
17121A0333 Devi Charan Yadav	17121a0333@vidyanikethan.asia	2
17121A0327 Hema G R (Hema G R)	17121a0327@vidyanikethan.asia	73
17121A03D9 T GIRISH	17121a03d9@vidyanikethan.asia	11
18125A0327 PRAVEEN	18125a0327@vidyanikethan.asia	44
Dr. R L Krupakaran	krupakaran@vidyanikethan.edu	89
17121A0305 Rama subba reddy	17121a0305@vidyanikethan.asia	2
17121A03A9 MADHU	17121a03a9@vidyanikethan.asia	36
17121A03B3 JASWANTH	17121a03b3@vidyanikethan.asia	32
17121A0306 Aravilli Srinidhi	17121a0306@vidyanikethan.asia	5
Bapanapalle Jogeswar	17121a0313@vidyanikethan.asia	1
17121A0307 A.Deeraj	17121a0307@vidyanikethan.asia	83
17121A0315 Srinivasula Reddy	17121a0315@vidyanikethan.asia	34
Prakash Putta	pprakash@vidyanikethan.edu	82
17121A03D4 - Syed Asad	17121a03d4@vidyanikethan.asia	1

[Handwritten Signature]
HOD, ME

18121a03d9 vs puneeth (vs puneeth)	18121a03d9@vidyanikethan.asia	62	-
17121a0356 Kogatam sreekanth Reddy (Kogatam sreekanth Reddy)	17121a0356@vidyanikethan.asia	34	-
17121A0373 Thirumalesh	17121a0373@vidyanikethan.asia	3	-
17121A03C1_Mohan Sai (Mohan Sai)	17121a03c1@vidyanikethan.asia	87	-
17121A03B9 Sailesh	17121a03b9@vidyanikethan.asia	82	-
17121A0329 Meghana.G	17121a0329@vidyanikethan.asia	52	-
18125A0306 C.Madhusudhan	18125a0306@vidyanikethan.asia	78	-
Vic Ky	18125a0313@vidyanikethan.asia	30	-
17121a0348-Gopi Shyam (Gopi Shyam)	17121a0348@vidyanikethan.asia	4	-
17121a0362 KOTHA SREENATH REDDY	17121a0362@vidyanikethan.asia	7	-
17121A03A3 NARESH	17121a03a3@vidyanikethan.asia	21	-
J Janardhana Reddy	17121a0343@vidyanikethan.asia	25	-
17121A03A8	poojithapidipathri@gmail.com	67	-
vardhan.vishnu324@gmail.com Vishnu	18125a0307@vidyanikethan.asia	60	-

R. L. Jee

*May
Hold ME*



**SREE VIDYANIKETHAN ENGINEERING COLLEGE
(AUTONOMOUS)**

Sree Sainath Nagar, A. Rangampet, Tirupati - 517 102.

DEPARTMENT OF MECHANICAL ENGINEERING

Cordially invites you

to

An Expert Talk

On

**Computer Aided Design and Drafting (CADD)
-ANSYS Software**

**Date : 3rd April, 2021
Time : 10:00 AM
Venue : Seminar Hall (ME)**

Resource Person

Mr. Mahesh

*Centre Head, G-Tec Computer Education
Tirunathi, India*

*Dr. P.C. Krishnamachary
Principal, SVEC*

*Dr. I. Sudarshan Kumar
Director, Q & D, SVEC*

*Dr. K.C. Varaprasad
HOD-ME, SVEC*

*Dr. P. Prakash
Asst. Professor,
Coordinator*

*Mr. A. Venkatesh
Asst. Professor,
Co-Coordinator*

Resource Person Bio-Data

Mr. Mahesh

*Centre Head, G-Tec Computer Education
Tirupathi, India.*

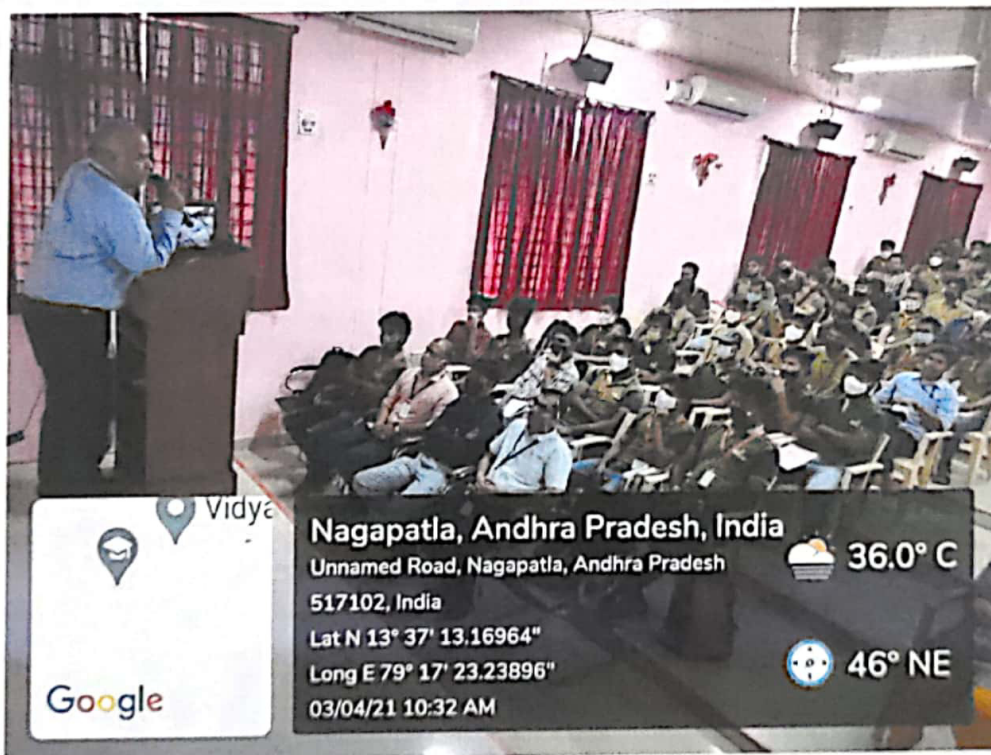
Address:

*G-TEC TIRUPATI
#301A, CHENJI PLAZA, K T ROAD, OPP SBI BANK,
TIRUPATI, CHITTOOR DISTRICT-517501, ANDHRA
PRADESH | PH : +91 9246993339 |
Email: tirupati.ap@gteceducation.com*

Department: ME | Date: 03-April- 2021

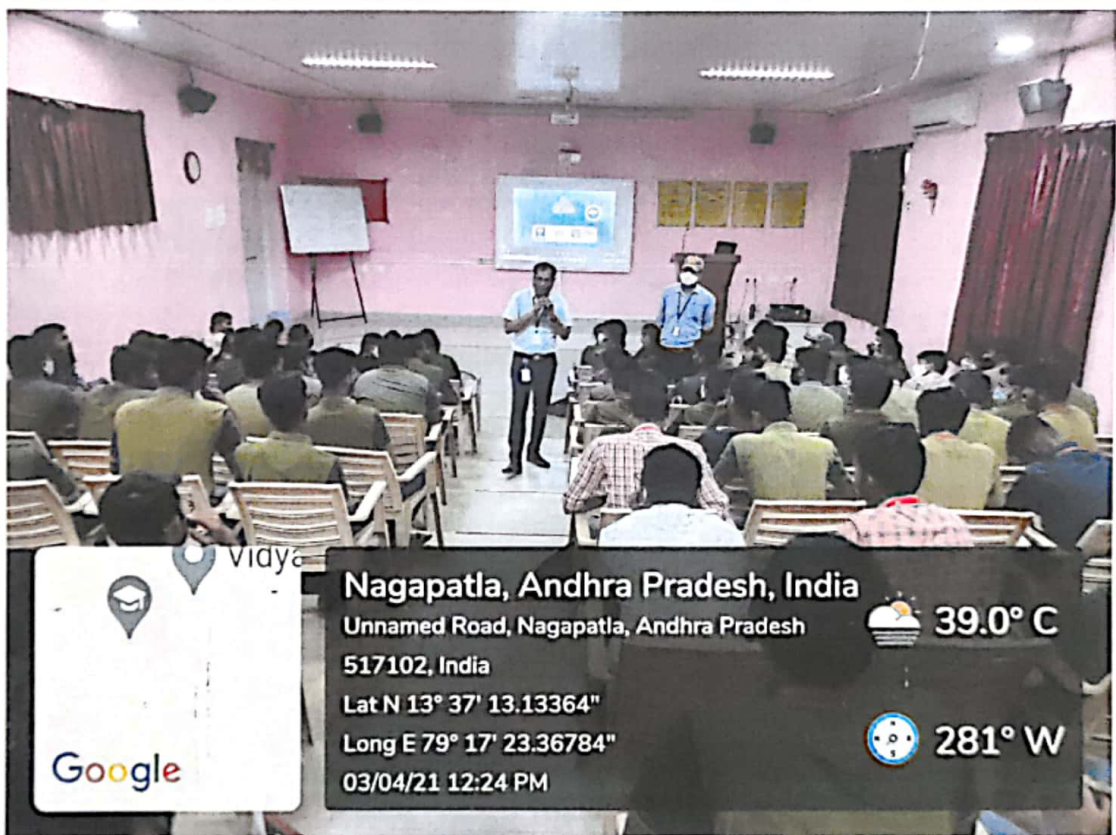
An Expert talk on Computer-Aided Design and Drafting (CADD)
(ANSYS software)

The Department of Mechanical Engineering organized an Expert talk on computer-aided design and drafting (CADD) (ANSYS software) is held on 3rd April, 2021 to the faculty and students of Department of Mechanical Engineering, SVEC, Tirupati. Mr. Mahesh, Centre Head, G-TEC Computer Education, Tirupati was the resource person for this program. During inaugural session, Dr. T. Hariprasad, Professor, Department of Mechanical Engineering, Tirupati explained the importance of modeling and simulation softwares in fulfilling the industrial needs.



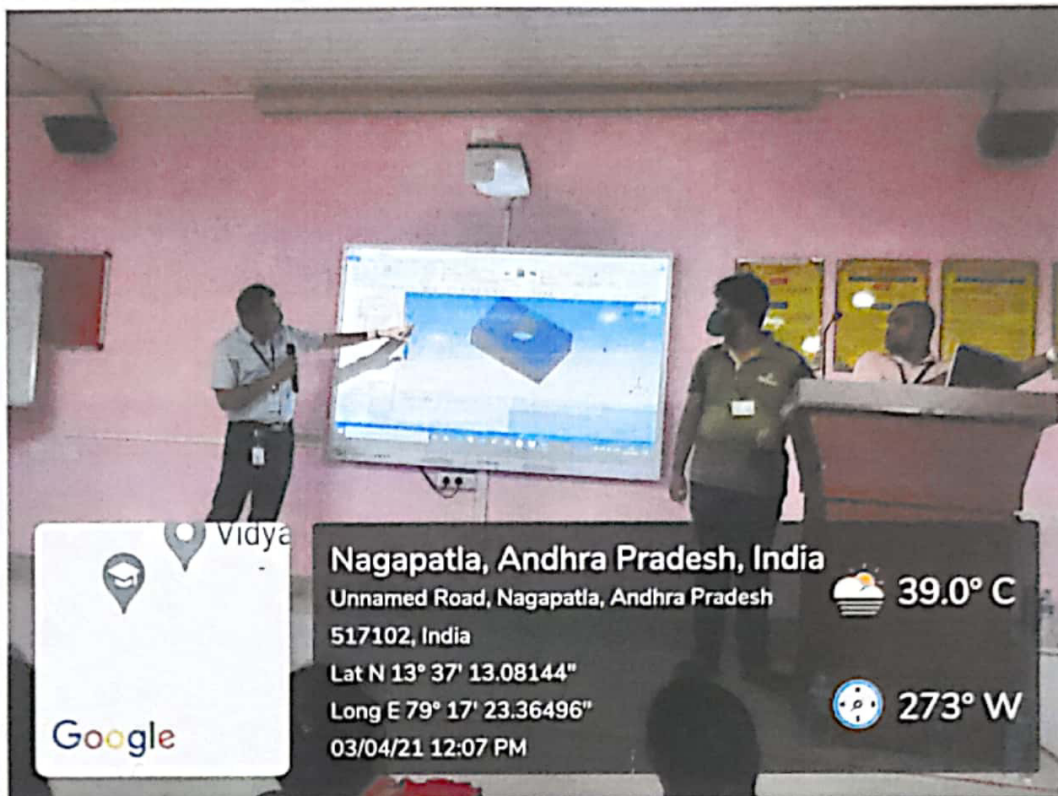
Inaugural speech by Dr. T. Hariprasad, Professor, Dept. of ME.

The resource person Mr. Mahesh, Centre Head, G-TEC Computer Education, Tirupati, interacted with students and gave talk on latest industry trends, newly available softwares for modelling and simulation and their capabilities in providing solutions to the complex problems for the industrial requirements.



Interaction of Mr. Mahesh, Centre Head, G-TEC Computer Education with Students

Later, Mr. Mahesh explained in detail about the ANSYS software and simulated few mathematical models during his presentation. He also explained in detail how to create a model, meshing and post processing in ANSYS software. During his discussion he picked few students and asked them to have hands on experience with the ANSYS software.



Hands on experience by a student on ANSYS software and Mr. Mahesh explaining the various tools in it.


Through this Expert talk on computer-aided design and drafting (CADD) (ANSYS software), the following outcomes were observed.

Students and faculty members :

- Acquired knowledge on various computer-aided design and drafting softwares and their imporatnces in various domains of industries.
- Acquired information regarding the real time industrial demands and opportunities in modelling and simulation softwares.

Co-coordinator:

Mr. A. Venkatesh, Asst. Professor.



Coordinator of the Program: **Dr. P. Prakash, Asst. Professor.**



HoD, ME

Dr. K. VARAPRASAD
Professor & Head
Dept. of Mechanical Engineering
Sree Vidyanikethan Engineering College
TIRUPATI - 517 102

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

Expert Lecture
On
ANSYS Work Bench

Timings: 10:00 to 12:30 PM

Date: 03/04/2021

S. No	Roll No	Name of the Student	Signature
1.	20121A0301	ADAPALA VAMSI KRISHNA	(A)
2.	20121A0302	AGASTA RANGANNA	A. Rangan
3.	20121A0303	AKULA CHANDRA MOHAN	A. Chandra Mohan
4.	20121A0304	ALAM KONDA SWAPNA	A. Swapna
5.	20121A0305	ANAMALA ROSHINI	(A)
6.	20121A0306	ANIGANI YAKOBU	A. Yakobu
7.	20121A0307	AVILALA CHIRANJEEVI	(A)
8.	20121A0308	AVULA BALAJI	(A)
9.	20121A0309	BALA SAI DEEPIKA	B. Sai Deepika
10.	20121A0310	BALABOMMU MOHAN KRISHNA	B. Mohan
11.	20121A0311	BALAJI SUNIL	B. Sunil
12.	20121A0312	BANDI PREM NISHANTH	Prem Nishanth B.
13.	20121A0313	BARRE REDDY PRASAD REDDY	(A)
14.	20121A0314	BATTA PRANEETH	B. Praneeth
15.	20121A0315	BHAJANTHRI RAM CHARAN	B. Ram Charan
16.	20121A0316	BODICHARLA SUMANTH KUMAR	B. Sumanth
17.	20121A0317	BOMMIREDDY DINESH KUMAR REDDY	B. Dinesh
18.	20121A0318	BOMMISSETTY RAVI KUMAR	B. Ravikiran
19.	20121A0319	BOMMISSETTY SURYA KIRAN	S. Kiran
20.	20121A0320	BOYA MAHINDRA SAI	B. Mahindra Sai
21.	20121A0321	BOYA MARUTHI KUMAR	B. Maruthi Kumar
22.	20121A0322	BUKKAPURAM SUSWANTH	Suswanth
23.	20121A0323	C NAMRATHA	Namratha
24.	20121A0324	C PAAWAN GANESH	C. Paawan
25.	20121A0325	CHAKALI HARSHA VARDHAN	C. Harshavardhan

Programme Coordinator(s)


HOD, ME
 Dr. K.C. VARAPRASAD
 Professor & Head
 Dept. of Mechanical Engineering
 Sree Vidyanikethan Engineering College
 TIRUPATI - 517 102


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

Expert Lecture
On
ANSYS Work Bench

Timings: 10:00 to 12:30pm

Date: 02/04/2021

S. No	Roll No	Name of the Student	Signature
26.	20121A0326	CHAKALI KAMMAIAH	C.kammaiah.
27.	20121A0327	CHAKATI SAI GANESH	Chakati Sai Ganesh
28.	20121A0328	CHERUVU BABU	C. Babu
29.	20121A0329	CHINTHAKUNTALA ROHAN	Rohan
30.	20121A0330	CHITRACHEDU THASLIMA	C. Thaslina
31.	20121A0331	DANDU SHAIK USMAN	D.S. Usman
32.	20121A0332	DARA NITHISH KUMAR	D. Nithish Kumar
33.	20121A0333	DARA VENKATA PRAVEEN	D. Venkata Praveen
34.	20121A0334	DARURU HARISH	D. Harish
35.	20121A0335	DASARI DEEPAK	D. Deepak
36.	20121A0336	DASOLLA KUSHVANTH	D. Kushvanth
37.	20121A0337	DEVAGUDI YERRINAGAPPA	D. Yerrinagappa
38.	20121A0338	DEVASOTH PRABHU KUMAR	D. Prabhukumar
39.	20121A0339	DIDDEKUNTA ASHOK KUMAR YADAV	D. Ashok Kumar Yadav
40.	20121A0340	DUTTALURU MANAS	D. Manas
41.	20121A0341	E MAMATHA	E. Mamatha
42.	20121A0342	EEDALA MAHIDHAR	E. Mahidhar
43.	20121A0343	EEDIGA PAVANKALYAN	E. Pavankalyan
44.	20121A0344	GAJULA RAVI TEJA	G. Ravi Teja
45.	20121A0345	GANJIKUNTA SAI KIRAN REDDY	G. Kiran Reddy
46.	20121A0346	GANTA KARTHIK REDDY	G. Karthik Reddy
47.	20121A0347	GEDI UHA SREE	G. Uha Sree
48.	20121A0348	GIDDALURU MUNI PREETHI	G. Muni Preethi
49.	20121A0349	GORLA HITESHKUMAR REDDY	G. Hitesh Kumar Reddy
50.	20121A0350	GORLA YESHWAANTHH REDDEE	G. Yeshwanth Reddy


Programme Coordinator(s)


HOD, ME
Dr. K.C. VARAPRASAD
Professor & Head
Dept. of Mechanical Engineering
Sree Vidyanikethan Engineering College
TIRUPATI - 517 102


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


Expert Lecture
 On
ANSYS Work Bench

Timings: 10:00 to 12:30 PM

Date: 02/04/2021

S. No	Roll No	Name of the Student	Signature
51.	20121A0351	GUDURU MADHUSUDHAN	G. Madhusudan
52.	20121A0352	GUNDA SUBRAHMANYAM	G. Subrahmanyam
53.	20121A0353	GUNJARA PAVAN SAI	G. Pavan Sai
54.	20121A0354	JOGI KAMALAKAR	J. Kamalak
55.	20121A0355	JONNA MEGHACHARAN	J. Meghacharan
56.	20121A0356	JUTOORU SRINIVASAVARAPRASAD	J. Srinivas
57.	20121A0357	KAILASAM BALAJI	K. Balaji
58.	20121A0358	KALUPUKURI HARISH	K. Harish
59.	20121A0359	KAMATHAM GANESH	(A)
60.	20121A0360	KANDI MUNISEKHAR	Munisekh
61.	20121A0361	KAPALLI KALYAN	K. Kalyan
62.	20121A0362	KATTA REETHU	(A)
63.	20121A0363	KHIMAVATH KARTHIK NAIK	K. Karthik Naik
64.	20121A0364	KODIVENDLA RANJITH KUMAR	(A)
65.	20121A0365	KOLIMI SHAIK SALEEM	K. Saleem
66.	20121A0366	KOMARI SIVA	(A)
67.	20121A0367	KONDA SAI SREEKAR REDDY	K. Saikumar
68.	20121A0368	KONDLA NAGENDRA	(A)
69.	20121A0369	KONDURU RAKESH	K. Rakesh
70.	20121A0370	SHRUTI KUMARI	(A)


 Programme Coordinator(s)


 Dr. KHODAME PRASAD
 Professor & Head
 Dept. of Mechanical Engineering
 Sree Vidyanikethan Engineering College
 TIRUPATI - 517 102

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

Expert Lecture
On
ANSYS Work Bench

Timings: 10:00 to 12:30pm

Date: 03/04/2021

S. No	Roll No	Name of the Student	Signature
1.	18121A0301	A BHARATH KUMAR	(A)
2.	18121A0302	A DILLI BABU	(A)
3.	18121A0303	A GOWTHAM	(A)
4.	18121A0304	A RESHMA SAI	(A)
5.	18121A0305	AMMISSETTY LAHARI	(A)
6.	18121A0306	ANGAJALA PRADEEP	(A)
7.	18121A0307	ANGAJALA VAMSI	(A)
8.	18121A0308	ATMAKURU SAI KIRAN	(A)
9.	18121A0309	B PAVAN KUMAR	(A)
10.	18121A0310	BANDARU NANDIVARDHAN	(A)
11.	18121A0311	BANDI SIVA KRISHNA	(A)
12.	18121A0312	BASI REDDY GURU SATISH KUMAR REDDY	(A)
13.	18121A0313	BASIREDDY KAVYA	(A)
14.	18121A0314	BASIREDDY KOWSHIK REDDY	(A)
15.	18121A0315	BATTULA NANDHAVARDHAN	Nandhu
16.	18121A0316	BEDUDURI SAJID BASHA	(A)
17.	18121A0317	BETHAPUDI TEJESWAR	(A)
18.	18121A0318	BHONAGIRI VANDANA	(A)
19.	18121A0319	BOBBA SANDEEP	B. Sandeep
20.	18121A0320	BOLIGADDA UDAY KIRAN	(A)
21.	18121A0321	BONAGA UDAY KUMAR	(A)
22.	18121A0322	C HARSHA VARDHAN REDDY	(A)
23.	18121A0324	CHAKALI ARUNKUMAR	(A)
24.	18121A0325	CHAKALI SHIVA KUMAR	(A)
25.	18121A0326	CHAKRALA SREECHARAN	(A)

Programme Coordinator(s)


HOD, ME

Dr. K. C. VARAPRASAD
Professor & Head
Dept. of Mechanical Engineering
Sree Vidyanikethan Engineering College
TIRUPATI - 517 102

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

Expert Lecture
On
ANSYS Work Bench

Timings: 10:00 to 12:30pm

Date: 03/04/2021

S. No	Roll No	Name of the Student	Signature
26.	18121A0327	CHELLURI SATISH KUMAR	(A)
27.	18121A0328	CHILAKAPATI KARTHIK	Chilakapati
28.	18121A0329	CHINTALAPURI BHARATH	(A)
29.	18121A0330	CHITTA DEEKSHITH	Deekshith
30.	18121A0331	CHUKKALA KRANTHIKUMAR	(A)
31.	18121A0332	D KIRAN ADITYA PAVAN KALYAN	(A)
32.	18121A0333	DAMERLA ABHINAYA	Abhinaya
33.	18121A0334	DANDU RAHUL	(A)
34.	18121A0335	DANDUBOYINA JAGAN MANIKANTA	(A)
35.	18121A0336	DESUGARI KRISHNAVYAS	(A)
36.	18121A0337	DEVIREDDY CHARAN MADHAV REDDY	(A)
37.	18121A0338	DONTHU PRANEETH	(A)
38.	18121A0339	DUDEKULA REHAMAN	(A)
39.	18121A0340	E SAI CHAITANYA	(A)
40.	18121A0341	EPURU THULASI SREENIVASA THARUN KUMAR	(A)
41.	18121A0342	G NITHISH RAGHAVENDRA	(A)
42.	18121A0343	G OM PRAKASH GUPTA	(A)
43.	18121A0344	G R BHASKAR REDDY	(A)
44.	18121A0345	GADDE HANOK VARDHAN	(A)
45.	18121A0346	GANAPATHIREDDY JASWANTH REDDY	(A)
46.	18121A0347	GANGULA VENKATA SASINATH REDDY	(A)
47.	18121A0348	GETLA BHARATH CHAND	Getla Bharath Chand
48.	18121A0349	GONAVARAM SAI MAHESH	(A)
49.	18121A0350	GONGALREDDY PRASANTH REDDY	Prasanth
50.	18121A0351	GOOTY FAREED BASHA	(A)

Programme Coobrdinator(s)

HOD, ME

Dr. K.C. VARAPRASAD
Professor & Head
Dept. of Mechanical Engineering
Sree Vidyanikethan Engineering College
TIRUPATI - 517 102

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

Expert Lecture
On
ANSYS Work Bench

Timings: 10:00 to 12:30pm

Date: 03/04/2021

S. No	Roll No	Name of the Student	Signature
51.	18121A0352	GOSALA SARAYU	
52.	18121A0354	HAKEEM MUHAMMED SAJID	
53.	18121A0355	HEMANTH KALAM REDDI	
54.	18121A0356	HINDUSTHAN NADEEM	
55.	18121A0357	JINKA HEMAVATHI	
56.	18121A0358	JUTUR UJWALA	
57.	18121A0359	K DURGA MALLESWAR	
58.	18121A0360	K SAI AJAY	
59.	18121A0361	K SURYA PRAKASH	
60.	18121A0362	KADAPA HARISH KUMAR REDDY	
61.	18121A0363	KAKARLABYREDDY SARATH CHANDRA REDDY	
62.	18121A0364	KALLAMADI VAMSI KRISHNA	
63.	18121A0365	KAMMARI VIJAY KUMAR	
64.	18121A0366	KANDURU KISHAN SAI	
65.	18121A0367	KASETTI NAGENDRAVARAPRASAD	
66.	18121A0368	KATIKA SHIVAJI	
67.	18121A0369	KIMMAVATH GNANESWAR NAIK	
68.	18121A0370	KOLA DAVID EPHARAIM	
69.	18121A0371	KOLLA HARSHA VARDHAN	
70.	18121A0372	KONKA SWETHA SAI	
71.	18121A0373	KUMBAKONAM KEERTHANA	
72.	18121A0374	KUNTA LOKESH	
73.	18121A0375	L SAI PAVAN KUMAR REDDY	
74.	18121A0376	M CHETHAN KUMAR	
75.	18121A0377	M DINESH	

Programme Coordinator(s)

HOD, ME

Dr. K.C. VARAPRASAD
Professor & Head
Dept. of Mechanical Engineering
Sree Vidyanikethan Engineering College
TIRUPATI - 517102

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

Expert Lecture
On
ANSYS Work Bench

Timings: 10:00 to 12:30 PM

Date: 03/04/2021

S. No	Roll No	Name of the Student	Signature
76.	18121A0378	MADANAMBEDU GIRI	(A)
77.	18121A0379	MADEM PHANI DATTA REDDY	Phani
78.	18121A0380	MALLEPOGU SAGAR	Sagar
79.	18121A0381	MATAM SAI SUMANTH	Sai
80.	18121A0382	MEDEPATI REVANTH REDDY	(A)
81.	18121A0383	MOORAM NITISH KUMAR REDDY	Nitish
82.	18121A0384	MOPURI JAGADISHWAR REDDY	(A)
83.	18121A0385	MUPPALA CHANDRASEKHAR	(A)
84.	18121A0386	MURAKAMBATTU VINAY	Vinay
85.	18121A0387	MUTHUKURU ROSHAN SAI	(A)
86.	18121A0388	MUTRA POOJESH REDDY	(A)
87.	18121A0389	N SUDHEER KUMAR	(A)
88.	18121A0390	NAGARAJU SUJITH KUMAR	N Sujith Kumar
89.	18121A0391	NAGIRIMADUGHU PRUDHVI REDDY	Prudhvi
90.	18121A0392	NANAPU DEVI	(A)
91.	18121A0393	NANDYALA VISHWA TEJA	Vishwa
92.	18121A0394	NARRA JASWANTH	Jaswanth
93.	18121A0395	NATAM BINDHU KRISHNA	Bindhu
94.	18121A0396	NULETI DAYAKAR	(A)
95.	18121A0397	NUTHANAPATI CHARAN SAI	(A)
96.	18121A0398	ODURU YESHWANTH	Yeshwanth
97.	18121A0399	OWKU NAGA BABU	Naga Babu
98.	18121A03A0	P DINESH KUMAR	Dinesh
99.	18121A03A1	P JESHWANTH	(A)
100.	18121A03A2	P V GOWTHAM REDDY	(A)

Programme Coordinator(s)


HOD, ME
Dr. K.C. VARAPRASAD
 Professor & Head
 Dept. of Mechanical Engineering
 Sri Vidyanikethan Engineering College
 TIRUPATI - 517 102

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

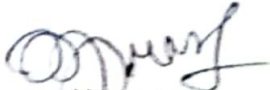
Expert Lecture
On
ANSYS Work Bench

Timings: 10:00 to 12:30 PM

Date: 03/04/2021

S. No	Roll No	Name of the Student	Signature
101.	18121A03A3	P VINODH KUMAR	(P)
102.	18121A03A4	PADHARTHI KIRAN SAI	(P)
103.	18121A03A5	PANCHANGAM SREEHARSHA	(P)
104.	18121A03A6	PAPPIREDDY DHANUNJAYAREDDY	(P)
105.	18121A03A7	PARNA NARESH BABU	(P)
106.	18121A03A8	PATHAKOTA SHANMUKHA SAI	(P)
107.	18121A03A9	PEDDAMALLU LOKESWARA REDDY	(P)
108.	18121A03B0	PEETLA BALAJI	(P)
109.	18121A03B1	PODURI SRI KRISHNA DATTA MANIKYALARAO	(P)
110.	18121A03B4	POORSA NAVEEN KUMAR	(P)
111.	18121A03B5	POREDDY NEERAJA	(P)
112.	18121A03B6	POTLA SUJITH KUMAR	(P)
113.	18121A03B7	PULA REDDY SAI	(P)
114.	18121A03B8	PULI JAGADEESH	(P)
115.	18121A03B9	PULIKAL MANOHAR	(P)
116.	18121A03C0	RAAVI SRISAI TARUN	(P)
117.	18121A03C1	S M ADIL NAWAZ	(P)
118.	18121A03C2	S ROOPESH KUMAR	(P)
119.	18121A03C3	SAMUDRALA PURNA SAI	(P)
120.	18121A03C4	SARIPIRALLA VAMSIDHAR REDDY	(P)
121.	18121A03C5	SHAIK FIRDOSE	(P)
122.	18121A03C6	SHAIK MAKSUDH MAHAMMAD	(P)
123.	18121A03C7	SHAIK MOHAMMED JAVID	(P)
124.	18121A03C8	SHAIK NAWAAZ	(P)
125.	18121A03C9	SIRASATI VAMSI	(P)

Programme Coordinator(s)


HOD, ME
Dr. K.C. VARAPRASAD
 Professor & Head
 Dept. of Mechanical Engineering
 Sree Vidyanikethan Engineering College
 TIRUPATI - 517 102

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

Expert Lecture
On
ANSYS Work Bench

Timings: 10:00 to 12:30pm

Date: 03/04/2021

S. No	Roll No	Name of the Student	Signature
126.	18121A03D0	SIVALINGAM CHARAN TEJA	S. Charan Teja
127.	18121A03D2	SUBBISETTY KRISHNA KANTH	S.
128.	18121A03D3	SYED SHAHID	Syed Shahid
129.	18121A03D4	TALARI NANDA KISHORE	T. Nanda Kishore
130.	18121A03D5	THAKKASILA SARAN KUMAR REDDY	T. Saran Reddy
131.	18121A03D6	THEERTHALA RAGHAVENDRA	(A)
132.	18121A03D7	THIRIVEEDHI VARUN KUMAR	(A)
133.	18121A03D8	THUMMA NAVEEN KUMAR	(A)
134.	18121A03D9	V S PUNEETH	V.S. Puneeth
135.	18121A03E0	V SREEDHAR	(A)
136.	18121A03E1	VALASA REDDI SAI RAHUL REDDY	V. Rahul Reddy
137.	18121A03E2	VALLURU THEJA KIRAN	V. Theja Kiran
138.	18121A03E3	VAYYAVURU SHIVA PRASAD RAO	V. Shiva
139.	18121A03E4	VEESLAVATH VENKATESH NAIK	V. Venkatesh Naik
140.	18121A03E5	VENNAPUSA DEVENDRA VENKATA SAI RAM REDDY	V. Devendra Reddy
141.	18121A03E6	VETTI VAMSI KRISHNA	V. Vamsi Krishna
142.	18121A03E7	VITTALADEVUNI HARSHA VARDHAN	V. Harsha Vardhan
143.	18121A03E8	VOOKA ELLORA	(A)
144.	18121A03E9	YADAM BHANU KUMAR	(A)
145.	18121A03F1	YENUMULA NAGARJUNA REDDY	(A)
146.	18121A03F3	GAURAV RAJ BASNET	Gaurav
147.	18121A03F5	PRAMOD KUMAR SAH	Pramod
148.	17121A0318	BUSIREDDY LAKSHMIDHAR REDDY	(A)
149.	17121A0319	CHALLAGUNDLA MUNI SAI UMA MAHESH	(A)
150.	17121A0338	GUJJALA SIVA KRISHNA	G. Sivakrishna

Programme Coordinator(s)

HOD, ME

Dr. K.C. VARAPRASAD
Professor & Head
Dept. of Mechanical Engineering
Sree Vidyanikethan Engineering College
Tirupati

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

Expert Lecture
On
ANSYS Work Bench

Timings: 10:00 to 12:30 PM

Date: 03/04/2021

S. No	Roll No	Name of the Student	Signature
151.	17121A0361	KORA MUNI KUMAR	(A)
152.	18125A0305	BUDIDAPADU RAVIKUMAR	(A)
153.	19125A0301	APPALA JAYACHAITANYA	Achya Chaitanya
154.	19125A0302	ARLE MALLIKARJUNA	(A)
155.	19125A0303	BACHE SIVAKUMAR	(A)
156.	19125A0304	BALAGANI RAKESH	B. Rakesh
157.	19125A0305	BOORSU VENKATESH	B. Venkatesh
158.	19125A0306	CHABALA SRIKANTH	C. Srikanth
159.	19125A0307	CHINTHAPARTHI PRADEEP	(A)
160.	19125A0308	DAMAI REVANTH	D. Revanth
161.	19125A0309	DUDEKULA RAJA HUSSAINI	(A)
162.	19125A0310	G JYOTHIPRASAD	G. Jyothi Prasad
163.	19125A0311	GATTAKALLA THARUN KUMAR	(A)
164.	19125A0312	GUDURU JAYA BHARGAV	(A)
165.	19125A0313	ILURI NAGESWARA REDDY	I. Nageswara Reddy
166.	19125A0314	JAMMALAMADUGU SUBRAMANYAM MAHESH	(A)
167.	19125A0315	KARAMALLA VEERA REDDY	(A)
168.	19125A0316	KOLLA BABU PRASAD	K. Babu
169.	19125A0317	KOTHAPALLI RUKMANANDHA REDDY	K. Rukman Reddy
170.	19125A0318	KOTLA GURU AVINASH REDDY	(A)
171.	19125A0319	KURUVA GOVARDHAN	(A)
172.	19125A0320	LINGIREDDY BHARATH CHANDRA REDDY	(A)
173.	19125A0321	MARASANI MUNI AJAY	M. Muntator
174.	19125A0322	MOHAMMED SAIFULLA	(A)
175.	19125A0323	MOSURU UMESH	M. Umesh

Programme Coordinator(s)

HOD, ME

Dr. K.C. VARAPRASAD
Professor & Head
Dept. of Mechanical Engineering
Sree Vidyanikethan Engineering College
TIRUPATI - 517 102

**SREE VIDYANIKETHAN ENGINEERING COLLEGE
(AUTONOMOUS)**
Sree Sainath Nagar, A. Rangampet, Tirupati - 517102
DEPARTMENT OF MECHANICAL ENGINEERING

**Expert Lecture
On
ANSYS Work Bench**

Timings: 10.00 to 12.30 pm

Date: 03/04/2021

S. No	Roll No	Name of the Student	Signature
176.	19125A0324	MUCHAKAYALA BHARATH	(B)
177.	19125A0325	MUDAVATH LALUSWAMY NAIK	M. Laluswamy Naik
178.	19125A0326	MUDE KARTHIK NAIK	(B)
179.	19125A0327	MUDHIGOLAM SIVAPRASAD	(B)
180.	19125A0328	NADENDLA SREE HARSHA	N. Sree Harsha
181.	19125A0329	NEELAM JAYA SANDEEP	(A)
182.	19125A0330	NYAYAKAR MAHANTESH	N. Mahantesh
183.	19125A0331	PACHARLA VISHNU VARDHAN	P. Vishnu Vardhan
184.	19125A0332	PAKALA PAVAN KALYAN	(B)
185.	19125A0333	PALEM MAHENDRA REDDY	(A)
186.	19125A0334	PAMULA DINESH	P. Dinesh
187.	19125A0335	PANDIKUNTA CHANDRASEKHAR REDDY	P. Chandrasekhar
188.	19125A0336	PEDDASARI MADHAN	(B)
189.	19125A0337	POLUKA NARENDRA KUMAR	(B)
190.	19125A0338	PORUMAMILA BALA MADDILETY	(B)
191.	19125A0339	S PRASANTH	S. Prasant
192.	19125A0340	SHAIK MAHAMMAD KASHIF	(B)
193.	19125A0341	SHAIK MOHAMMED ARBAAZ	(A)
194.	19125A0342	SHAMEER SUHAIL AHMED KHAN	(A)
195.	19125A0343	SWARNA SAI SANKAR	(A)
196.	19125A0344	TIPUMALAI MADHAVAN	(A)
197.	19125A0345	VADDE JAYACHANDRA	V. Jayachandra
198.	19125A0346	YADHALA NAVEEN	(A)
199.	19125A0347	YEDDULA KUMAR	(A)

Programme Coordinator(s)

HOD, ME

Dr. K.C. VARAPRASAD
Professor & Head
Dept. of Mechanical Engineering
Sree Vidyanikethan Engineering College
TIRUPATI - 517 102

SREE VIDYANIKETHAN ENGINEERING COLLEGE

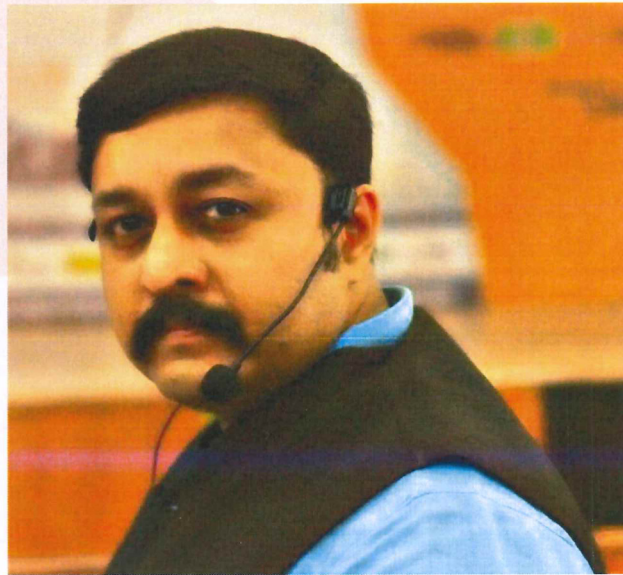
(AUTONOMOUS)

Sree Sainath Nagar, A. Rangampet - 517 102



**Cordially invites you to a Webinar
on**

INDUSTRY 4.0 - GEN Z-SHIFTING YOUR MINDSET TO EMBRACE TECHNOLOGY



by

Dr. Anu Baisel,

Assistant Director - Placement and Training,

Vellore Institute of Technology (VIT) Vellore-Tamil Nadu, INDIA

Program on 17th February 2021 at 11:00 AM

Virtual mode link: Join Zoom Meeting

<https://zoom.us/j/2549223201?pwd=Y0ZWV1ZJK1JOR3AyVU9kK01rVzZwUT09>

Meeting ID: 254 922 3201

Passcode: 12345

Dr. K.C. VARAPRASAD
Professor & Head
Dept. of Mechanical Engineering
Sree Vidyanikethan Engineering College
Sainath Nagar, A. Rangampet - 517 102

Under

**SKILL AND PERSONALITY DEVELOPMENT PROGRAMME
CENTRE FOR SC/ST STUDENTS (SPDP)**

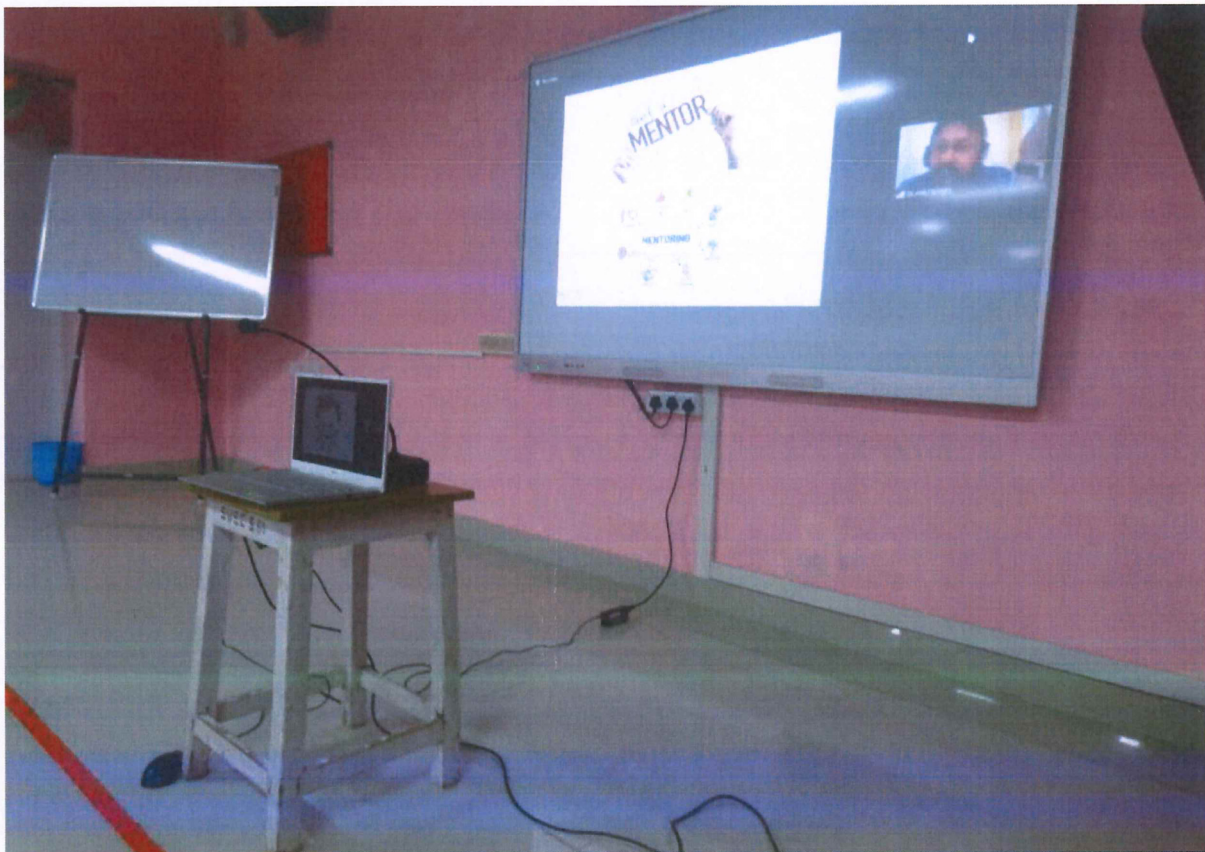
All India Council for Technical Education (AICTE)

Department: SKILL AND PERSONALITY DEVELOPMENT PROGRAMME CENTRE FOR SC/ST STUDENTS (SPDP)
(Sponsored by AICTE)

Date: 17th February, 2021

**A Webinar
on
"Industry 4.0-GenZ – Shifting your Mindset to Embrace Technology"**

A Webinar on **"Industry 4.0-GenZ – Shifting your Mindset to Embrace Technology"** was organized by the College under Skill and Personality Development Programme Centre (SPDP) for SC/ST students sponsored by AICTE on **17th February 2021**. The Resource Person was **Dr. Anu Baisel, Assistant Director – Placement and Training, Vellore Institute of Technology, Vellore.**

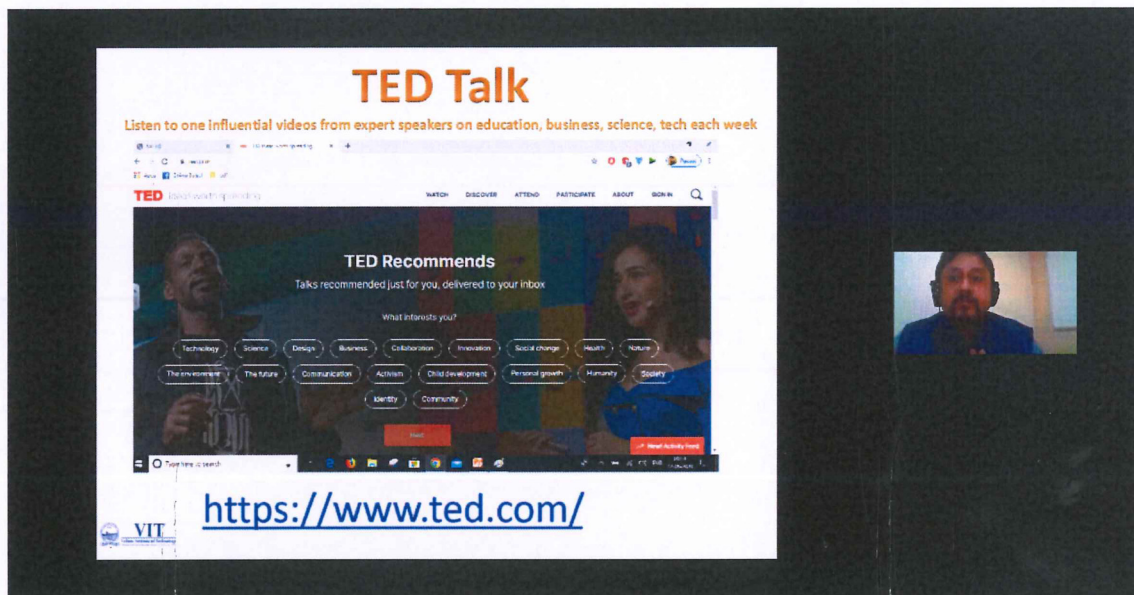


***Dr. Anu Baisel, Assistant Director – Placement and Training,
Vellore Institute of Technology, Vellore during the webinar***

During the webinar, the resource person urged the students to think beyond the syllabus, books and classroom learning. Students were advised to view YouTube videos related to their subject, and subscribe to Technology/News/Current Affairs in Facebook and they should have Twitter and Instagram account for better connectivity of the events going

on. Students should be aware and possess clarity of thought of what should be done after engineering, i.e. whether to get absorbed in a job or continue for higher studies.

The speaker emphasized the students to have a **Digital Foot Print** which adds value to one's CV irrespective of CGPA that a student scores in his undergraduation. He urged the students to mandatorily have LinkedIn Account and there are many companies (like Microsoft, Amazon Alexa etc.) which offer **Campus Ambassador Program** where they recruit student ambassadors and how enrolled students can be Campus Editors which help them to improve their Communication Skills and Networking Skills. He enlightened the students on various programming platforms like **HackerRank; Code chef; LeetCode; HackerEarth; Interviewbit;** and **GeeksforGeeks.**



Dr. Anu Baisel sharing screen during the webinar

Dr. Baisel urged the students to write blogs which help one to host content, connect, like, share, and create links. The blogs created may be in their area of interest/project/internship. The resource person mentioned sites which help student community: **Word Press, Blogger and Host Gates.** He advised the students to enroll in an internship, a year to gain critical working skills required by the corporate sector. Further, he added that students should participate in online internship tests and contests which are hassle free of much formality. Some of the names of the websites that he mentioned were www.aiesec.in; www.internshala.com; and www.worldspeed.org. He told the students to listen to one influential video, once in a week from

www.ted.com wherein, the expert speakers deliver talks on education, business, science and technology etc. which keep them flexible, updated and upgraded.

He explained the difference between Critical and Creative Thinking. Critical Thinking involves – logical, verbal, part and detail, digital, symbolic, order, math, rational, objective, linear, target and direction, systematic and analytic. On the other hand Creative Thinking involves – Art, free big picture, music, emotion, imagination, dream, novel, colors, creative and analogy. The students were informed to groom and maintain personal hygiene. “Your Network is your Net Worth”, as quoted by Dr. Anu was well received by the students and told them to embrace discomfort. He asked the students to enroll for MOOC (Massive Online Open Course) like Courseera; NPTEL; myopencourses; Udemy; Udacity; KhanAcademy; MIT OpenCourseWare and edX. He also told students to take Online Courses like Artificial Intelligence, Cyber Security and so on. The importance of Foreign Language Proficiency and how it helped an employee to get internal job transfer was illustrated by the speaker. The **importance of Mentoring** to get trained; motivated; receive advice; support; coaching; and direction and to achieve goal was elaborated. The importance of developing Communication Skills right from college days was highlighted by the speaker. He explained how the companies have introduced different rounds to filter the job aspirants. The need to be good at coding where students get placed in offline campus (Companies like Amazon) and get hired with a fat salary was elucidated by the speaker.

Dr. Anu told the students not to take rest at the weekends and prepare for Civil Services Examinations (Prelims and Mains). In this context, he asked the students to decide what they actually want in life.

SKILL AND PERSONALITY DEVELOPMENT PROGRAMME CENTRE FOR SC/ST STUDENTS (SPDP)

(Sponsored by AICTE)

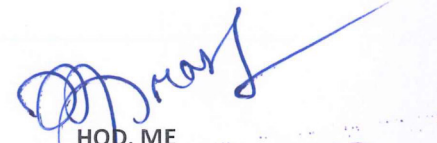
List of Students Attended(IV B.Tech., ME)

1	17121A0310	BALLAGALLA UMESH PRASAD
2	17121A0311	BANDARI KAMAL ROHITH
3	17121A0323	DEBBE TEJA
4	17121A0325	DUNGATH THIPPESWAMY
5	17121A0349	KALASAMUDRAM VIJAYA LAKSHMI
6	17121A0350	KALLATI ABHISHEK TEJ PAVAN
7	17121A0354	KAVADI ANJANEYULU
8	17121A0363	KUCHELA MALLIKARJUNA
9	17121A0370	M NAVEEN SAI
10	17121A0372	MALA SATISH KUMAR
11	17121A0382	MIDASALA RAMA KRISHNA
12	17121A0386	MUDE HARI NAIK
13	17121A0391	NAGENDRA B
14	17121A0397	PADAMATINTI ANUSHA
15	17121A0398	PAIDIPATI MANMADH KUMAR
16	17121A03A0	PALLAMALA PRUDHVI
17	17121A03A2	PAMMI SRUJAN RAJU
18	17121A03A7	PEDDAMMI KIRAN VARA KUMAR
19	17121A03B7	S GANGAVATHI BAI
20	17121A03C0	SALEMULA ESWAR RANGA SAI
21	17121A03C3	SETTURU MADHUKIRAN
22	17121A03D7	THERE RAJESH
23	17121A03D9	TONDATI GIRISH
24	17121A03E2	V SAI KUMAR NAIK
25	16121A03G1	YEDDULA SAI HARSHAVARDHAN
26	18125A0304	BILAVATH UDAY KRISHNA NAIK
27	18125A0308	CHIMME SUNIL
28	18125A0313	GOTTIPATI VIKRAM
29	18125A0314	GUDIPUDI SIREESHA
30	18125A0315	KALLURI SRIHARI
31	18125A0316	KALLURU SARATH
32	18125A0318	KASUNUR MANOJ KUMAR
33	18125A0329	MONDEM KRANTHI KUMAR
34	18125A0330	MONDURU BALAJI
35	18125A0333	NAMPALLE HARSHITH
36	18125A0336	PICHALA RAJU
37	18125A0337	PODILI JASWANTH


SPDP CO-ORDINATOR

CHIEF CO-ORDINATOR
AICTE SPDP

SREE VIDYANIKETHAN ENGINEERING COLLEGE
Sree Sainath Nagar A. RANGAMPET
Chittoor(Dist.) - 517102, A.P INDIA


HOD, ME
Dr. K.C. VARAPRASAD
Professor & Head
Dept. of Mechanical Engineering
Sree Vidyanikethan Engineering College
TIRUPATI - 517 102

M.A (English); ;B.Ed :M.Phil;; Ph.D;

International certified career coach,CDA,USA

International certified Trainer in Experiential Learning

IIPE,Canada

International certified NLP Associate Practitioner

coach,ECNLP,Europe

Certified Train the Trainer (TTT),NIET,accredited by

Ministry of corporate affairs,MSME,Govt of India.

Currently working as Assistant Director –

Placement & Training at Vellore Institute of

Technology, Vellore

He has conducted more than **749** student workshops & **273** Public Workshops on *LEADERSHIP, TEAM BUILDING, CREATIVITY, COMMUNICATION SKILLS, EMOTIONAL INTELLIGENCE, STRESS MANAGEMENT, PEAK PERFORMANCE, SELLING SKILLS, NLP* & various topics benefitting more than **3 Lakh** participants.

Dear Sir/Madam,

We are pleased to inform you that Department of Mechanical Engineering of Sree Vidyanikethan Engineering College, A Rangampet & Institution of Engineers (India)(IEI) Jointly organizing a National Level 3-Day workshop in collaboration with *SkilltoHire* on *"Robotics"* from 31/07/2020 to 02/08/2020 at 4pm to 6pm for Students, and Faculty from Approved colleges and Universities throughout the country.

Workshop on Robotics

Dates: 31st July–2nd August, 2020

Duration: 3days

Time: 4PM to 6PM

1. Classes by industry professionals
2. Access to the Recording and material
3. Life Time access to E-learning-portal
4. Q&A sessions
5. Hands on Sessions
6. Daily Assignments
7. Certification of completion upon completing assessments.

For Registration:

<https://www.skilltohire.com/workshop/71>

After registration join in below telegram group:

<https://t.me/joinchat/NH6vpRjoDkgufjSbCG9CHq>

E-certificate will be provided for the participants who fill the feedback form at the end of the workshop.

Regards:

Mr.M.Gangaraju, Convener

Department of Mechanical Engineering

Sree Vidyanikethan Engineering College

A Rangampet, Tirupati.


M. GANGARAJU, MIE
Advisor, Student Chapter IEI
Dept. of Mechanical Engineering
Sree Vidyanikethan Engineering College
(Autonomous)
Sree Sainath Nagar, TIRUPATI-517 102.

M

robotics

to me

Good Morning sir

Please share this to our faculty sir.

Dear Sir/Madam,

Greetings....!!!


We are pleased to inform you that Department of Mechanical Engineering of Sree Vidyan organizing a National Level **3-Day workshop** in collaboration with *SkilltoHire* on *"Ri from Approved colleges and Universities throughout the country.

Workshop on Robotics**Dates:** 31st July-2nd August, 2020**Duration:** 3days**Time:** 4PM to 6PM

1. Classes by industry professionals
2. Access to the Recording and material
3. Lifetime access to E-learning-portal
4. Q&A sessions
5. Hands on Sessions
6. Daily Assignments
7. Certification of completion upon completing assessments.

For Registration:**<https://www.skilltohire.com/workshop/71>**

After registration join in below telegram group:


M. GANGARAJU, M.Tech
Advisor Student Chapter
Dept. of Mechanical Engineering
Sree Vidyaniketan Engineering College
(Autonomous)
Sree Sakshinagar, TRIPATHI-517 102.

Report on National Level 3-Day workshop on "Robotics"

31/07/2020 to 02/08/2020

The department of Mechanical Engineering of SreeVidyanikethan Engineering College, A Rangampet & Institution of Engineers (India)(IEI) Jointly organized a National Level 3-Day workshop in collaboration with *SkilltoHire* on "Robotics" from 31/07/2020 to 2/08/2020 at 6.00 pm to 8.00 pm for Students, and Faculty from Approved colleges and Universities throughout the country. The total 107 participants participated in the workshop throughout the country.

In the first day students got familiar with the term Robot, how to identify whether a machine is a Robot or an autonomous bot, Robotics, Aspects of Robotics, philosophy of AI (Artificial Intelligence), Brief on Machine Learning and types of Robots. Informative videos from Boston Dynamics were shown to students.

In the next part a brief introduction to Arduino was given 1st Year students. They got familiar with various development boards of Arduino and learnt the development environment for Arduino. Working with Arduino I/ O pin was taught and functions of various embedded components were explained.

Last day simple application of Arduino like blinking LED and its coding was explained. In the last part of the session, more applications of Arduino were explained and showed. Applications included "S.O.S Morse code" using simple LED and Arduino coding; "Traffic Light Signaling" using LED and Arduino coding.

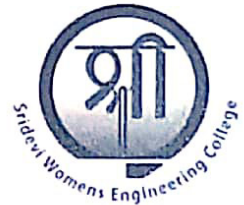
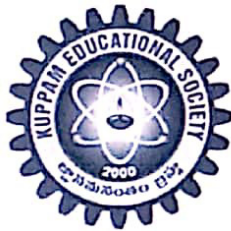


Workshop on Robotics




skill to hire

Our branding partners



skill to hire



M. GANGARAJU, MIE
Advisor, Student Chapter I
Dept. of Mechanical Engineering
Sree Vidyanikethan Engineering College
(Autonomous)
Sree Sainath Nagar, TIRUPATI-517 102.

3-Day workshop in collaboration with *SkilltoHire* on *"Robotics"* from 31/07/2020 to 02/08/2020 (ONLINE)

Email address	Salutation	Name	Your College Name
akhilmalineni@gmail.com	Mr.	AKHIL	ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCE
akkim.charan2002@gmail.com	Mr.	AKKIM CHARAN	SRI VENKATESWARA UNIVERSITY COLLEGE OF ENGINEERING
anisha67c@gmail.com	Ms.	ANISHA C	NEHRU ARTS AND SCIENCE COLLEGE
avinashchandur3@gmail.com	Mr.	BINGI AVINASH CHANDU	G.PULLAREDDY ENGINEERING COLLEGE
bandidharmaja@gmail.com	Ms.	B.L.DHARMAJA	NBKR INSTITUTE OF SCIENCE AND TECHNOLOGY
bharathchandgetla@gmail.com	Mr.	GETLA BHARATH CHAND	SREE VIDYANIKETHAN ENGINEERING COLLEGE
busaganisravani9@gmail.com	Ms.	BUSAGANI SRAVANI	JNTU COLLEGE OF ENGINEERING ANANTAPURAMU
bussaganinagachandu@gmail.com	Mr.	BUSSAGANI NAGA CHANDU	SVU COLLEGE OF ENGINEERING
chandu.kanali@gmail.com	Mr.	CHANDU	SHREE INSTITUTE OF TECHNICAL EDUCATION
chinnakotlaaril123@gmail.com	Mr.	CHINNAKOTLA ANILKUMAR	SRI VIDYANIKETHAN ENGINEERING COLLEGE
chinnayagariprathyusha12@gmail.com	Ms.	C.PRATHYUSHA	SRI PADMAVATHI MAHILA VISWA VIDYALAM
coralpragna@gmail.com	Ms.	PRAGNA	JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY, ANANTAPUR
daniyact01@gmail.com	Mrs.	DANIYA C T	ST.THOMAS COLLEGE AUTONOMOUS THRISSUR
darlingsandeep814@gmail.com	Mr.	BOBBA SANDEEP	SREE VIDYANIKETHAN ENGINEERING COLLEGE
davanamudaykiran.2212@gmail.com	Mr.	UDAY KIRAN	SIDDHARTH ENGINEERING COLLEGE PUTTUR
dayanadharmaraj@gmail.com	Ms.	D.MARY DAYANA RANI	KONGUNADU COLLEGE OF ENGINEERING AND TECHNOLOGY
ddharsha16@gmail.com	Mr.	DAMAVARAPU DEVAHARSHA	SREE VIDYANIKETHAN ENGINEERING COLLEGE
deepikabapana123@gmail.com	Ms.	DEEPIKA	SREE VIDYANIKETHAN ENGINEERING COLLEGE
deevikiran@gmail.com	Mr.	D KIRAN ADITYA	SREE VIDYANIKETHAN ENGG COLLEGE
dhanushyadhav2003@gmail.com	Mr.	DHANUSH NARASIMHA	SREE VIDYANIKETHAN ENGINEERING COLLEGE
drvenkateswarlu@gpcet.ac.in	Dr.	DR S.VENKATESWARLU	G.P.C.E.T
earchitha22@gmail.com	Ms.	ELLURU ARCHITHA	PVKK INSTITUTE OF TECHNOLOGY
fareedgooty786@gmail.com	Mr.	GOOTY FAREED BASHA	SREE VIDYANIKETHAN ENGINEERING COLLEGE
g.ravindraeee@gmail.com	Mr.	G RAVINDRA	SREE VIDYANIKETHAN ENGINEERING COLLEGE
ganga.yarolkar@gmail.com	Ms.	GANGA SHIVAJI YAROLKAR	-
gantiharish701@gmail.com	Mr.	GANTI HARISH	SREE VIDYANIKETHAN ENGINEERING COLLEGE
gopalakrishna.m@svcolleges.edu.in	Mr.	GOPALA KRISHNA .M	S V COLLEGE OF ENGINEERING
gopishyamsunder@gmail.com	Mr.	K.GOPI SHYAM SUNDAR REDDY	SREE VIDYANIKETHAN ENGINEERING COLLEGE
gunasekhardhoni0718@gmail.com	Mr.	B.GUNASEKHAR	SREE VIDYANIKETHAN
gurivireddy210767@gmail.com	Mr.	M. GURIVI REDDY	ANNAMACHARYA KADAPA
hemakanumuri1234@gmail.com	Ms.	K.HEMALATHA	SREE VIDYANIKETHAN COLLEGE
hod_mechanical@vidyanikethan.edu	Dr.	K.C.VARAPRASAD	SREE VIDYANIKETHAN ENGINEERING COLLEGE
indureddy1833@gmail.com	Ms.	INDU	SREE VIDYANIKETHAN ENGINEERING COLLEGE
iogna9693@gmail.com	Mr.	MOOPURI GANGARAJU	SREE VIDYANIKETHAN ENGINEERING COLLEGE
karthiksvne254@gmail.com	Mr.	P. KARTHIK	SREE VIDYANIKETHAN ENGINEERING COLLEGE
khvr1984@gmail.com	Mr.	K HARSHAVARDHAN REDDY	SREE VIDYANIKETHAN ENGINEERING COLLEGE
khvr1984@gmail.com	Mr.	K HARSHAVARDHAN REDDY	SREE VIDYANIKETHAN ENGINEERING COLLEGE
ksimha@vidyanikethan.edu	Dr.	K. L. NARASIMHAMU	SREEVIDYANIKETHAN ENGINEERING COLLEGE
kondachandana0606@gmail.com	Ms.	KONDA CHANDANA	SREE VIDYANIKETHAN ENGINEERING COLLEGE

lakshnipathichallal95@gmail.com	Mr. LAKSHMIPATHI	SREE VIDYANIKETHAN ENGINEERING COLLEGE
lovelyshadil630@gmail.com	Mr. SHAIKSHADIL	SREE VIDYANIKETHAN ENGINEERING COLLEGE
luckyani321@gmail.com	Ms. U. SANDHYARANI	JNTU ANANTHAPUR
maheshguru148@gmail.com	Mr. GURU MAHESH	G PULLA REDDY
maheswar517321@gmail.com	Mr. MAHESWAR REDDY	SREE VIDYANIKETHAN ENGINEERING COLLEGE
mahidhar2k4@gmail.com	Mr. MAHIDHARREDDY	SREE VIDYANIKETHAN ENGINEERING COLLEGE
mahiknlr@gmail.com	Mr. MAHENDRA KATAMREDDI	SREE VENKATESWARA COLLEGE OF ENGINEERING NORTH RAJUPALAM NELL
mali73736@gmail.com	Mr. MALLIKARJUNA	SREE VIDYANIKATHAN ENGINEERING COLLEGE
mallikabheemu789@gmail.com	Mrs. MALLIKA	RGUKT
mamathanaidukondeti249@gmail.com	Mrs. KONDETI MAMATHA	SREE VIDYANIKETHAN ENGINEERING COLLEGE
meenakshipallem17@gmail.com	Ms. PALLEM MEENAKSHI	SREE VIDYANIKETHAN ENGINEERING COLLEGE
mutthamdivya08@gmail.com	Ms. M.DIVYA	SRI PADMAVATI MAHILA VISVAVIDYALAYAM
nagaswathi28@gmail.com	Ms. NAGA SWATHI	SRI VENKATESWARA UNIVERSITY COLLEGE OF ENGINEERING TIRUPATI
nageshsunkesula@gmail.com	Mr. NAGESH	SREE VIDYANIKETHAN ENGINEERING COLLEGE
nalluribhavyasri123@gmail.com	Ms. NALLURI BHAVYA SRI	JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTHAPUR
nandyalayogendra232@gmail.com	Mr. NANDYALA YOGENDRA	JNTUACE, ANANTAPURAMU
nasrath127@gmail.com	Mrs. NASRATH BANU	SREE VIDYANIKETHAN COLLEGE
navya.c@vidyanikethan.edu	Mrs. C.NAVYA	SREE VIDYANIKETHAN ENGINEERING COLLEGE
nuthimudumadhu@gmail.com	Mrs. N.MADHU PRIYA	SREE VIDYANIKETHAN ENGINEERING COLLEGE
nvnkumar63@gmail.com	Mr. T. NAVEEN KUMAR	SREE VIDYANILETHAN ENGINEERING COLLEGE
omprakashgowri@gmail.com	Mr. G OMPRAKASH GUPTA	SREE VIDYANIKETHAN ENGINEERING COLLEGE
p211854@gmail.com	Ms. SODANAPALLI PRASANNA	ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCE
pittisunilkumar3@gmail.com	Mr. SUNILKUMAR	SREE VIDYANIKETHAN ENGINEERING COLLEGE
poornasree3111@gmail.com	Mrs. POORNASREE	SREE VIDYANIKETHAN ENGINEERING COLLEGE
potlasujithkumar@gmail.com	Mr. POTLA SUJITH KUMAR	SREE VIDYANIKETHAN ENGINEERING COLLEGE
prasanthk179@gmail.com	Mr. K.PRASANTH	UNIVERSITY OF MADRAS
praveenkuma.s@vidyanikethan.edu	Mr. S.PRAVEEN KUMAR	SREE VIDYANIKETHAN ENGINEERING COLLEGE
pulisuresh2987@gmail.com	Mr. PULI SURESH KUMAR	AVANTHI INSTITUTE OF SCIENCE AND TECHNOLOGY
rachamalluhimaja10@gmail.com	Mrs. RACHAMALLUHIMAJA	G. PULLA REDDY ENGINEERING COLLEGE
rameshkarlagunta@gmail.com	Mr. RAMESH KARLAGUNTA	NBKR INSTITUTE OF SCIENCE AND TECHNOLOGY
rameshnaikbtech@gmail.com	Mr. MUDE RAMESH NAIK	SREE VIDYANIKETHAN ENGINEERING COLLEGE
ramgupta.racharla@gmail.com	Mr. RACHARLA SIVARAM GUPTA	SREE VIDYANIKETHAN ENGINEERING COLLEGE, A RANGAMPET
ranagfcs@rkgit.edu.in	Mr. PRAVEEN KUMAR	RAJ KUMAR GOEL INSTITUTE OF TECHNOLOGY
rohithkick25@gmail.com	Mr. ROHITH	SREE VIDYA NIKETAN ENGINEERING COLLEGE
s.yuvarajchennai@gmail.com	Mr. YUVARAJ S	CEG CAMPUS, ANNA UNIVERSITY, CHENNAI
sadusaijagadeesh@gmail.com	Mr. SAIJAGADEESH	SREE VIDYA NIKETAN ENGINEERING COLLEGE
saimahanteshnimbakgalkori@gmail.com	Mr. NIMBAGAL KORI SAI MAHANTESH	SREE VIDYANIKETHAN ENGINEERING COLLEGE
sakthimalar2013@gmail.com	Mrs. G.VEERAMALAR	MOTHER TERESA WOMEN'S UNIVERSITY, KODAIKANAL
sathram.mohansa21@gmail.com	Mr. SATHRAM MOHANSAI	SREE VIDYANIKETHAN ENGINEERING COLLEGE
sekhar.chinthamreddy@gmail.com	Mr. SEKHAR CHINTHAMREDDY	NARASARAOPETA ENGINEERING COLLEGE (AUTONOMOUS)
sembetikiran@gmail.com	Mr. KIRAN	SREE VIDYANIKETHAN ENGINEERING COLLEGE
shaikfirdose665@gmail.com	Mr. SHAIK FIRDOSE	SREE VIDYANIKETHAN ENGINEERING COLLEGE

sivakarthishikfriend123@gmail.com	Mr.	SIVA PRASAD REDDY	SREE VIDYANIKATHAN ENGINEERING COLLEGE
sivakumar.depuru@svcolleges.edu.in	Mr.	SIVAKUMAR DEPURU	S V COLLEGE OF ENGINEERING
sivayadav4446@gmail.com	Mr.	MEESALA SIVA PARDHU YADAV	ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCE
sreeramabharadwaja@gmail.com	Dr.	S. BHARADWAJA	YUVA DEFENCE ACADEMI
sreesairoyal74@gmail.com	Dr.	SREE SAI ROYAL	ANNAMACHARYA INSTITUTE OF TECHNOLOGY
sriramaniyer.k@gmail.com	Mr.	SRIRAMAN.K (PRINCIPAL NATIONAL AWARDEE)	NATIONAL PUBLIC SCHOOL (CBSE/IGCSE/IB SCHOOL)
sudha.boya22@gmail.com	Ms.	BOYA.SUDHA RANI	JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTHAPUR
sudheer90007@gmail.com	Mr.	SUDHEERPULLURU	SREE VIDYANIKETHAN ENGINEERING COLLEGE
suhanashaik17082000@gmail.com	Ms.	SHAIK SUHANA	JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTHAPUR
sumanthpolugalla@gmail.com	Mr.	POLUGALLA SUMANTH	SREE VIDYANIKETHAN ENGINEERING COLLEGE
surendranatha.gm@vidyanikethan.edu	Mr.	SURENDRANATHA G M	SREE VIDYANIKETHAN ENGINEERING COLLEGE
tejdeepu9@gmail.com	Mr.	K. TEJ DEEP REDDY	SRINIVASA RAMANUJAN INSTITUTE OF TECHNOLOGY
tejtharun12442@gmail.com	Mr.	G TEJ THARUN	SREE VIDYANIKETHAN ENGINEERING COLLEGE
thallammanaswini@gmail.com	Mr.	MANASWINI THALLAM	SREE VIDYANIKETHAN ENGINEERING COLLEGE
thanushachinni621@gmail.com	Ms.	YELLANURU THANUSHA	JNTU COLLEGE OF ENGINEERING PULIVENDULA
tharaknandhamech@gmail.com	Mr.	S.TARAKANANDA REDDY	SREE VIDYANIKETHAN ENGINEERING COLLEGE
thejasree.p@gmail.com	Mrs.	P. THEJASREE	SREE VIDYANIKETHAN ENGINEERING COLLEGE
usmanunited80@gmail.com	Mr.	MOHAMMAD USMAN	SREE VIDYA NIKETAN COLLEGE OF ENGINEERING
vamsipalyam7330@gmail.com	Dr.	VAMSI PLYAM	SREE VIDYANIKETHAN ENGEENEERING COLLEGE
venkateshlekkalapudi03@gmail.com	Mr.	L VENKATESHL	SREE VIDYANIKETHAN ENGINEERING COLLEGE
vijayguna810@gmail.com	Mr.	GUNA	SREE VIDYANIKETHAN ENGINEERING COLLEGE
vishnu234@gmail.com	Mr.	B VISHNU VARDHANA NAIDU	SREE VIDYANIKETHAN ENGINEERING COLLEGE
ymaheshreddy21@gmail.com	Mr.	MAHESH	LPU


M. GANGARAJU, MIE
 Advisor, Student Chapter IEM
 Dept. of Mechanical Engineering
 Sree Vidyanikethan Engineering College
 (Autonomous)
 Sree Sainath Nagar, TIRUPATI-517 102.



SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, A. Rangampet, Tirupati - 517 102.

ADD-ON COURSE on

CATIA by using 3D Experience Platform

14th - 20th May - 2021

**Organized by
DEPARTMENT OF MECHANICAL ENGINEERING**

Resource Person
Dr. K.C. Varaprasad
Professor & Head
Dept. of ME, SVEC

Target Group
II, III and IV B.Tech (ME) students

Venue
Dassault Systems Lab (Beside CSE Dept HOD Room)

Timings
9:00 - 12:00 PM


Dr. K.C. VARAPRASAD
Professor & Head
Dept. of Mechanical Engineering
Sree Vidyanikethan Engineering College
TIRUPATI - 517 102

One Week Add On Course on “CATIA by Using 3D Experience Platform”

What is 3D Experience?

To enhance the employability skill for engineering graduates in research and development technology implementation by imparting their skills in Engineering design in “3D Experience Platform throughout their academic program”. Students to implement their innovative thoughts on 3D Experience Platform for product development. Also to improve students confidence levels by working in domain such as Aerospace, Automotive and Marine and Offshore. This 3D experience Platform provides 3D Modelling, Simulation, Information intelligence & Social collaborative Apps.

Introduction to CATIA

CATIA is also known as Computer Aided Three Dimensional Interactive Application. CATIA was started in 1977 by French Aircraft Manufacturer “Avions Marcel Dassault Systems”. CATIA is a platform to design, sketch, surfacing, drafting and assembling of the components. The platform has a wide variety of workbenches. The designed models can be exported to different other software like Solid works, Creo, Unigraphics and .STL for 3D printing. It is also used in Aerospace, Automotive and Marine and Offshore.

Objective of the Add – On Course

The main objective of this course is to make the aspiring engineers acquainted with the conceptual as well as practical knowledge on CATIA 3D Experience. The idea of organizing this course is to inculcate the basic fundamentals of 3D Designed Models in the students and provide them with a 3D Experience platform to work on, in the near future.

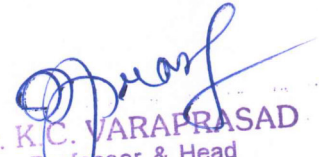
Add-On Course Contents

During this course along with the Design concepts of models, students will also go for hands on training designs.

Module 1: SKETCHER

Sketcher application provides work space to draw the sketches by using the following tools

- Profile tool bar
- Operations tool bar
- Constraint tool bar



Dr. K.C. VARAPRASAD
Professor & Head
Dept. of Mechanical Engineering
Sree Vidyanikethan Engineering College
Tirupati - 517102

Module2: PART DESIGN

The Part Design application is used to create solid models of Parts. Solid parts are usually created from 2D profiles that are extruded or revolved to form a base feature. Parts can be modified by selecting their features in the specification tree.

- Sketch based features
- Dress-up features
- Transformation features

Module -3: ASSEMBLY DESIGN

The Assembly Design allows creating a product model from a number of separate parts. The parts in a product assembly are not joined together, but assembled as they would be in a physical assembly. Constraints can be applied between the parts in assembly to define relationships between them.

- Constraints tool bar
- Product structure tools

Module -4: Wire Frame and Surface Design

The Wire Frame and Surface Design module the surfaces can be drawing with zero size and weight has its uses in the Aerospace, Automotive and Marine and Offshore.

- Surface tool bar
- Operations tool bar
- Transformations tool bar

Resource Person : Dr. K.C.Varaprasad, Professor & Head, Dept. of ME, SVEC

Venue : ZOOM MEETING

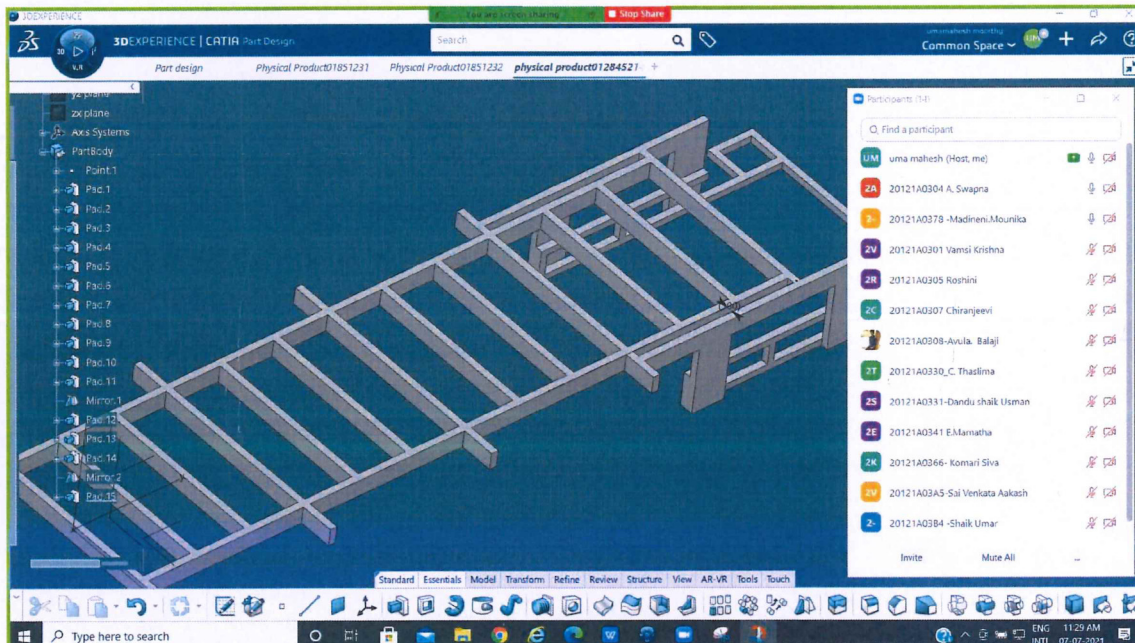
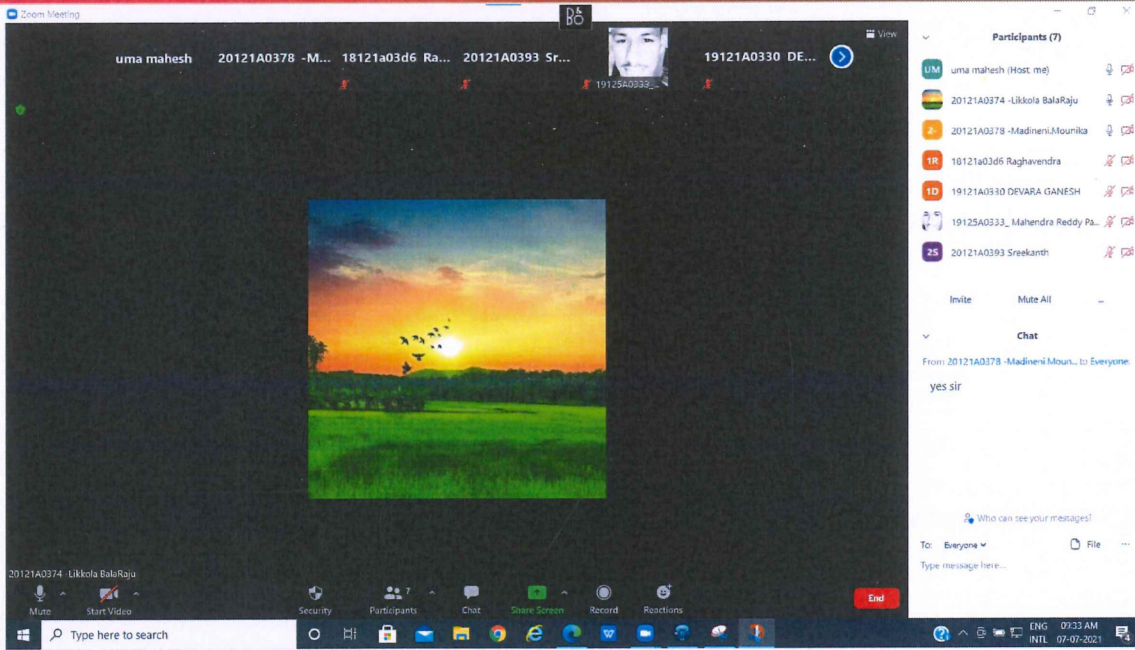
Target Group : II, III & IV B.Tech students

Duration of the program : 40 Hours, 2 Hours/day

A total of 226 students from II, III, IV B.Tech of Mechanical Engineering have participated in the Course. Mr. A. Venkatesh, Assistant Professor organized this course under the guidance of Dr. K. C. Vara Prasad, Professor and Head, Department of Mechanical Engineering.

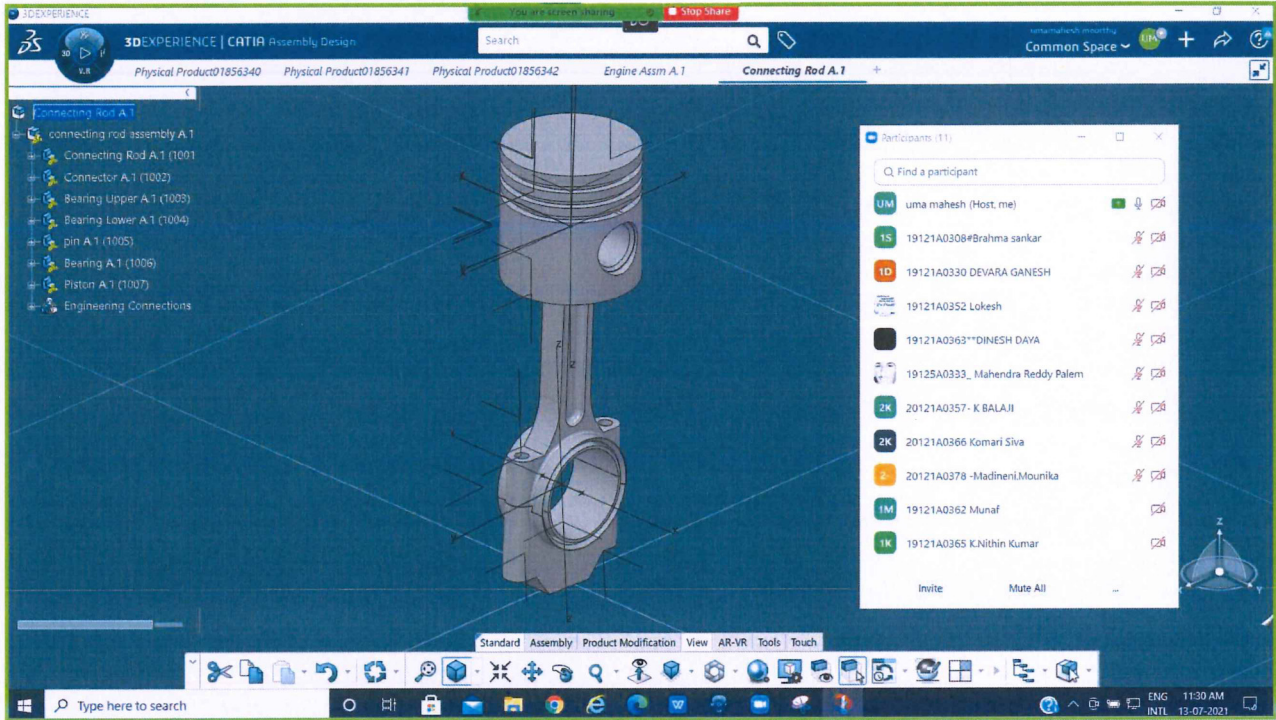


Dr. K.C. VARAPRASAD
Professor & Head
Dept. of Mechanical Engineering
Sree Vidyanikethan Engineering College
TIRUPATI - 517 102

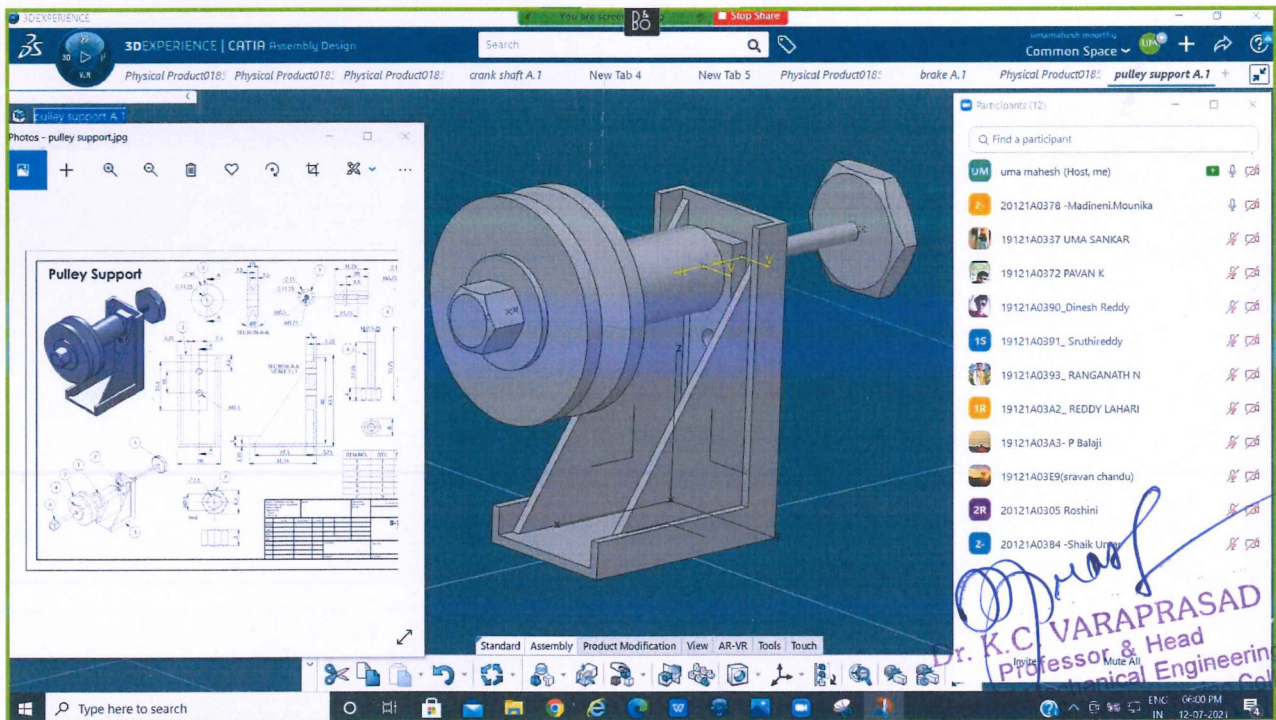


DESIGN OF CHASSIS BY USING 3D EXPERIENCE PLATFORM

Dr. K.C. Varaprasad
Dr. K.C. VARAPRASAD
Professor & Head
Dept. of Mechanical Engineering
Sree Vidyanikethan Engineering College
TIRUPATI - 517 102



DESIGN OF CONNECTING ROD BY USING 3D EXPERIENCE PLATFORM

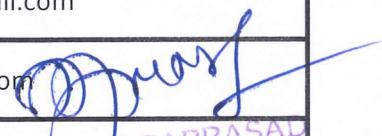


DESIGN OF PULLEY SUPPORT BY USING 3D EXPERIENCE PLATFORM

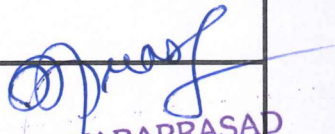
One Week Add On Course on
“CATIA by Using 3D Experience Platform”

Students Attended

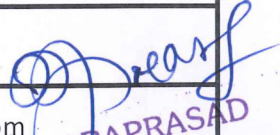
SI No.	Student Name	Roll No.	Email ID
1	SAI UMA MAHESH	17121A0319	cmsaiumamahesh@gmail.com
2	CHEVIREDDY SAISATHVIK REDDY	17121A0320	saisathvikreddy29@gmail.com
3	SHAIK SHAAHABAAZ	17121A03C8	shanshaahabaaaz786@gmail.com
4	VELPULA SANDHYA	17121A03E7	velpulasanju950@gmail.com
5	T. SAI PRAKASH	17121A0356	saiprakash6180@gmail.com
6	A BHARATH KUMAR	18121A0301	bharath24102000@gmail.com
7	A DILLI BABU	18121A0302	dilliprakaadb2000@gmail.com
8	A GOWTHAM	18121A0303	akaym1gowtham@gmail.com
9	ANGAJALA VAMSI	18121A0307	vamsi114920@gmail.com
10	NANDIVARDHAN BANDARU	18121A0310	nandivardhanroyal@gmail.com
11	B. SIVAKRISHNA	18121a0311	bandisivakrishna6@gmail.com
12	BASIREDDY KOWSHIK REDDY	18121a0314	satyareddy292@gmail.com
13	BHONAGIRI VANDANA	18121a0318	vandanabhonagiri1@gmail.com
14	BOLIGADDA UDAYKIRAN	18121A0320	udaykiran227727@gmail.com
15	BONAGA UDAY KUMAR	18121A0321	Udaybonaga22@gmail.com
16	CHAKALI ARUNKUMAR	18121A0324	arun82973@gmail.com
17	CHAKALI SHIVA KUMAR	18121A0325	friendlyshivakumar@gmail.com
18	C. SREE CHARAN	18121A0326	charansugith840@gmail.com
19	CHELLURI SATISH KUMAR	18121A0327	Satishrobotics123@gmail.com
20	KARTHIK CHILAKAPATI	18121A0328	karthik.csk145@gmail.com
21	CHITTA.DEEKSHITH	18121a0330	Chitta.Deekshith@gmail.com
22	D KIRAN ADITYA PAVAN KALYAN	18121A0332	deevikiran@gmail.com


Dr. C. VARAPRASAD
 Professor & Head
 Dept. of Mechanical Engineering
 Sree Vidyankethan Engineering College
 TIRUPATI - 517 102

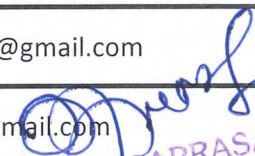
Sl No.	Student Name	Roll No.	Email ID
23	DAMERLA ABHINAYA	18121A0333	abhinayadamerla136@gmail.com
24	DANDU RAHUL	18121A0334	danduprakash5678@gmail.com
25	DANDUBOYINA JAGAN MANIKANTA	18121a0335	jaganmanikanta.d01@gmail.com
26	CHARAN MADHAV REDDY DEVIREDDY	18121A0337	devireddy.charanreddy@gmail.com
27	D. PRANEETH	18121A0338	donthupraneeth@gmail.com
28	DUDEKULA REHAMAN	18121a0339	dudekularehaman786@gmail.com
29	NITISH RAGHAVENDRA GANGAPURAM	18121A0342	nitishraghavendra1546@gmail.com
30	G OMPRAKASH GUPTA	18121a0343	omprakashgowri@gmail.com
31	JASWANTH REDDY GANAPATHIREDDY	18121A0346	jaswanthreddyganapathireddy@gmail.com
32	GONAVARAM SAI MAHESH	18121a0349	maheshsaigonavaram@gmail.com
33	GONGAL REDDY PRASHANTH REDDY	18121a0350	prashanthreddy63027@gmail.com
34	GOOTY FAREED BASHA	18121A0351	fareedgooty786@gmail.com
35	GOSALA SARAYU	18121A0352	sarayuramesh777@gmail.com
36	JINKA HEMAVATHI	18121a0357	jinkahemavathi9@gmail.com
37	K.SAI AJAY	18121A0360	kajaysai545@gmail.com
38	HARISH KUMAR REDDY	18121A0362	Harishkadapa798@gmail.com
39	KAKARLA BYREDDY SARATH CHANDRA REDDY	18121a0363	sarathchandrareddy363@gmail.com
40	KALLAMADI VAMSI KRISHNA	18121a0364	kvamsik90@gmail.com
41	KAMMARI VIJAY KUMAR	18121A0365	luckyvijay9010@gmail.com
42	KASETTI NAGENDRAVARAPRASAD	18121A0367	nvpkasetti@gmail.com
43	KASETTI NAGENDRAVARAPRASAD	18121a0367	nvpkasetti@gmail.com
44	KIMMAVATH GNANESWAR NAIK	18121a0369	gnaninayak927@gmail.com
45	KOLLA HARSHA VARDHAN	18121a0371	vharsha101@gmail.com
46	K. KEERTHANA	18121A0373	kkeerthana.ram@gmail.com


Dr. K.C. VARAPRASAD
 Professor & Head
 Dept. of Mechanical Engineering
 Sree Vidyanikethan Engineering College
 TIRUPATI - 517 102

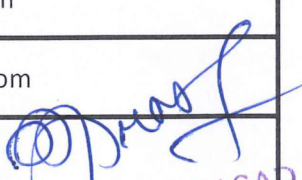
Sl No.	Student Name	Roll No.	Email ID
47	MEDEPATI REVANTH REDDY	18121a0382	revanthr64@gmail.com
48	M.JAGADISHWAR REDDY	18121A0384	jagadishwarjaggus7086@gmail.com
49	MURAKAMBATTU VINAY	18121A0386	murakambattuvinay27@gmail.com
50	MUTHUKURU.ROSHAN SAI	18121A0387	sairoshan50@gmail.com
51	MUTRA POOJESHREDDY	18121A0388	poojeshmpr@gmail.com
52	N.SUJITH KUMAR	18121a0390	sujithkumar0410@gmail.com
53	NARRA JASWANTH	18121A0394	jaswanthnarra01@gmail.com
54	NATAM BINDHU KRISHNA	18121A0395	Natamkrishna2001@gmail.com
55	NULETI.DAYAKAR	18121a0396	ndayakar632@gmail.com
56	CHARAN SAI NUTHANAPATI	18121a0397	ncharan469@gmail.com
57	P.JESHWANTH	18121A03A1	puttur.jeshwanth@gmail.com
58	P V GOWTHAM REDDY	18121a03a2	gowthamramana111@gmail.com
59	P VINODH KUMAR	18121A03A3	vinodhp2000@gmail.com
60	PADHARTHI KIRAN SAI	18121A03A4	kiran176sai@gmail.com
61	PANCHANGAM SREEHARSHA	18121A03A5	sreeharsha111111@gmail.com
62	PAPPIREDDY DHANUNJAYAREDDY	18121a03a6	dhanunjayareddy3a6@gmail.com
63	PARNA NARESH BABU	18121A03A7	revanthroyal04@gmail.com
64	PEDDAMALLU LOKESWARA REDDY	18121A03A9	lokeshreddypeddamallu@gmail.com
65	PEETLA. BALAJI	18121A03B0	balajipeetla545@gmail.com
66	PODURI SRI KRISHNA DATTA MANIKYALARAO	18121A03B1	poduri.sai333@gmail.com
67	POREDDY NEERAJA	18121a03b5	poreddyneeraja123@gmail.com
68	PULI JAGADEESH	18121A03B8	jagadeeshpuli910@gmail.com
69	PULIKAL MANOHAR	18121A03B9	Manumanohar69394@gmail.com
70	R SRI SAI TARUN	18121a03c0	tarunraavi15@gmail.com


Dr. K.C. VARAPRASAD
 Professor & Head
 Dept. of Mechanical Engineering
 Sree Vidyanikethan Engineering College
 TIRUPATI - 517 102

Sl No.	Student Name	Roll No.	Email ID
71	S ROOPESH KUMAR	18121A03C2	roopeshs2001@gmail.com
72	SAMUDRALA PURNA SAI	18121A03C3	purnasaisamudrala123@gmail.com
73	SHAIK JAVID	18121A03C7	shaikjavid1206@gmail.com
74	SIRASATI VAMSI	18121A03C9	sirasativamsi09@gmail.com
75	SUBBISETTY KRISHNA KANTH	18121a03d2	krishnakanthsubbisetty@gmail.com
76	SYED. SHAHID	18121a03d3	shahidsyed13541@gmail.com
77	TALARI NANDAKISHORE	18121a03d4	talarinanda1729@gmail.com
78	THAKKASILA SARAN KUMAR REDDY	18121a03d5	rsaranreddy@gmail.com
79	RAGHAVENDRA THEERTHALA	18121a03d6	raghavendra.theerthala@gmail.com
80	THIRIVEEDHI VARUN KUMAR	18121a03d7	varundora81@gmail.com
81	THUMMA NAVEEN KUMAR	18121A03D8	Naveen2000chg89@gmail.com
82	V.S.PUNEETH	18121a03d9	puneethvs058@gmail.com
83	V SREEDHAR	18121A03E0	vsreedhar45586@gmail.com
84	VALLURU THEJA KIRAN	18121A03E2	valluruteja2000@gmail.com
85	VAYYAVURU SHIVA PRASAD RAO	18121a03e3	shivaprasad5651@gmail.com
86	VENNAPUSA DEVENDRA VENKATA SAI RAM REDDY	18121a03e5	devendravenportusa@gmail.com
87	V HARSHA VARDHAN	18121A03E7	harsha18121a03e7@gmail.com
88	VOOKA ELLORA	18121A03E8	vookaellora52@gmail.com
89	YADAM BHANU KUMAR	18121a03e9	bhanukumaryadam12@gmail.com
90	YENUMULA NAGARJUNA REDDY	18121a03f1	1nag2mail@gmail.com
91	GAURAV RAJ BASNETH	18121A03F3	raj.gaurav118@gmail.com
92	PRAMODH KUMAR	18121A03F5	pramod.k18@gmail.com
93	BATHALA VAMSI KRISHNA	18125A0303	vamsikrishna102030@gmail.com
94	CHAKALI MADHUSUDHAN	18125A0306	cmadhusudhan80@gmail.com


Dr. K.C. VARAPRASAD
 Professor & Head
 Dept. of Mechanical Engineering
 Sree Vidyanikethan Engineering College
 TIRUPATI - 517 102

SI No.	Student Name	Roll No.	Email ID
95	LALAM SAI DHANUSH	18125A0323	saidhanush.lalam@gmail.com
96	MADISSETTY PRAVEEN	18125A0327	madisettypraveen1@gmail.com
97	NAGIRI RAJMAHESH	18125A0332	rajmahesh509@gmail.com
98	P.PAVAN KALYAN	18125a0334	pathipavan123@gmail.com
99	AERURU SAICHARAN	19121A0302	cherrymadecharan@gmail.com
100	B.PAVANKUMAR	19121A0309	pavanbalije13@gmail.com
101	B.PAVAN KUMAR REDDY	19121a0313	pavankumarreddy122002@gmail.com
102	B KALYAN BABU	19121A0315	kalyanbollavaram2030@gmail.com
103	C MURALIDHAR	19121A0319	muralimuralidhar23224@gmail.com
104	C.SUDHARSAN REDDY	19121A0322	chennupallisudharshan@gmail.com
105	CHINTA GANESH	19121A0323	Chintaganesh12@gmail.com
106	CHINTHA.DIVYA SREE	19121A0325	divyareddychintha@gmail.com
107	DASARI.LOKESH	19121A0327	lokeshdasari0139@gmail.com
108	DEVARA GANESH	19121A0330	devaraganesh999@gmail.com
109	DEVIREDDY GURU KARTHIK REDDY	19121A0331	devireddygurukarthik123@gmail.com
110	D.SRINIVAS	19121a0332	srinivasdammala09@gmail.com
111	D. RAJESH	19121A0333	drajesh3966@gmail.com
112	DURBHAKA LAKSHMI NARASIMHA	19121A0336	ps3618928@gmail.com
113	EEDIGA UMASANKAR	19121A0337	edigaumasankar1234@gmail.com
114	G.MAHESWAR REDDY	19121a0339	maheswarmahi2001@gmail.com
115	GANDIKOTA AJAY	19121A0341	gandikotaajay5@gmail.com
116	GIDDALURI MARUTHI	19121a0342	giddalurimaruthi@gmail.com
117	GOLLA TEJA	19121A0344	gollateja143@gmail.com
118	GOLLA VENKATA SUNIL KUMAR	19121A0345	g.sunilkumar8537@gmail.com


C. VARAPRASAD
 Professor & Head
 Dept. of Mechanical Engineering
 Sree Vidyanikethan Engineering College
 TIRUPATI - 517 102

Sl No.	Student Name	Roll No.	Email ID
119	K ESWAR	19121A0354	eswar.svne@gmail.com
120	K VAMSI	19121A0355	karnamvamsi8@gmail.com
121	SAI RAKESH .K	19121A0357	sairakeshkakiveyi@gmail.com
122	KARRI JYOTHI KIRAN	19121A0358	jyothikirankarri02@gmail.com
123	K MUNAF	19121A0362	msk240093@gmail.com
124	KONCHADA NITHIN KUMAR	19121A0365	Konchadanithinkumar787@gmail.com
125	KONDURU DILLIBABU	19121A0366	kondurudillibabu345@gmail.com
126	KV SANDEEP	19121A0367	kvsandeep860@gmail.com
127	KUMMARI NARENDRA	19121a0370	narendrakummara9@gmail.com
128	KURUBA PAVAN	19121A0372	kurubapavangtl@gmail.com
129	KURUBA PAVANKUMAR	19121A0373	kurubapavan2002@gmail.com
130	L BAIRESWAR REDDY	19121A0374	baireswar18@gmail.com
131	M SAI GANESH	19121A0375	gunnysai146@gmail.com
132	GOWTHAM VYAS	19121A0378	gowtham.malkari24@gmail.com
133	M. VEERENDRA	19121A0380	Veerendra9390@gmail.com
134	METI NIZAMUDDIN	19121A0385	meti.shaik@gmail.com
135	MODAMPURI RANGA SAI RAJU	19121A0386	rangasairaju@gmail.com
136	MODIBOYANA NITHIN	19121A0387	nithinmodiboyana@gmail.com
137	NAGELLA SAI SRUTHI	19121A0391	nagellasaisruthi@gmail.com
138	N.RANGANATH	19121A0393	ranganathnallabothula123@gmail.com
139	NELAVALA BHUPATHIBABU	19121A0395	nelavalabhupathi@gmail.com
140	NELAVALA SAI	19121A0396	nelavalasai@gmail.com
141	NELLURI KULADEEP	19121A0397	ndeepu100@gmail.com
142	NIMBAGAL KORI SAI MAHANTESH	19121A0398	saimahanteshnimbagalkori@gmail.com


Dr. K.C. VARAPRASAD
 Professor & Head
 Dept. of Mechanical Engineering
 Sree Vidyanikethan Engineering College
 TIRUPATI - 517 102

Sl No.	Student Name	Roll No.	Email ID
143	PALLA REDDY LAHARI	19121A03A2	prlahari2001@gmail.com
144	PANAPAKAM BALAJI	19121A03A3	balajibalubuddy766@gmail.com
145	PANDLA PRAVEEN KUMAR	19121A03A4	pandlapraveen15@gmail.com
146	PITTISUNILKUMAR	19121A03A8	pittisunilkumar3@gmail.com
147	P SAI VENKATA SUMANTH	19121A03B0	saivenkatasumanth1987p@gmail.com
148	PULI RAVI TEJA	19121A03B3	puliravi010@gmail.com
149	R.UDAYKIRAN	19121A03B5	udaykiranrayala@gmail.com
150	RAAVI HANEESHSAI	19121A03B7	raavihaneesh@gmail.com
151	R. VARUNRAJ	19121A03C1	varunrajchinnu@gmail.com
152	CHAITANYA	19121A03C3	Chaitumanichaitu1234@gmail.com
153	SHAIK BAVIGADDA VALI	19121A03C7	vali.sb786@gmail.com
154	SHAIK MULINTI MOHAMMAD NIYAZ	19121A03D0	niyazshaik05@gmail.com
155	SHINGA PAVAN KALYAN REDDY	19121A03D2	singapavankalyanreddy60@gmail.com
156	SREERAMULA NARASIMHUDU	19121A03D4	snsimha021@gmail.com
157	SUNKESULA MAHAMMAD ASHRAF	19121A03D6	sunkesulaashraf143@gmail.com
158	PRANUSHA REDDY	19121A03D7	pranureddy81@gmail.com
159	SARIBALA TARAKANANDA REDDY	19121A03D8	tharaknandhamech@gmail.com
160	UPPALA JAYACHANDRA	19121A03E0	uppalajayachandra@gmail.com
161	UPPARA RAJASEKHAR	19121A03E1	urajasekhar650@gmail.com
162	VALLAGI. RAJ KUMAR	19121A03E2	vallagirajkumar@gmail.com
163	VALLIPAGU DINESH RAJA	19121A03E3	vallipagudineshrraja24@gmail.com
164	CHETAN SAI.V	19121A03E5	chaitusairoyal@gmail.com
165	YAMBA MOUNIKA	19121A03E6	yambasuresh90@gmail.com
166	YAMPALLA MUNIPRASAD	19121A03E7	Muniprasad820@gmail.com


Dr. K.C. VARAPRASAD
 Professor & Head
 Dept. of Mechanical Engineering
 Sree Vidyanikethan Engineering College
 TIRUPATI - 517 102

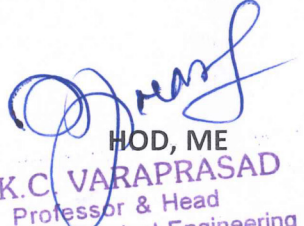
Sl No.	Student Name	Roll No.	Email ID
167	YARRAJINNALA SATHISH KUMAR	19121a03e8	kumar77sati@gmail.com
168	BANNOTH CHANDANA	19121a0519	chandanabannoth3@gmail.com
169	APPALA JAYACHAITANYA	19125A0301	appalajayachaitanya291@gmail.com
170	ARLE MALLIKARJUNA	19125A0302	mallikarjuna9100@gmail.com
171	BACHE SIVA KUMAR	19125A0303	sivakumarbache3@gmail.com
172	BALAGANI RAKESH	19125A0304	balaganirakesh11@gmail.com
173	BOORSU VENKATESH	19125A0305	bvenkateshvenky80@gmail.com
174	CHABALA SRIKANTH	19125A0306	chabalasrikanth@gmail.com
175	D REVANTH	19125a0308	revanth33342@gmail.com
176	D.RAJA HUDSAINI	19125A0309	dudekularajahussaini9100@gmail.com
177	G JYOTHIPRASAD	19125A0310	jyothiprasad921@gmail.com
178	GUDURU JAYA BHARGAV	19125a0312	gudurujayabhargav@gmail.com
179	ILURI NAGESWARA REDDY	19125a0313	nageswarareddy850@gmail.com
180	KARAMALLA.VEERA REDDY	19125a0315	veerareddyk234@gmail.com
181	KOLLA BABUPRASAD	19125a0316	kollababu13429@gmail.com
182	KOTHAPALLI RUKMANANDA REDDY	19125a0317	kothapallirukmanandhareddy1234@gmail.com
183	KURUVA GOVARDHAN	19125A0319	govardhandiploma@gmail.com
184	MARASANI MUNI AJAY	19125a0321	marasani.muniajay@gmail.com
185	MOHAMMED SAIFULLA	19125A0322	saifullaofficial@gmail.com
186	M BHARATH	19125A0324	blazingbharath143@gmail.com
187	MUDAVATH LALU SWAMY NAIK	19125a0325	laluswamysainik4@gmail.com
188	NADENDLA SREEHARSHA	19125A0328	harshanadendla15@gmail.com
189	N . JAYASANDEEP	19125a0329	neelamsandeep0909@gmail.com
190	P.VISHNU VARDHAN	19125A0331	vishnuvardhannani70@gmail.com


G. V. VARAPRASAD
 Professor & Head
 Dept. of Mechanical Engineering
 Sree Vidyanikethan Engineering College
 TIRUPATI - 517 102

Sl No.	Student Name	Roll No.	Email ID
191	PAKALA PAVAN KALYAN	19125A0332	pakalapavankalyan@gmail.com
192	PAMULA DINESH	19125A0334	pamuladinesh2001@gmail.com
193	PANDIKUNTA CHANDRA SEKHAR REDDY	19125A0335	chandrasedharssc89@gmail.com
194	MADHAN	19125A0336	madanreddy14322@gmail.com
195	P. NARENDRA KUMAR	19125A0337	polukanarendra1206@gmail.com
196	P.BALA MADDILETY	19125A0338	balaroyal786@gmail.com
197	S.PRASANTH	19125a0339	www.kprasanth0@gmail.com
198	SHAIK MAHAMMAD KASHIF	19125a0340	shaikkashif391@gmail.com
199	SHAIK MOHAMMED ARBAAZ	19125A0341	s.arbaaz7866@gmail.com
200	SHAMEER SUHAIL AHMED KHAN	19125a0342	suhailbsr@gmail.com
201	SWARNA SAI SANKAR	19125a0343	swarnasaisankar044@gmail.com
202	TIRUMALAI MADHAVAN	19125A0344	tirumalaimadhavan08@gmail.com
203	VADDE JAYACHANDRA	19125A0345	vaddejaya9@gmail.com
204	YEDDULA KUMAR	19125A0347	yeddulakumar36@gmail.com
205	BHEEMANABOYANA PRASANNA	20125A0302	bprasanna449@gmail.com
206	BUJULA DEVENDRA REDDY	20125A0303	devendrathrockstar@gmail.com
207	CHEMURU SAI KUMAR REDDY	20125A0304	chemuru.saikumar2724@gmail.com
208	GADDEGANESHKUMAR REDDY	20125A0307	gaddeganesh393@gmail.com
209	HOSURU MOHAN KULLAI SWAMY	20125A0308	mohanmicky1998@gmail.com
210	K.MOHAN BABU	20125A0309	mohanbabukorrapati@gmail.com
211	MAHENDRA KUMAR DHANUSH KUMAR	20125A0312	mahendradhanushkumar@gmail.com
212	ANEESHA MALEPATI	20125A0313	aneeshamalepati005@gmail.com
213	M DILLIBABU	20125A0314	dillibabumeluvalasa@gmail.com
214	P SAI VARUN	20125A0316	varunsai361@gmail.com


Dr. K.C. VARAPRASAD
 Professor & Head
 Dept. of Mechanical Engineering
 Sree Vidyanikethan Engineering College
 TIRUPATI - 517 102

Sl No.	Student Name	Roll No.	Email ID
215	P VAMSHI KRISHNA	20125A0317	vamshimech043@gmail.com
216	PALLA VENKATA SURENDRA	20125A0318	venkatasurendra.palla@gmail.com
217	SHIAK MAHABOOB SUBHANI	20125A0320	subhani.daddy@gmail.com
218	S.SRINIVASULU REDDY	20125A0321	srinivasulusiddi2000@gmail.com
219	V. BHUMIKA	20125A0322	bhumikabunny212@gmail.com
220	PAVANDIGUVAPALEM	20125A0323	pavandiguvapalem@gmail.com
221	D REDDY SEKHAR	20125A0324	reddyreddy20001@gmail.com
222	KATHI MUNI SAI KUMAR REDDY	20125A0327	saireddykathi65@gmail.com
223	KUTAGOLLA SHAHUL HAMEED	20125A0329	HAMEEDK1786@GMAIL.COM
224	M.NAVANEETH KUMAR	20125A0330	kumarnavaneeth26@gmail.com
225	P.MADHU BHARATH	20125A0331	madhubharath704@gmail.com
226	PULI.SIVA TEJA	20125A0333	puli.sivateja1432001@gmail.com

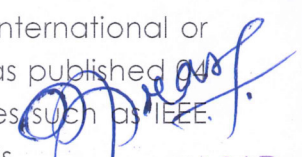

HOD, ME
Dr. K.C. VARAPRASAD
Professor & Head
Dept. of Mechanical Engineering
Sree Vidyanikethan Engineering College
TIRUPATI - 517 102

About the resource person

Dr.K.C.Varaprasad



Dr. K.C.Varaprasad graduated in B.Tech Mechanical Engineering from Sri Krishna Devaraya University, Ananthapur, Andhra Pradesh, India in the year 1999 and Post-Graduation in M.Tech in Production Engineering from Sri Venkateswara University, Tirupati, Andhra Pradesh, India in the year 2002. He received his Ph.D. from Jawaharlal Nehru Technological University Anantapur, Anantapuramu, Andhra Pradesh, India in the year 2011. Currently, he is working as Professor & Head, Department of Mechanical Engineering, Sree Vidyanikethan Engineering College, Tirupati, Andhra Pradesh, India. He is the founder Head of the Department of Mechanical Engineering. He established nearly 15 state-of-art laboratories with advanced technology equipment. He has got 18 years and 8 months of teaching and industrial experience. His research area of interest includes Micromachining, 3D Printing and Industry 4.0. He is having rich teaching experience in the subjects: Manufacturing Technology and Tool Design, Computer Aided Engineering Drawing, Manufacturing Technology, Machine Drawing, Machine Tools, Engineering Metrology, Tool Design, Industrial Engineering & Management, Elements of Production Drawing, Automation in Manufacturing, CAD/CAM, Mechatronics, Industrial Robotics, Instrumentation & Control Systems, Unconventional Machining Process, Hydraulics & , Pneumatics, Non Conventional Sources of Energy, Computer Integrated Manufacturing, Engineering Mechanics, Flexible Manufacturing Systems, Computer Integrated Manufacturing, Automation in Manufacturing, Mechatronics, Computer Aided Process Planning, CNC Technology & Programming. He is a professional member in various organizations: Life Member of Indian Society for Technical Education (MISTE)., Life Member of Institution of Engineers (INDIA) (MIE), Life Member of American Society of Mechanical Engineers (ASME), Life Member of Indian Institution of Production Engineers (IIPPE), Life Member of Additive Manufacturing Society of India (AMSI), Life Member of Indian Science Congress Association (ISCA) and Life Member of Indian Welding Society (IWS) He is an Editorial Board Membership of Reviewer for international journal of mechanical computational and manufacturing research and reviewer team member of American Journal of Mechanical and Materials Engineering. In his career, he performed various roles like Head of the Department (ME), NBA Coordinator, NAAC Coordinator, Research Cluster Coordinator and Skill Development Center in-charge. He has presently guiding 03 Ph.D scholars. He has published more than 39 papers in International Journals and Conferences. He organized nearly 100+ academic oriented events for the students and faculty. He has attended more than 100 Workshops, Symposiums and Seminars. He has conducted/coordinated and acted as resource person in various International or National Conferences, Workshops, Symposiums and Seminars. He has published 04 Book Chapters. Some of his publications are listed in digital libraries such as IEEE, Xplorer, Elsevier Xplorer, Taylor & Francis, Scopus, SCI Indexed Journals.


Dr. K.C. VARAPRASAD
Professor & Head
Dept. of Mechanical Engineering
Sree Vidyanikethan Engineering College
TIRUPATI - 517 102

International Journal of Computer Applications in Engineering, Technology and Sciences (IJ-CA-ETS-ISSN: 0974-3596), International Journal of Engineering Research and Industrial Applications (I SSN: 0974-1518), International Journal of Mathematical Sciences and Engineering Applications (ISSN: 0973-9424), International Journal of Technology World, Malaysia, (ISSN 2180-0987), Trans Tech Publications, Switzerland, SAE International Journal of Materials and Manufacturing. He is a committed, dedicated and efficient administrator.


Dr. K.C. VARAPRASAD
Professor & Head
Dept. of Mechanical Engineering
Sree Vidyanikethan Engineering College
TIRUPATI - 517 102



SREE VIDYANIKETHAN ENGINEERING COLLEGE
(AUTONOMOUS)

Sree Sainath Nagar, A. Rangampet, Tirupati - 517 102.

**Certification based Training programme
on**

CATIA - 3D Experience

07th - 21st July - 2021

**Organized by
DEPARTMENT OF MECHANICAL ENGINEERING**

Resource Person(s)
Mr. Uma Mahesh
Dassault Systemes Trainer

Mr. A. Venkatesh
Asst. Professor
Dept. of ME, SVEC

Target Group
I, II, and IV B.Tech(ME) students

Venue
Dassault Systemes Lab(Beside CSE Dept HOD Room)

Timings
Batch 1: 9:00 - 12:00 PM
Batch 2: 2:15 - 4:45 PM

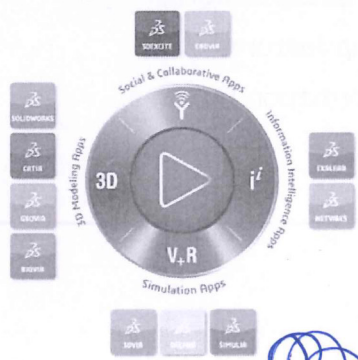
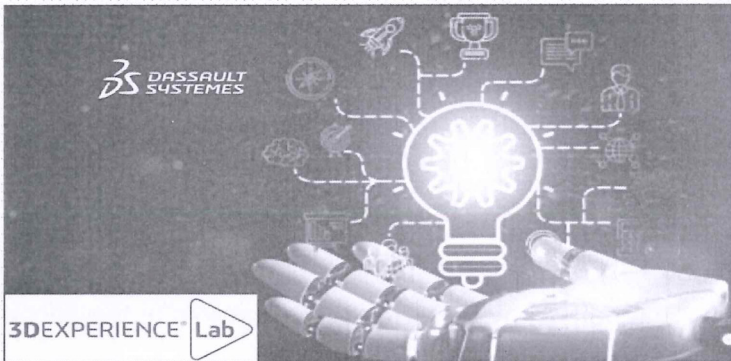
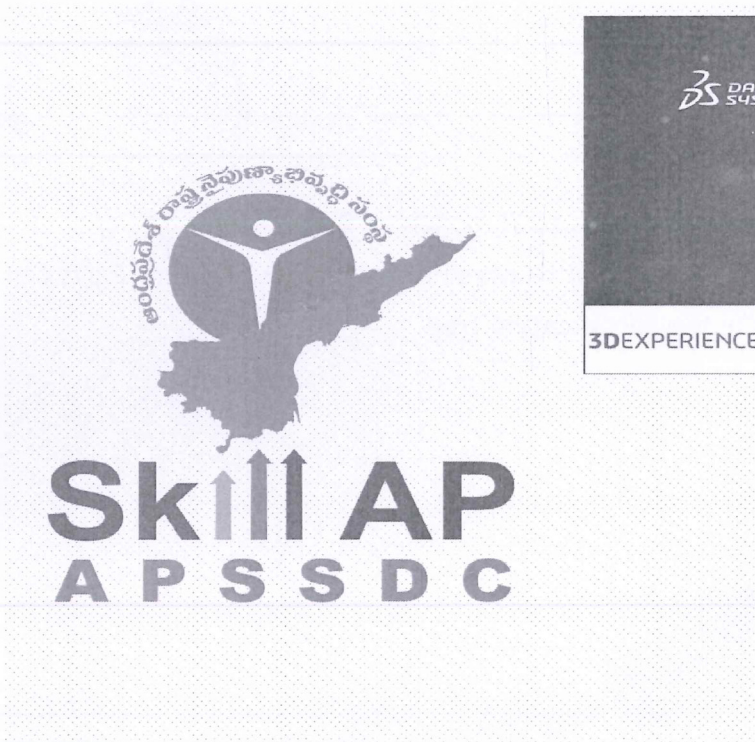
Dr. K.C. VARAPRASAD
Professor & Head
Dept. of Mechanical Engineering
Sree Vidyanikethan Engineering College
TIRUPATI - 517 102

DEPARTMENT OF MECHANICAL ENGINEERING
Two weeks Dassault systemes certified training programme on
CATIA By Using 3DExperience Platform

07.07.2021 - 21.07.2021

What is 3DExperience ?

To enhance the employability skill for engineering graduates in research and development technology implementation by imparting their skills in Engineering design in “3D Experience Platform throughout their academic program”. Students to implement their innovative thoughts on 3D EXPERIENCE PLOTFORM for product development. Also to improve students confidence levels by working in domain such as Aerospace, Automotive and Marine and Offshore. This 3D experience Platform provides 3D Modelling, Simulation, Information intelligence & Social collaborative Apps.



Dr. K.C. Varaprasad

Dr. K.C. VARAPRASAD
Professor & Head
Dept. of Mechanical Engineering
Sree Vidyanikethan Engineering College
TIRUPATI - 517 102

Introduction to CATIA

CATIA is also known as Computer Aided Three Dimensional Interactive Application. CATIA was

started in 1977 by French Aircraft Manufacturer “Avions Marcel Dassault Systems”. CATIA is a platform to design, sketch, surfacing, drafting and assembling of the components. The platform has a wide variety of workbenches. The designed models can be exported to different other software like Solid works, Creo, Unigraphics and .STL for 3D printing. It is also used in Aerospace, Automotive and Marine and Offshore.

Objective Of The Workshop

The main objective of this workshop is to make the aspiring engineers acquainted with the conceptual as well as practical knowledge on CATIA 3D Experience. The idea of organizing this workshop is to inculcate the basic fundamentals of 3D Designed Models in the students and provide them with a 3D Experience platform to work on, in the near future.

Workshop Contents

During this workshop along with the Design concepts of models, students will also go for hands on training designs.

Module 1: SKETCHER

Sketcher application provides work space to draw the sketches by using the following tools

- Profile tool bar
- Operations tool bar
- Constraint tool bar

Module2: PART DESIGN

The Part Design application is used to create solid models of Parts. Solid parts are usually created from 2D profiles that are extruded or revolved to form a base feature. Parts can be modified by selecting their features in the specification tree.

- Sketch based features
- Dress-up features
- Transformation features

Module -3: ASSEMBLY DESIGN

The Assembly Design allows to create a product model from a number of separate parts. The parts in a product assembly are not joined together, but assembled as they would be in a physical assembly. Constraints can be applied between the parts in assembly to define relationships between them.

- Constraints tool bar
- Product structure tools

Module -4: Wire Frame and Surface Design

The Wire Frame and Surface Design module the surfaces can be drawing with zero size and weight an has its uses in the Aerospace, Automotive and Marine and Offshore.

- Surface tool bar
- Operations tool bar
- Transformations tool bar

Resource Person : Dassault trainer from APSSDC

Venue : ZOOM MEETING

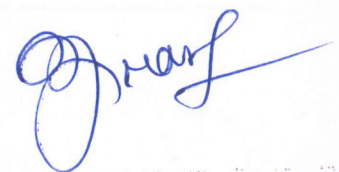
Batch I - 9:30 AM -10:30 AM

Batch II - 5 :00 PM - 6:00 PM

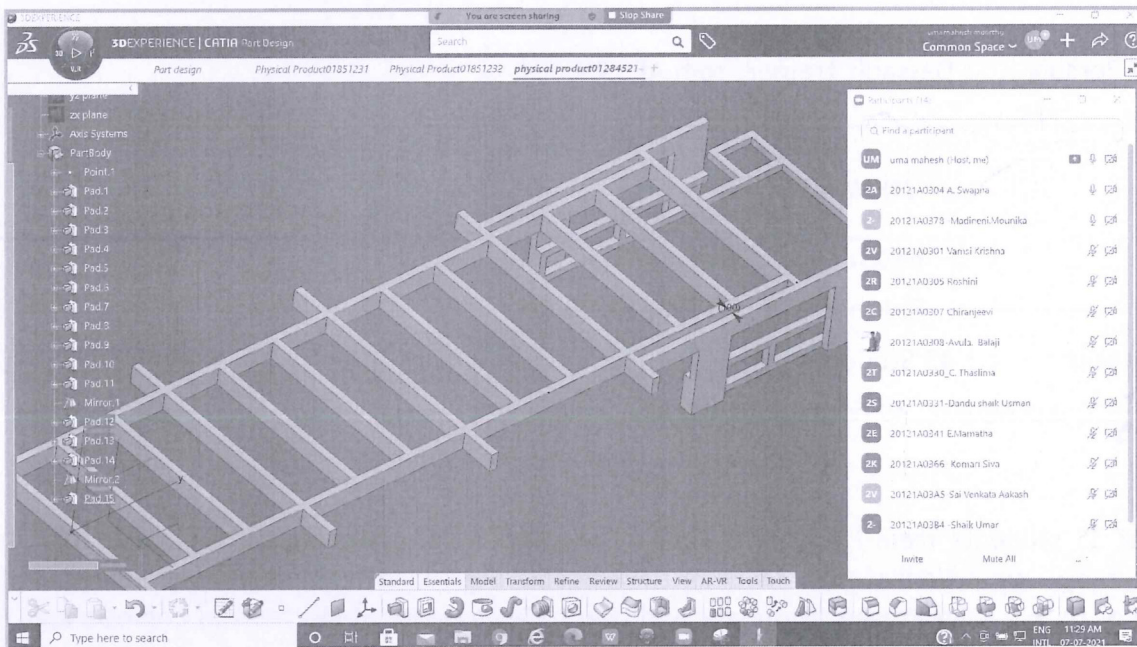
Target Group : 43 Students

Duration of the program : 40 Hours, 2 Hours/day

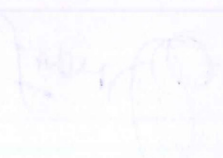
A total of 35 students from I,II,III,IV B.Tech of Mechanical Engineering have participated in the Workshop. Mr.A.Venkatesh, Assistant Professor organized this workshop under the guidance of Dr.K.C.Vara Prasad, Professor and Head, Department of Mechanical Engineering.

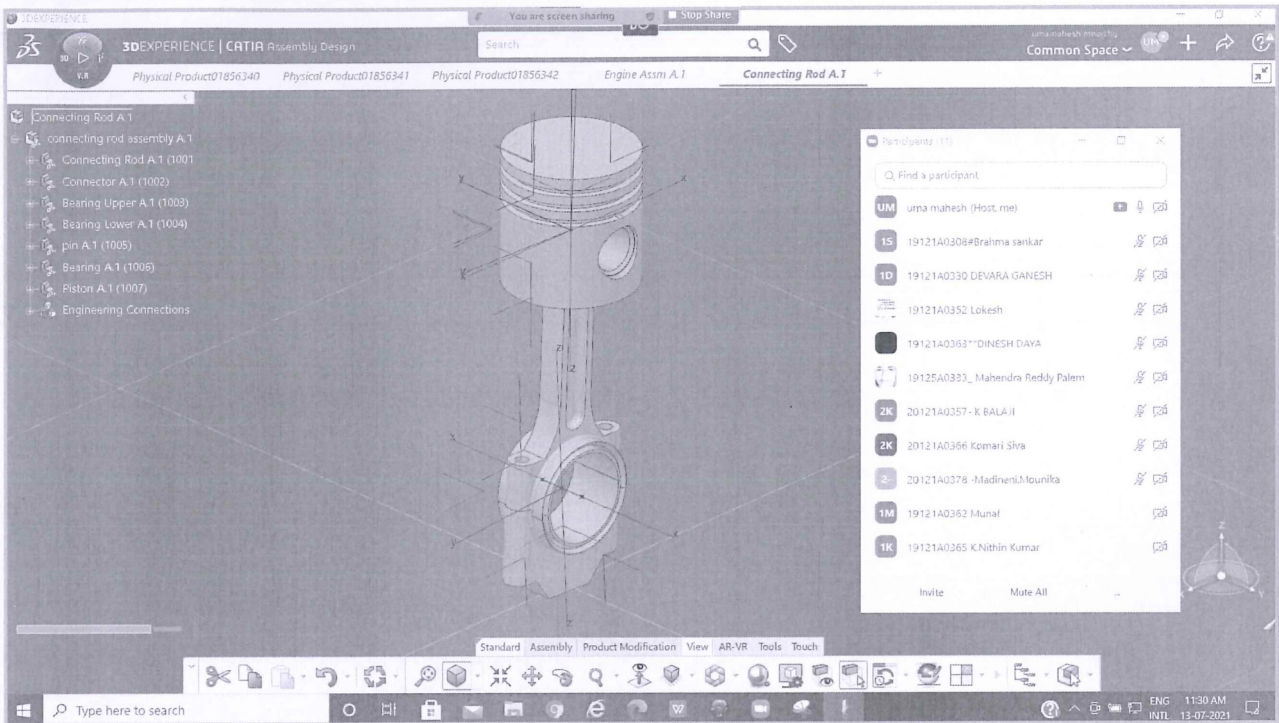


Dr. K.C. VARAPRASAD
Professor & Head
Dept. of Mechanical Engineering
Sree Vidyanikethan Engineering College
TIRUPATI - 517 102

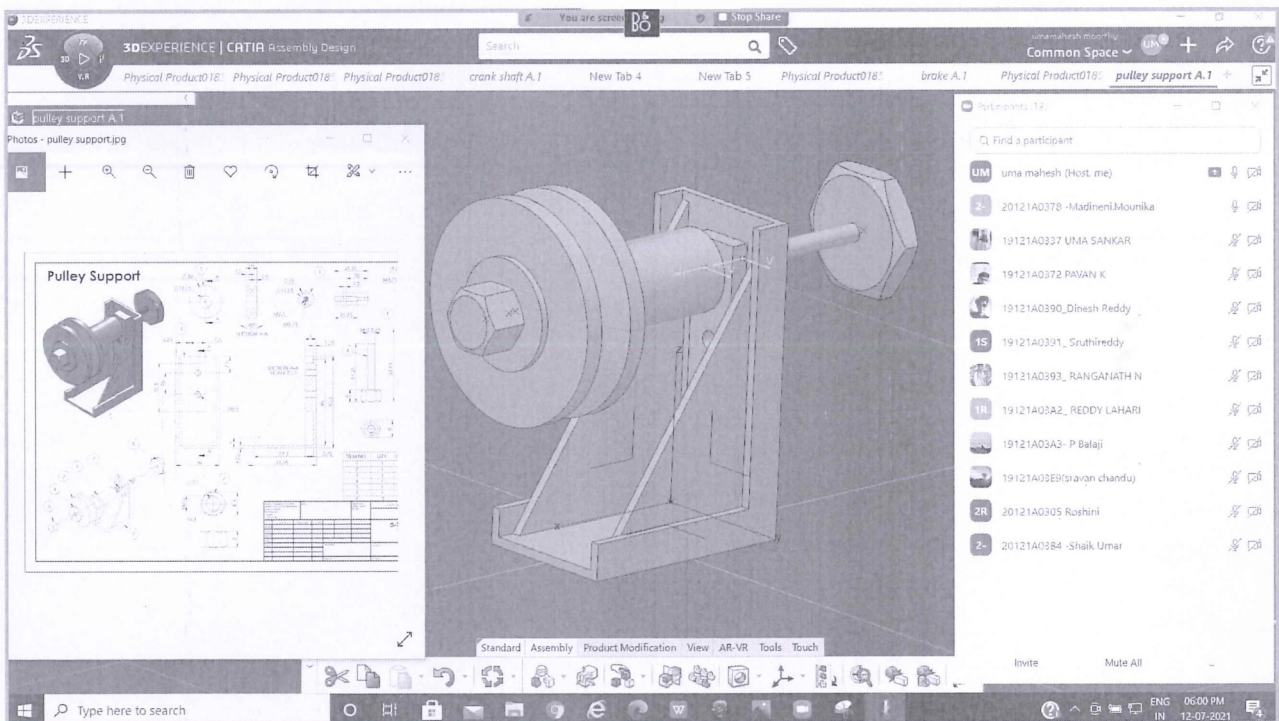


DESIGN OF CHASSIS BY USING 3D EXPERIENCE PLATFORM



DR. K.C. VARADARAJ
 Professor & Head
 Dept. of Mechanical Engineering
 Anna University, Chennai
 TAMILNADU, INDIA



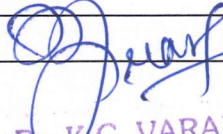
DESIGN OF CONNECTING ROD BY USING 3D EXPERIENCE PLATFORM



DESIGN OF PULLEY SUPPORT BY USING 3D EXPERIENCE PLATFORM


Dr. K.C. VARAPRASAD
 Professor & Head
 Dept. of Mechanical Engineering
 Sree Vidyanikethan Engineering College
 TIRUPATI - 517 102

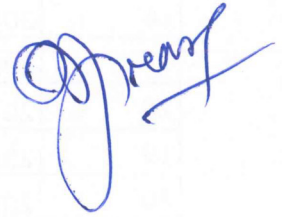
SREE VIDYANIKETHAN ENGINEERING COLLEGE (AUTONOMOUS)			
3DX STUDENTS LIST			
BRANCH: Mechanical Engineering -III & IV			
Sl. No.	JNTU Roll No.	Student Name	SLOT
1	20121A0348	G. Muni Preethi	FN
2	20121A0340	Duttuluru Manas	FN
3	20121A0301	A vamsi Krishna	FN
4	20121A03E1	Y.Charan Kumar Reddy	FN
5	20121A0311	Balaji Sunil	FN
6	20121A0339	G Hitesh Kumar Reddy	FN
7	20121A0332	Dara Nithish Kumar	FN
8	20121A0394	Paturu Rajesh Kumar	FN
9	20121A0346	Ganta Karthik Reddy	FN
10	20121A0393	P sreekanth	FN
11	20121A0395	Pera Venkata subba reddy	FN
12	20121A0378	Madineni Mounika	FN
13	20121A0317	Bommireddy Dinesh kumar Reddy	FN
14	20121A0324	C PAAWAN GANESH	FN
15	20121A0309	B.Sai Deepika	FN
16	20121A03A2	R.siva sai natha reddy	FN
17	20121A0353	Gunjara Pavan Sai	FN
18	20121A0399	Yuva Venkat	FN
19	20121A03B5	Shek Kashim vali	FN
20	20121A0331	DANDU SHAIK USMAN	FN
21	20121A0316	Sumanth kumar	FN
22	20121A0356	JUTOORU SRINIVASA VARA PRASAD	AN
23	20121A0334	Harish Daruru	AN
24	20121A0367	KONDA SAI SREEKAR REDDY	AN
25	20121A03A8	SATHRI AMOSU	AN
26	20121A0384	MUDAVATH LAVANA NAIK	AN
27	20121A0359	Ganesh Kamatham	AN
28	20121A03C5	Thondamalla Raja Sekhar	AN
29	20121A0370	Shruti Kumari	AN
30	20121A03B9	Syed Gouse Imam	AN
31	20121A03C3	Talari upendra	AN
32	20121A03A5	SAMI SAI VENKATA AAKASH	AN
33	20121A0328	Cheruvu Babu	AN
34	20121A03C4	Thammineni Likhitha	AN
35	20121A0304	Alamkonda swapna	AN
36	20121A0355	JONNA MEGHA CHARAN	AN


Dr. K.C. VARAPRASAD
 Professor & Head
 Dept. of Mechanical Engineering
 Sree Vidyanikethan Engineering College
 TIRUPATI - 517 102

3DX STUDENTS LIST

BRANCH: Mechanical Engineering -III & IV

Sl. No.	JNTU Roll No.	Student Name	SLOT
37	20121A0371	KOTAPATI GOWTHAMI	AN
38	20121A0369	KONDURU RAKESH	AN
39	20121A0351	G Madhusudhan	AN
40	20121A0366	KOMARI SIVA	AN
41	20121A0357	Ksilasam Balaji	AN
42	20121A0341	E.Mamatha	AN
43	20121A0308	Avula. Balaji	AN



Prof. V. K. RAO
Dept. of Mechanical Engineering
JNTU Hyderabad
TRIPATHI - 517 102



SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, A. Rangampet, Tirupati - 517 102.

Certification based Training programme on

CNC MILLING PROGRAMMING

07th - 21st July - 2021

**Organized by
DEPARTMENT OF MECHANICAL ENGINEERING**

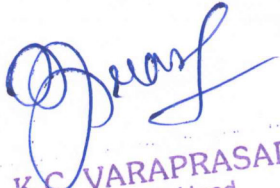
Resource Person(s)
Mr. Uma Mahesh
Dassault Systemes Trainer

Mr. A. Venkatesh
Asst. Professor
Dept. of ME, SVEC

Target Group
I, II, and IV B.Tech(ME) students

Venue
SIEMENS LAB Lab (Beside mechanical shed)

Timings
Batch 1: 9:00 - 12:00 PM
Batch 2: 2:15 - 4:45 PM


Dr. K.C. VARAPRASAD
Professor & Head
Dept. of Mechanical Engineering
Sree Vidyanikethan Engineering College
TIRUPATI - 517 102

DEPARTMENT OF MECHANICAL ENGINEERING

**A Two Weeks Skill Development on
“CNC- Turning and Milling Programming in
Mechanical Engineering”**

By APSSDC Mentors, Govt. of Andhra Pradesh 07th – 21st JULY 2021

The Department of Mechanical Engineering of Sree Vidyanikethan Engineering College has organized a two weeks skill development for Students of ME during **07th – 21st JULY 2021**

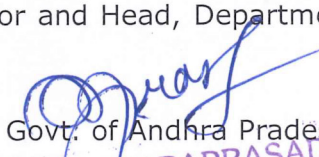
Objectives:

The main objective of Manufacturing CNC lab is to teach students to understand the basic concepts of computer numerical control (CNC) machine tool, machining methods and CNC programming. The Lab has Production model Smart turn CNC lathe and JV55 vertical machining center CNC milling machines with CAM simulation software's like, SINUTRAIN with Siemens controllers (828D, 802D) for programming simulation, Unigraphics NX10 (CAM). After completing this course, a student will be able to:

- Present an overview of CNC and describe its applications in different fields
- Outline the basic principles associated with CNC and demonstrate common Machining techniques.
- Introduce the advanced capabilities of CNC to increase productivity.
- Use effectively CAD/CAM systems in order to produce the final NC code for the manufacturing of various mechanical parts and carry out exchange of data between CAD and CAM systems.

A total of 102 students from II,III,IV B.Tech and Faculty of Mechanical Engineering have participated in the Workshop. Mr.A.Venkatesh, Assistant Professor organized this workshop under the guidance of Dr.K.C.Vara Prasad, Professor and Head, Department of Mechanical Engineering.

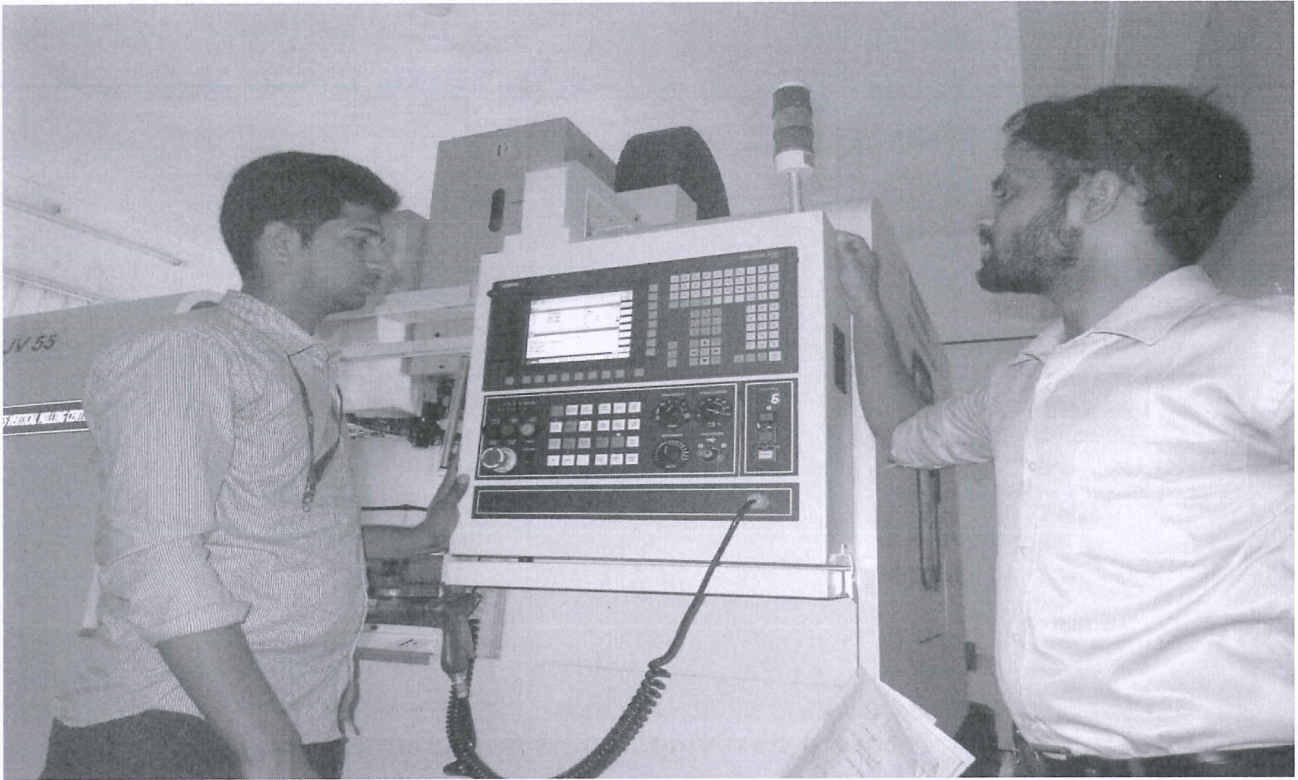
The resource persons are experienced trainers from APSSDC, Govt. of Andhra Pradesh. The feedback on participants understanding and learning resource person's


Dr. K.C. VARAPRASAD
Professor & Head
Dept. of Mechanical Engineering
Sree Vidyanikethan Engineering College
TIRUPATI - 517 102

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 photographs of workshop are as follows.

[Faint, illegible text and a signature are visible at the bottom left of the page.]



Lecture by APSSDC mentors



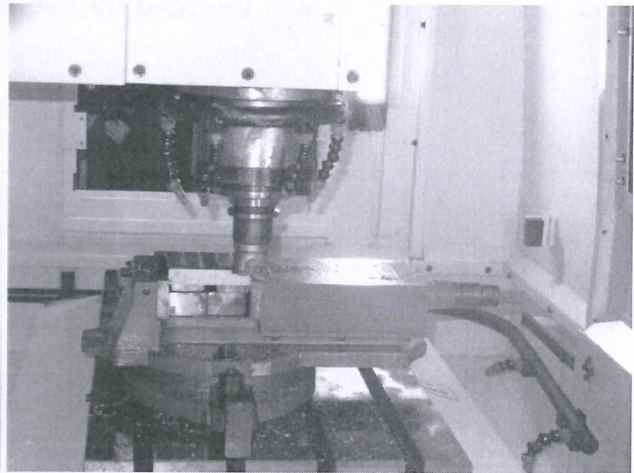
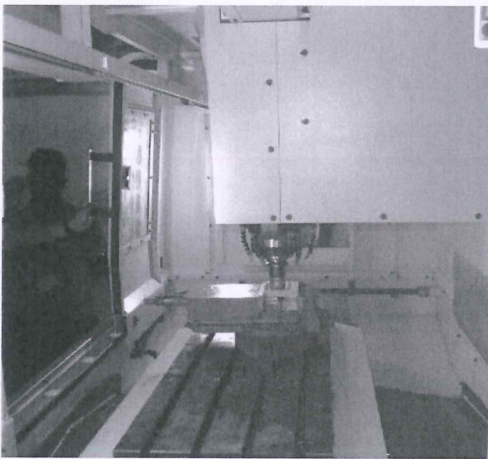
Students listening to the lecture

Dr. K.C. Varaprasad

Dr. K.C. VARAPRASAD
Professor & Head
Dept. of Mechanical Engineering
Sree Vidyanikethan Engineering College
TIRUPATI - 517 102



Mentors clarifying doubts to students



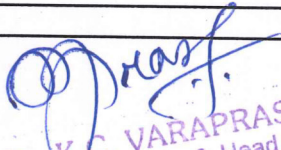
CNC TURNING AND MILLING MACHINES

Copy
SARABASARAV
Mentor & Student
Date: _____

SREE VIDYANIKETHAN ENGINEERING COLLEGE
(AUTONOMOUS)

CNC PROGRAMMING REGISTERED STUDENTS
BRANCH: Mechanical Engineering - III Year Section

Sl.no	First Name	Last Name
1	Reshma Sai	Adusumilli
2	Gowtham	A
3	Kavya	B
4	Sivakumar	Bache
5	Guru Satish Kumar Reddy	Basi Reddy
6	Gaurav Raj	Basnet
7	Vandana	Bhonagiri
8	Sandeep	Bobba
9	Uday Kumar	Bonaga
10	Venkatesh	Boorsu
11	Ravikumar	Budidapadu
12	Srikanth	Chabala
13	Shiva Kumar	Chakali
14	Arunkumar	Chakali
15	Sree Charan	Chakrala
16	Bharath	Chintalapuri
17	Deekshith	Chitta
18	Kiran Aditya	D
19	Rahul	Dandu
20	Hanokvardhan	Gadde
21	Gangula Venkata Sasinath Reddy	Gangula
22	Tharun Kumar	Gattakkalla
23	Bharath Chand	Getla
24	Sai Mahesh	Gonavaram
25	Fareed Basha	Gooty
26	Sarayu	Gosala
27	Govardhan	Kuruva
28	Jaya Bhargav	Guduru
29	Omprakash	Gupta
30	Harsha Vardhan	V
31	Nadeem	Hindusthan
32	Ujwala	Jutur
33	Sai Ajay	K
34	Durga Malleswar	K
35	Harish Kumar Reddy	Kadapa
36	Reddi Hemanth	Kalam
37	Vijay Kumar	Kammari
38	Veera Reddy	Karamalla
39	Nagendravaraprasad	Kasetti
40	Kashif	Shaik Mahammad
41	Shivaji	Katika
42	Uday	Kiran
43	David Ephraim	Kola
44	Harsha Vardhan	Kolla
45	Swetha Sai	Konka
46	Guru Avinash Reddy	Kotla
47	Keerthana	Kumbakonam
48	Sai Pavan Kumar Reddy	L
49	Chethan Kumar	M
50	Dinesh	M


Dr. K.C. VARAPRASAD
Professor & Head
Dept. of Mechanical Engineering
Sree Vidyanikethan Engineering College
TIRUPATI - 517 102

Sl.no	First Name	Last Name
51	Giri	Madanambedu
52	Phani Datta Reddy	Madem
53	Sagar	Mallepogu
54	Saifulla	Mohammed
55	Siva Prasad	Mudhigolam
56	Poojeshreddy	Mutra
57	Choppa	Nikhilsai Reddy
58	Sreeharsha	Nadendla
59	Sudheer Kumar	Nagapatla
60	Sujith Kumar	Nagaraju
61	Devi	Nanapu
62	Jaswanth	Narra
63	Bindhu Krishna	Natam
64	Nitish Kumar Reddy	Mooram
65	Dayakar	Nuleti
66	Yeshwanth	Oduru
67	Dinesh Kumar	P
68	Kiran Sai	Padharthi
69	Pakala Pavan Kalyan	Pakala
70	Mahendra Reddy	Palem
71	Dinesh	Pamula
72	Sreeharsha	Panchangam
73	Chandra Sekhar Reddy	Pandikunta
74	Dhanunjayareddy	Pappireddy
75	Lokeswara Reddy	Peddamalla
76	Peetla Balaji	Peetla
77	Naveen Kumar	Poorsa
78	Poreddy Neeraja	Poreddy
79	Reddysai	Pula
80	Jagadeesh	Puli
81	Manohar	Pulikal
82	Puneeth	Vs
83	Jeshwanth	Puttur
84	Sri Sai Tarun	Raavi
85	Rakesh	Balagani
86	Gowtham Reddy	P V
87	Vamsidhar Reddy	S
88	Revanth Reddy	Medepati
89	Prasanth	S
90	Firdose	Shaik
91	Suhail Ahmed Khan	Shameer
92	Vamsi	Sirasati
93	Krishna Kanth	Subbisetty
94	Shahid	Syed
95	Nanda Kishore	Talari
96	Raghavendra	Theerthala
97	Madhavan	Tirumalai
98	Sreedhar	V
99	Devendra Venkata Sai Ram Reddy	Vennapusa
100	Murakambattu	Vinay
101	Ellora	Vooka
102	Bhanu Kumar	Yadam

Dr. K.C. VARAPRASAD
 Professor & Head
 Dept. of Mechanical Engineering
 Sree Vidyanikethan Engineering College
 TIRUPATI - 517 102



ONE DAY GUEST LECTURE
ON
SOLAR ENERGY FOR DOMESTIC APPLICATIONS
DATE: **2 07-2021**
TIME: **10 AM TO 11:30 AM**

Resource Person

Dr.R.SENTHIL

Associate professor

Department of Mechanical Engineering,
SRM Institute of Science and Technology,
Chennai.

Certificates will be provided to all active participants

Registration Link

<https://forms.gle/Z2Bif3XPu6GVQMdH8>

Zoom I'd: **5221988130**

Passcode: **684980**

Coordinator

Dr.B.SACHUTHANANTHAN

Professor ,ME, SVEC, Tirupati,AP.

PROFILE OF THE RESOURCE PERSON



R. Senthil is working as Associate Professor at SRM Institute of Science and Technology, Kattankulathur Campus, Chennai, since 2005. He obtained B.E from the University of Madras (1997), M.E from Anna University (2000), and Ph.D. from SRM University (2017). He is interested in renewable energy and sustainable development. He has more than two decades of experience in teaching and research. He is a member of ISES, SESI, IEEE, FIE, and ISTE. He authored 62 articles in peer-reviewed and indexed journals indexed in Scopus with a Scopus h-index of 15 & i10 index of 21 with 465 citations. He presented 48 conferences in the national and international level. He has two international patent grants and two Indian published patents. He has experience in the installation and maintenance of 100 kW Solar PV plant. He delivered 20 plus Expert Talks on Solar Energy Research, Thermal Energy Storage, and Project-based teaching. He acted as Editorial Board Member of two indexed conference series. He won eight National and International awards/recognitions on research and teaching fields. He is an active journal reviewer in 30+ reputed journals (Elsevier, Springer, Wiley, IEEE and Taylor and Francis).


Dr. K.C. VARĀPRASAD
Professor & Head
Dept. of Mechanical Engineering
Sree Vidyanikethan Engineering College
TIRUPATI - 517 102

**A REPORT ON
One day GUEST LECTURE
ON
SOLAR ENERGY FOR DOMESTIC APPLICATIONS
By**

Dr.R.SENTHIL

Associate professor, Department of Mechanical Engineering
SRM Institute of Science and Technology, Chennai

12th JULY, 2021

**FOR THE STUDENTS OF ASME AND THIRD YEAR MECHANICAL
ENGINEERING**

Following is the report of one day Guest lecture on **SOLAR ENERGY FOR DOMESTIC APPLICATIONS** by **Dr.R.SENTHIL**, Associate professor, Department of Mechanical Engineering, SRM Institute of Science And Technology college, Chennai on 12th July, 2020 for the students of ASME and Third year mechanical engineering.

The programme started through online exactly about 1.30pm and the 16 students of third year mechanical engineering and 38 students of ASME were present for the expert lecture.

Sir initially spoke about the various types of solar panels and he further discussed about Non concentrated Vs concentrated collectors and then classification of Solar PV cells. He also discussed about three types of Solar PVs they are new cells, Non-Si Thin Film and Silicon Cells and then types of batteries flowed by battery capacity and then few lines on Parabolic Dish Solar Collector. There was also the discussion about the different articles and conclusion of the articles on parabolic dish.

He also discussed about Components of solar radiation and explained Beam radiation and how it increases from morning to evening and then decreases from afternoon to evening. Sir also explained about Measuring Instruments like:

Solar Radiation: Pyranometer (Global),

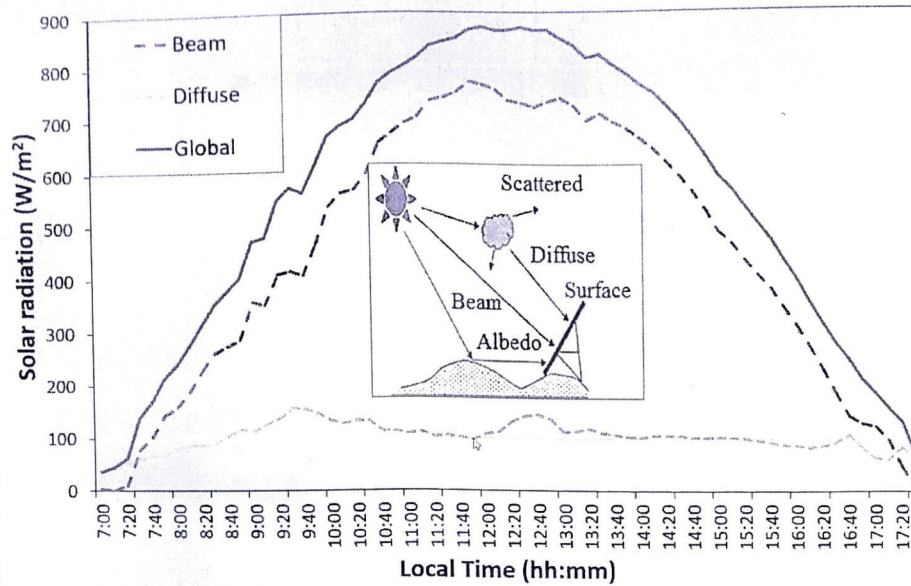
Pyrheliometer (Beam), Sunshine Recorder (h)

Anemometer: It's a device to measure wind speed.

Thermocouples: It's a device which measures temperature.

Hygrometer: It's a device to measure Moisture of air.

Components of Solar Radiation (Clear sky)

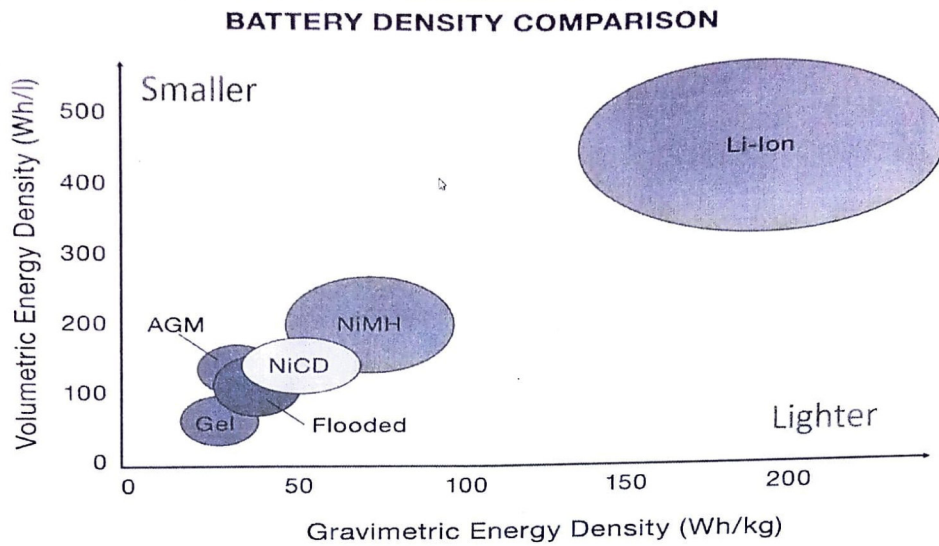


Solar Radiation at the site (SRM IST, Kattankulathur) – 14th March 2017

15

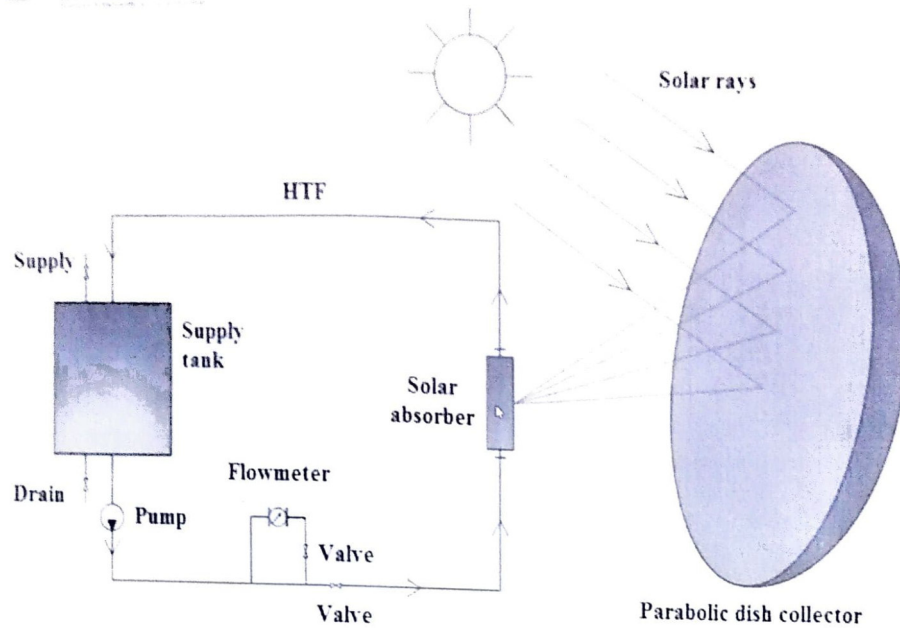
He more over discussed few information on Mount-Louis Solar furnace which was in constructed in 1949 in France and the temperature range it can withstand, the energy which it convert into useful power is around at 2000-3500 deg.C with the power of 50KW and is capable of melting of metal. The secondary reflector of largest solar furnace is constructed on 1970's at Odeillo, France and can withstand up to 4000deg C.

Battery energy density



Ref: <https://medium.com/solar-microgrid/battery-showdown-lead-acid-vs-lithium-ion-1d37a1998287>²⁷

Sir also explained the emerging projects on solar in SRM Institute of Science and Technology like Solar PV modules Indoor test rig, Solar dryer, Parabolic trough collector, Solar PV test rig, Flat Plate Collector (indoor testing), Solar steam cooking plant at SRMIST Hostel and parabolic dish solar cooker. Sir explained each of this project clearly one by one their usage and the energy it can store and how it should be arranged etc.



Sir discussed about the PCM integrated receiver has been tested in the real-time environmental conditions in March 2017. The intensity of beam radiation ($600\text{--}700\text{ W/m}^2$), ambient temperature ($32\text{ to }35^\circ\text{C}$) and wind velocity ($0\text{ to }2\text{ m/s}$) were measured during the test periods. The cooling of receiver is done in without insulation and with insulation. The different quantity of water is tested. The temperatures of water were measured with RTD-100 thermocouples. The surface temperatures of both the cases were compared in the context of heat losses. Wind velocity and ambient temperature were measured by the anemometer. The radiation was measured by the pyranometer. Sodium Nitrate and Potassium Nitrate are used as a PCM in 60:40 ratio. The different test is conducted to find out the heat losses and energy stored by the receiver.

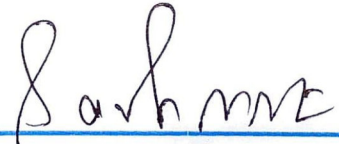
Sir allotted the last 15 minutes for the students to raise their questions and few students raised their doubts and he also answered their question. And at last the programme come to an end. The programme coordinator thanked the participants, the Guest speaker and the HOD for having given permission to organize this event under the umbrella of SVEC-ASME students chapter.

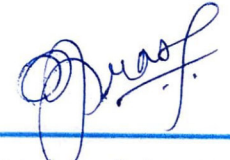

Dr. K. C. VARAPRASAD
Professor & Head
Dept. of Mechanical Engineering
Sree Vidyanikethan Engineering College
TIRUPATI - 517 102


CERTIFICATE OF PARTICIPATION

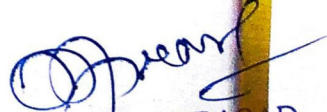
This is to certify that **Mr/Mrs.** Sai chaitanya of
3rd year Mechanical Engineering has successfully participated in the
One Day Guest Lecture on **“Solar Energy for Domestic Applications”**
Organised by the SVEC-ASME Student chapter on 12th July, 2021.




Coordinator,
SVEC-ASME Student Chapter.


Head of the Department
Mechanical Engineering, SVEC.



Principal, SVEC


Dr. K. C. VARAPRASAD
Professor & Head
Dept. of Mechanical Engineering
Sree Vidyanikethan Engineering College
TIRUPATI - 517 502

List of Participants

ON 12.07.2021

Name (Original Name)	User Email	Total Duration (Minute)	Guest
17121A03C1~ Mohan Sai	17121a03c1@vidyanikethan.asia	18	No
20125A0328 Kranthi Kumar K	20125a0328@vidyanikethan.asia	66	Yes
18121A03A2_P V GOWTHAM REDDY	18121a03a2@vidyanikethan.asia	79	No
18121A0312_SATISH REDDY BASI REDDY	18121a0312@vidyanikethan.asia	46	No
Sachuthananthan B	sachuthananthan.b@vidyanikethan.ed	93	No
19121A03D8-Tharak nandha		93	Yes
Dr R Senthil		93	Yes
SRINIVASAVARAPRASAD JUTOORU	20121a0356@vidyanikethan.asia	1	Yes
20125A0306-Pavithra Damarakuppam	20125a0306@vidyanikethan.asia	78	Yes
20121A0367-KONDA SAI SREEKAR REDDY	20121a0367@vidyanikethan.asia	2	Yes
19121A03E8 Sathishkumar	19121a03e8@vidyanikethan.asia	63	No
20125A0331° Madhu	20125a0331@vidyanikethan.asia	88	Yes
Venkata sai Balagani	20121a0526@vidyanikethan.asia	3	Yes
18121A03C4- VAMSIDHAR REDDY	18121a03c4@vidyanikethan.asia	88	No
20125A0329 SHAHUL HAMEED K	20125a0329@vidyanikethan.asia	87	Yes
20121A0311 Sunil	20121a0311@vidyanikethan.asia	4	Yes
Kottala venkatesh		86	Yes
19121A0398 _sai mahantesh	19121a0398@vidyanikethan.asia	82	No
18121A0387 -RoshanSai.M	18121a0387@vidyanikethan.asia	1	No
20121A0308- AVULA BALAJI	20121a0308@vidyanikethan.asia	3	Yes
18121A0388 Poojesh reddy	18121a0388@vidyanikethan.asia	86	No
20121A0366 Komari Siva	20121a0366@vidyanikethan.asia	1	Yes
20121A0533-B.Yaswanth sai	20121a0533@vidyanikethan.asia	1	Yes
19125A0334-panula dinesh	19125a0334@vidyanikethan.asia	86	No
18121A03A9 Lokesh	18121a03a9@vidyanikethan.asia	85	No
18121A03C2_Roopesh Kumar	18121a03c2@vidyanikethan.asia	4	No
18121A03B4 Naveen Kumar poorsa	18121a03b4@vidyanikethan.asia	84	Yes
18121A0382Revanth Reddy	18121a0382@vidyanikethan.asia	86	No
19125A0306_ C. SRIKANTH	19125a0306@vidyanikethan.asia	84	No
18121a03c0- Tarun Raavi	18121a03c0@vidyanikethan.asia	59	No
20121A0347 Uhasree gedi	20121a0347@vidyanikethan.asia	1	Yes
20125A0319 Shaik Fahad	20125a0319@vidyanikethan.asia	83	Yes
19125A0333_ Mahendra Reddy Palem	19125a0333@vidyanikethan.asia	55	No
18121A0373 Keerthana	18121a0373@vidyanikethan.asia	82	No
18121A0372- Swetha sai	18121a0372@vidyanikethan.asia	81	No
18121A03A0_Dinesh Kumar	18121a03a0@vidyanikethan.asia	81	No
19125A0344-Tirumalai Madhavan	19125a0344@vidyanikethan.asia	62	No
17121A0338 Sivakrishna	17121a0338@vidyanikethan.asia	79	Yes
18121A03E0- V-Sreedhar	18121a03e0@vidyanikethan.asia	80	No
19125A0345- Jaychandra vadde	19125a0345@vidyanikethan.asia	79	No
18121A0352 gosala sarayu	18121a0352@vidyanikethan.asia	79	No
18121a0358-J.Ujwala	18121a0358@vidyanikethan.asia	79	No
18121A03D2_Krishna kanth Subbisetty	18121a03d2@vidyanikethan.asia	78	No
18121A0351 fareed basha	18121a0351@vidyanikethan.asia	78	No
20121A0369 K.Rakesh	20121a0369@vidyanikethan.asia	1	Yes
18121A0320 Udaykiran	18121a0320@vidyanikethan.asia	66	No
20121A0324-C Paawan ganesh	20121a0324@vidyanikethan.asia	1	Yes
18121A0322 Harsha Vardhan Reddy	18121a0322@vidyanikethan.asia	1	No
18121A0303 A Gowtham	18121a0303@vidyanikethan.asia	2	No
20121A0306 Anigani. Yakobu	20121a0306@vidyanikethan.asia	1	Yes
20121A0362 Reethu	20121a0362@vidyanikethan.asia	1	Yes
18121A0319 B Sandeep	18121a0319@vidyanikethan.asia	74	No
P.Reddy Sai		55	Yes
DARUR HARISH	20121a0334@vidyanikethan.asia	1	Yes
20121A3210 CSSaiAravind	20121a3210@vidyanikethan.asia	1	Yes

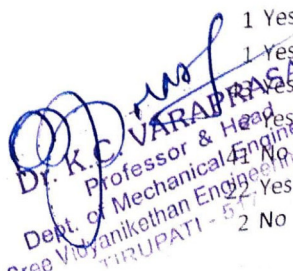

Dr. K.C. VARAPRASAD
Professor & Head
Dept. of Mechanical Engineering
Sree Vidyanikethan Engineering College
TIRUPATI - 517 102

18121A0347 Shashinath
Ruchitha Kamtham25
18121A03C9 VAMSI SIRASATI
19125A0339- S.Prasanth
20121A0326- C.Kammaiah
18121A0365 Vijaykumar
18121A03F5_Pramod kumar Sah
20121A1214_sreedevi Bodhanapati
20121A3237 NS.Afsha
19125A0330 Mahantesh
Anil Naik
20121A05J2-Indira bhanu Mylangam
20121A3245--- Harshini
18121a0363 Sarath
Gowthami Avula
18121A0355-HEMANTH K R
20121A0348 Preethi.G
18121A0340_Sai Chaitanya
18121a03d3 18121a03d3
20121A0304 A. Swapna
18121A0385 ₹ Chandra Chow
18121a0371_Ha Rsha
18121A0301 BHARATH KUMAR. A
20121A0510-DANUSH REDDY
20121A3227 _jasmitha
19125A0322 Mohammed Saifulla
20121A0307 Chiranjeevi
18121a03c8_nawaaaz
20121A0316 B.sumanth Kumar
20121A0336 - Khushwanth
20121A3239 Siddharth
19121A03E7 MuniPrasad
5109246 SURAIAH THSQEEN M
Amreen Shaik
20121A1550_ Jyothsna
20121A0344- Gajula Raviteja
20121A0360 Muni Sekhar
20121A0545 Anusha
18121A03B8 - PULI JAGADEESH
18121A0325 Shiva kumar
20121A3249-Poluboyina Nandu
19125a0323 Mosuru Umesh
MUKESH DEVIREDDY
20121A3264 Muniswar.V
20121A3213- Chinni.Sai Lakshmi
20121A3231 _ Uday
20121A3203-kishan appana
20121A1592 PAVAN SAI DATTA. P
20121A3234 - Harika
20121A12A7-khulud Shaik
20121A3228 Vignesh
BinduPriya
20121A0501- Preethi
18121A0394- Jaswanth
ASME (tharak nandha saribala)
18121A0367@NAGENDRA VARA PRASAD KA

18121a0347@vidyanikethan.asia
ruchithakamtham25@gmail.com
18121a03c9@vidyanikethan.asia
19125a0339@vidyanikethan.asia
20121a0326@vidyanikethan.asia
18121a0365@vidyanikethan.asia
18121a03f5@vidyanikethan.asia
20121a1214@vidyanikethan.asia
20121a3237@vidyanikethan.asia
19125a0330@vidyanikethan.asia
19125a0326@vidyanikethan.asia
20121a05j2@vidyanikethan.asia
20121a3245@vidyanikethan.asia
18121a0363@vidyanikethan.asia
20121a0519@vidyanikethan.asia
18121a0355@vidyanikethan.asia
20121a0348@vidyanikethan.asia
18121a0340@vidyanikethan.asia
18121a03d3@vidyanikethan.asia
20121a0304@vidyanikethan.asia
18121a0385@vidyanikethan.asia
18121a0371@vidyanikethan.asia
18121a0301@vidyanikethan.asia
20121a0510@vidyanikethan.asia
20121a3227@vidyanikethan.asia
19125a0322@vidyanikethan.asia
20121a0307@vidyanikethan.asia
18121a03c8@vidyanikethan.asia
20121a0316@vidyanikethan.asia
20121a0336@vidyanikethan.asia
20121a3239@vidyanikethan.asia
19121a03e7@vidyanikethan.asia
n5109246@student.narayanagroup.co
20121a15a5@vidyanikethan.asia
20121a1550@vidyanikethan.asia
20121a0344@vidyanikethan.asia
20121a0360@vidyanikethan.asia
20121a0545@vidyanikethan.asia
18121a03b8@vidyanikethan.asia
18121a0325@vidyanikethan.asia
20121a3249@vidyanikethan.asia
19125a0323@vidyanikethan.asia

20121a3264@vidyanikethan.asia
20121a3213@vidyanikethan.asia
20121a3231@vidyanikethan.asia
20121a3203@vidyanikethan.asia
20121a1592@vidyanikethan.asia
20121a3234@vidyanikethan.asia
20121a12a7@vidyanikethan.asia
20121a3228@vidyanikethan.asia
20121a12a1@vidyanikethan.asia
20121a0501@vidyanikethan.asia
18121a0394@vidyanikethan.asia
tharaknandhamech@gmail.com
18121a0367@vidyanikethan.asia

26 No
44 Yes
72 No
8 No
1 Yes
5 No
36 Yes
25 Yes
6 Yes
7 No
6 No
1 Yes
16 Yes
1 No
1 Yes
67 No
1 Yes
60 No
1 No
1 No
65 No
1 No
64 No
4 Yes
1 Yes
61 No
1 Yes
11 No
4 Yes
1 Yes
1 Yes
1 No
2 Yes
54 Yes
1 Yes
1 Yes
1 Yes
1 Yes
2 No
52 No
1 Yes
8 No
3 Yes
1 Yes
1 Yes
1 Yes
33 Yes
1 Yes
44 Yes
1 Yes
1 Yes
1 Yes
2 No


Dr. K.C. VARAPRASAD
Professor & Head
Dept. of Mechanical Engineering
Sree Vidyanikethan Engineering College
TRUPATI - 517 007
2 No

18121A0368- Shivaji	18121a0368@vidyanikethan.asia	38 No
20121A3236_satishreddy	20121a3236@vidyanikethan.asia	1 Yes
19125a0342-Suhail ahmed Khan	19125a0342@vidyanikethan.asia	37 No
20121A3256 ADHINAGATHARUN	20121a3256@vidyanikethan.asia	17 Yes
18121A03B6 ~ P SUJITH KUMAR	18121a03b6@vidyanikethan.asia	1 No
18121A03A6. Dhanunjayareddy	18121a03a6@vidyanikethan.asia	36 No
18121A0343_G OMPRAKASH GUPTA	18121a0343@vidyanikethan.asia	1 No
18121A0379 PHANI DATTA REDDY	18121a0379@vidyanikethan.asia	34 No
18121A03C6 Maksudh mahammad	18121a03c6@vidyanikethan.asia	1 Yes
20121A3214 Sahith	20121a3214@vidyanikethan.asia	3 Yes
19125A0319 Kuruva Govardhan	19125a0319@vidyanikethan.asia	28 No
18121A03C5 Firdose	18121a03c5@vidyanikethan.asia	16 No
19125a0321_Ajay	19125a0321@vidyanikethan.asia	1 No
18121a03e1 V.sai Rahul Reddy	18121a03e1@vidyanikethan.asia	1 No
18121A0321 (UdayKumar)	18121a0321@vidyanikethan.asia	22 No
18121A0328 Karthik	18121a0328@vidyanikethan.asia	16 No
20121A0318-RAVI KUMAR Bommi setti	20121a0318@vidyanikethan.asia	1 Yes
20121A0338 Prabhu Kumar	20121a0338@vidyanikethan.asia	1 Yes
20121A0341 E.Mamatha	20121a0341@vidyanikethan.asia	2 Yes


Dr. K.C. VARAPRASAD
 Professor & Head
 Dept. of Mechanical Engineering
 Sree Vidyanikethan Engineering College
 TIRUPATI - 517 102

Department: CIVIL ENGINEERING | Date: 19th December 2020

Orientation Program for Freshers

I.e., II B.Tech. CE (Lateral Entry) Students

Lecture on "Significance and Applications of Civil Engineering to Society and Industry"

19th December 2020

The Department of Civil Engineering of Sree Vidyanikethan Engineering College has organized a Lecture on "**Significance and Applications of Civil Engineering to Society and Industry**" for II B.Tech. CE (Lateral Entry) Students under ASCE SVEC Student Chapter on **19th, December 2020**. The objective of the program is to share the significance and applications of Civil Engineering to Society and Industry to the students in the field of civil engineering.

Dr. O. Eswara Reddy, Faculty Advisor - ASCE SVEC Student Chapter, Professor, HoD and Chairman - BOS, Department of Civil Engineering, SVEC delivered an online Lecture on "**Significance and Applications of Civil Engineering to Society and Industry**" as a part of the Orientation Program for Freshers. He explained the ideas, experiences in Civil Engineering, applications and their importance. Further, he emphasized the joy and proud of civil engineering and its applications to society and industry.

A total of **16 students** from II B.Tech. (Lateral Entry) Civil Engineering I Semester from the department was participated in the session. Office bearers of ASCE SVEC Student Chapter were the organizers of this program. On the whole, the event was proved successful.

The photographs of the session of the program are as follows.



(Dr. O. ESWARA REDDY)
Faculty Advisor
ASCE SVEC Student Chapter
Professor, HoD and Chairman-BOS



SREE VIDYANIKETHAN ENGINEERING COLLEGE
(AUTONOMOUS)
Sree Sainath Nagar, Tirupati – 517102
(Affiliated to JNTUA Anantapuramu, Approved by AICTE, Accredited by NBA; NAAC with 'A' Grade)





Orientation Program for Freshers on
“Significance and Applications of Civil Engineering to Society and Industry”
 by
Dr. O. Eswara Reddy
 Faculty Advisor, ASCE SVEC Student Chapter
 Professor, HoD and Chairman-BOS

December 19, 2020

Organized by
ASCE SVEC Student Chapter
Department of Civil Engineering

Chief Patrons



Dr. M. Mohan Babu
Chairman, SVET

Patron



Sri. Vishnu Manchu
CEO, SVET

Patron



Dr. P. C. Krishnamachary
Principal, SVEC

Convener



Dr. O. Eswara Reddy
Faculty Advisor, ASCE SVEC Student Chapter
HoD and Chairman-BoS, Dept. of Civil Engg.

Coordinator



Mr. D. V. Purushotham
Coordinator
ASCE SVEC Student Chapter

Event Banner



Dr. O. Eswara Reddy, Faculty Advisor, ASCE SVEC Student Chapter welcoming the Students of II B.Tech. CE (Lateral Entry) Civil Engineering



Dr. O. Eswara Reddy, Faculty Advisor, ASCE SVEC Student Chapter delivering the Lecture on
"Significance and Applications of Civil Engineering to Society and Industry"



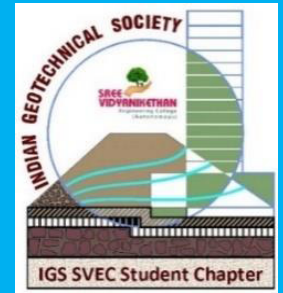
Dr. O. Eswara Reddy, Faculty Advisor, ASCE SVEC Student Chapter concluding the Lecture on
"Significance and Applications of Civil Engineering to Society and Industry"



SREE VIDYANIKETHAN ENGINEERING COLLEGE (Autonomous)

Sree Sainath Nagar, Tirupati – 517 102
(Affiliated to JNTUA Anantapuramu, Approved by AI CTE, Accredited by NBA; NAAC with 'A' Grade)

Indian Geotechnical Society Sree Vidyanikethan Engineering College Student Chapter



Resource Person



Dr. C. R. Parthasarathy
(Ph.D, IIT Sc, Bangalore)

Founder, Chairman and Managing Director
Sarathy Geotech & Engineering Services Pvt. Ltd.
Bengaluru

Guest Lecture on

PILE INTEGRITY TEST METHODS WITH CASE STUDIES

Organized by

Department of Civil Engineering

Date and Time
29 October, 2020
11:00 A.M

Registration Link

<https://forms.gle/f4EAb7c2ssh2uDRL7>

No Registration Fee
e-Certificate will be issued
for all active participants

Event Platform



PMID - 638 234 9773
Passcode - 323444



Join on YouTube@
<https://youtu.be/Sxue2U3BmAk>

Chief Patrons



Dr. M. Mohan Babu
Chairman, SVET



Sri. Vishnu Manchu
CEO, SVET



Dr. P. C. Krishnamachary
Principal, SVEC



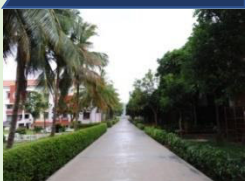
Dr. O. Eswara Reddy
Professor, HoD and BoS Chairman
& Faculty Advisor
IGS SVEC Student Chapter



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



**DEPARTMENT OF CIVIL ENGINEERING
SREE VIDYANIKETHAN ENGINEERING COLLEGE
(AUTONOMOUS)**

Sree Sainath Nagar, Tirupati - 517102

**Guest Lecture on
"PILE INTEGRITY TEST METHODS WITH CASE STUDIES"
29th October 2020**

List of Student Participants

S. No.	Roll No.	Name of the Student	Department
1	17121A0101	A RAHUL KUMAR	Civil Engineering
2	17121A0107	B HEMASREE	Civil Engineering
3	17121A0109	BANDRALU YELLAPPA	Civil Engineering
4	17121A0112	BHARATH S	Civil Engineering
5	17121A0114	BORRA PREMAKUMAR	Civil Engineering
6	17121A0115	C JAYASURYA	Civil Engineering
7	17121A0116	CHALLA NAVEEN KUMAR	Civil Engineering
8	17121A0117	CHALLA VADDE THARUN KUMAR	Civil Engineering
9	17121A0119	DAGGUPATI BHUVANESWARI	Civil Engineering
10	17121A0122	DWARAM YASASWINI	Civil Engineering
11	17121A0125	G PURNA CHANDRA SHEKAR REDDY	Civil Engineering
12	17121A0126	G SAI KRISHNA	Civil Engineering
13	17121A0128	GAJJALALLA LAKSHMI PRASHANTH REDDY	Civil Engineering
14	17121A0131	GANNA PRAVEEN KUMAR	Civil Engineering
15	17121A0138	KASAMSETTY KRISHNA ASHRITH GUPTA	Civil Engineering
16	17121A0139	KASIRAJUGARI ANUSHA	Civil Engineering
17	17121A0141	KAYAM SUCHETHA	Civil Engineering
18	17121A0145	KOPPU MOHAN KRISHNA	Civil Engineering
19	17121A0147	KOTHINTI RAJA SEKHAR	Civil Engineering
20	17121A0152	MANDAM ANUSHA	Civil Engineering
21	17121A0153	MANGALI ARUNAKUMARI	Civil Engineering
22	17121A0156	N BALAJI	Civil Engineering
23	17121A0161	NARA PRANAVI CHOWDARY	Civil Engineering
24	17121A0163	NELAKOTI SIVA DEEPTHI	Civil Engineering
25	17121A0169	PACHA DRAKSHAYANI	Civil Engineering
26	17121A0171	PASAM UDAY BHASKAR	Civil Engineering
27	17121A0173	PATNALA JAHNAVI SAI	Civil Engineering
28	17121A0174	PATURU CHARAN	Civil Engineering
29	17121A0175	PEDDAGURAVAGARI SANTHAN	Civil Engineering
30	17121A0176	PENABADI DEDEEPIYA	Civil Engineering

**DEPARTMENT OF CIVIL ENGINEERING
SREE VIDYANIKETHAN ENGINEERING COLLEGE
(AUTONOMOUS)**

Sree Sainath Nagar, Tirupati - 517102

31	17121A0178	POCHAMAREDDY HARSHITHA	Civil Engineering
32	17121A0179	PULLURU SRUTHI	Civil Engineering
33	17121A0180	RAGHAVARAJU LAKSHMIPAVANI	Civil Engineering
34	17121A0181	RAGIPATI MAHABOOB BASHA	Civil Engineering
35	17121A0184	SAKE KULLAYAPPA	Civil Engineering
36	17121A0187	SHABOLI MADHU SANTHOSH	Civil Engineering
37	17121A0188	SHAIK ABDUL RASHEED	Civil Engineering
38	17121A0192	SINGAM SRAVAN KUMAR REDDY	Civil Engineering
39	17121A0194	T DANIEL	Civil Engineering
40	17121A0196	THALLURU KOWSHIK KUMAR	Civil Engineering
41	17121A0197	THATI HEMALATHA	Civil Engineering
42	17121A0198	THIPPANNA RAMANJENEYULUGARI RAVICHANDRA	Civil Engineering
43	17121A0199	THONDALADINNE RAMA DEVI	Civil Engineering
44	17121A01A1	THUNGA MOUNIKA	Civil Engineering
45	17121A01A4	CHANDAN MAHATO	Civil Engineering
46	17121A01A6	MUKESH KUMAR YADAV	Civil Engineering
47	17121A01B0	DEEPNARAYAN PASWAN	Civil Engineering
48	17121A01B1	DURGESH KUMAR CHAURASIYA	Civil Engineering
49	18125A0101	ABBURI NAVEEN	Civil Engineering
50	18125A0103	BHUKYA SANDEEP NAIK	Civil Engineering
51	18125A0105	BOLA BHARGAVA RAM	Civil Engineering
52	18125A0108	CHALAPATI GIRIDHAR SAI	Civil Engineering
53	18125A0117	KALISSETTY PAVAN KUMAR	Civil Engineering
54	18125A0118	KAPPALA NAGENDRA	Civil Engineering
55	18125A0121	MATAM SAI TEJA	Civil Engineering
56	18125A0122	MEDIKURTHI NEEHARIKA	Civil Engineering
57	18125A0124	MOTTUPALLE RAMA KRISHNA	Civil Engineering
58	18125A0130	ROTIKADI HARIKRISHNA	Civil Engineering
59	18125A0134	SOMULA SRAVAN KUMAR	Civil Engineering
60	18125A0137	T RAJESH	Civil Engineering
61	18121A0102	AKKI SUSMITHA	Civil Engineering
62	18121A0103	AKKILI SAI CHARAN REDDY	Civil Engineering
63	18121A0104	ANKANI LAKSHMI SUMANTH	Civil Engineering
64	18121A0105	ANUPALA NAVYA	Civil Engineering
65	18121A0107	ASIGONDI JAYAMMA	Civil Engineering
66	18121A0110	BATILA AMULYA	Civil Engineering
67	18121A0112	BHUMIREDDY DINESH KUMAR REDDY	Civil Engineering

**DEPARTMENT OF CIVIL ENGINEERING
SREE VIDYANIKETHAN ENGINEERING COLLEGE
(AUTONOMOUS)**

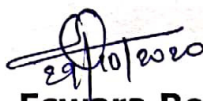
Sree Sainath Nagar, Tirupati - 517102

68	18121A0119	CHENNAMSETTY JAYA SRINIKETH	Civil Engineering
69	18121A0123	CHIRUTANI THEJASWI	Civil Engineering
70	18121A0124	DAKKA SREENIVAS	Civil Engineering
71	18121A0125	DALAVARI SAI ROHITH	Civil Engineering
72	18121A0126	DARGA BHAVANI RASAGNA	Civil Engineering
73	18121A0130	DUNNUTHALA YOGANANDA REDDY	Civil Engineering
74	18121A0132	ENJETI JASHWANTH	Civil Engineering
75	18121A0133	GADDAM SIRISHA	Civil Engineering
76	18121A0135	GAJJELA TRIVENI	Civil Engineering
77	18121A0137	GARIKA RAVI	Civil Engineering
78	18121A0140	GONDIPALLI SRAVANI	Civil Engineering
79	18121A0146	KANDEPU SAI CHARAN	Civil Engineering
80	18121A0149	KESANA PALLI YASWANTH NAIDU	Civil Engineering
81	18121A0151	KOPPOLU DEEPAK	Civil Engineering
82	18121A0152	KORA JYOSHITHA REDDY	Civil Engineering
83	18121A0154	KUMMARI KEERTHI	Civil Engineering
84	18121A0157	KURUVA REVANTH KUMAR	Civil Engineering
85	18121A0160	M RAJENDRA PRASAD	Civil Engineering
86	18121A0162	MEESALA RAJA DEEPTHI	Civil Engineering
87	18121A0169	PALLAVI NALLATURU	Civil Engineering
88	18121A0170	PATHIKONDA PRATHYUSHA	Civil Engineering
89	18121A0171	PAUL HANNOK PRUDHVI RAJ	Civil Engineering
90	18121A0172	PODAPATI RUDRAM NAIDU	Civil Engineering
91	18121A0173	PONNARSU SWETHA	Civil Engineering
92	16121A0153	KUDITHIKUNTA DURGA HEMANTH	Civil Engineering
93	18121A0175	R UDAY KIRAN	Civil Engineering
94	18121A0177	RAYASAM JAHNAVI	Civil Engineering
95	18121A0178	S ARSHIYA	Civil Engineering
96	18121A0179	S SANGEETHA	Civil Engineering
97	18121A0182	SHAIK AZEEZ BASHA	Civil Engineering
98	18121A0183	SHAIK KUTAGAL MAHAMMAD JABEER	Civil Engineering
99	18121A0184	SHAIK MOHAMMED AFZAL	Civil Engineering
100	18121A0185	SHAIK RAISUAL ISLAM	Civil Engineering
101	18121A0187	SWETHA PRIYA GADIKOTA	Civil Engineering
102	18121A0188	T MANASA	Civil Engineering
103	18121A0192	VANGIMALLA SONIYA	Civil Engineering
104	18121A0193	VARDIREDDY CHAKRAVARDHAN REDDY	Civil Engineering

**DEPARTMENT OF CIVIL ENGINEERING
SREE VIDYANIKETHAN ENGINEERING COLLEGE
(AUTONOMOUS)**

Sree Sainath Nagar, Tirupati - 517102

105	18121A0195	VĒEPURA PADMASREE	Civil Engineering
106	18121A0196	VEMPALLI AKBAR	Civil Engineering
107	18121A0197	YANAMALA SUGUNAKAR REDDY	Civil Engineering
108	18121A0198	YERASI VENKATA VINOD REDDY	Civil Engineering
109	18121A01A7	GANESH PHULARA	Civil Engineering
110	19125A0105	CHEPPATI SATHYA	Civil Engineering
111	19125A0106	DANIKALA NIKHIL YADAV	Civil Engineering
112	19125A0110	GOGUMAKULAPALLE RAVI TEJA	Civil Engineering
113	19125A0113	KARVETINAGARAM THARUN	Civil Engineering
114	19125A0114	KOTAKONDA SIDDARTHA	Civil Engineering
115	19125A0115	KOTTAPATI BHAVYASREE	Civil Engineering
116	19125A0119	PERNATI RAKESH	Civil Engineering
117	19125A0122	SAAMATHOTI SIREESHA	Civil Engineering
118	19125A0125	SURE ASRITH REDDY	Civil Engineering
119	19125A0126	THALLIKA VENUKUMAR	Civil Engineering
120	19125A0131	VUTTI SURYASHYAM	Civil Engineering
121	19121A0116	C JYOSHNA	Civil Engineering
122	19121A0136	KAPPADI MEGHANA	Civil Engineering
123	20125A0106	GURRAM SUMALATHA	Civil Engineering
124	19121A0185	POLU VIDYA	Civil Engineering


Dr. O. Eswara Reddy
Professor, HoD and BoS Chairman
Faculty Advisor- IGS SVEC Student Chapter

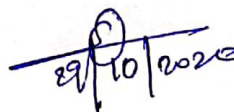
**DEPARTMENT OF CIVIL ENGINEERING
SREE VIDYANIKETHAN ENGINEERING COLLEGE
(AUTONOMOUS)**

Sree Sainath Nagar, Tirupati - 517102

**Guest Lecture on
"PILE INTEGRITY TEST METHODS WITH CASE STUDIES"
29th October 2020**

List of Faculty Participants

S. No.	Name of the Faculty	Designation	Department
1	Dr. P. Ramesh	Associate Professor	Civil Engineering
2	Dr. D. Sreenivasulu	Associate Professor	Civil Engineering
3	Dr. Hemadri Prasad Raju	Associate Professor	Civil Engineering
4	Mr. D. Srinivasa Murthy	Assistant Professor	Civil Engineering
5	Ms. G. Gnana Prasanna	Assistant Professor	Civil Engineering
6	Mr. V. Prem Kumar	Assistant Professor	Civil Engineering
7	Mr. P. Anil Kumar	Assistant Professor	Civil Engineering
8	Mr. M. Gokulnath	Assistant Professor	Civil Engineering
9	Mr. D.V. Purushotham	Assistant Professor	Civil Engineering
10	Mr. M P. Charan Sai	Assistant Professor	Civil Engineering
11	Mr. D. Ashok	Assistant Professor	Civil Engineering
12	Mrs. P. Lakshmi Teja	Assistant Professor	Civil Engineering
13	Mr. M. Vijay Kumar	Assistant Professor	Civil Engineering
14	Ms. N. Swetha	Assistant Professor	Civil Engineering
15	Ms. G. Renuka Sai	Assistant Professor	Civil Engineering
16	Mr. M.S. Yuva Raj	Assistant Professor	Civil Engineering
17	Mr. K. Narendra Kumar	Assistant Professor	Civil Engineering
18	Mr. Manish Dutta	Assistant Professor	Civil Engineering



29/10/2020

Dr. O. Eswara Reddy
Professor, HoD and BoS Chairman
Faculty Advisor- IGS SVEC Student Chapter

Department: CIVIL ENGINEERING | Date: 29th October, 2020

Guest Lecture on
“PILE INTEGRITY TEST METHODS WITH CASE STUDIES”
29th October 2020


The Department of Civil Engineering of Sree Vidyanikethan Engineering College has organized a Guest Lecture on **“Pile Integrity Test Methods with Case Studies”** under **IGS Sree Vidyanikethan Engineering College Student Chapter** on **29 October, 2020** for the benefit of all Civil Engineering Students and Faculty members.

The resource person was an eminent personality from the Industry, **Dr. C. R. Parthasarathy**, (Ph.D., IISc Bangalore), Founder, Chairman and Managing Director, Sarathy Geotech & Engineering Services Pvt. Ltd., Bengaluru.

The program session was conducted online through Zoom Platform and the same was live on YouTube. Resource person shared his rich knowledge of the subject with all the participants and enriched them with the concept of Pile Integrity Test Methods. Also, he shared practical constraints that shoot up during field executions along with case studies and insights on career opportunities in the field of geotechnical engineering. A total of 124 students and 18 faculty members from the host institution were participated in the program.

Online guest lecture enhanced the technical knowledge of students and faculty members on the importance of pile integrity test for evaluating the pile quality and integrity as a part of non-destructive testing. 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.



29/10/2020

Dr. O. Eswara Reddy

Professor, HoD and BoS Chairman

Faculty Advisor- IGS SVEC Student Chapter

Indian Geotechnical Society
Sree Vidyanikethan Engineering College (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 Person

Dr. C. R. Parthasarathy
(Ph.D, IISc, Bangalore)
Founder, Chairman and Managing Director
Sarathy Geotech & Engineering Services Pvt. Ltd.
Bengaluru

Guest Lecture on
PILE INTEGRITY TEST METHODS WITH CASE STUDIES
Organized by
Department of Civil Engineering

Date and Time
29 October, 2020
11:00 A.M

Registration Link
<https://forms.gle/f4EAb7c2ssh2uDRL7>

No Registration Fee
e-Certificate will be issued
for all active participants

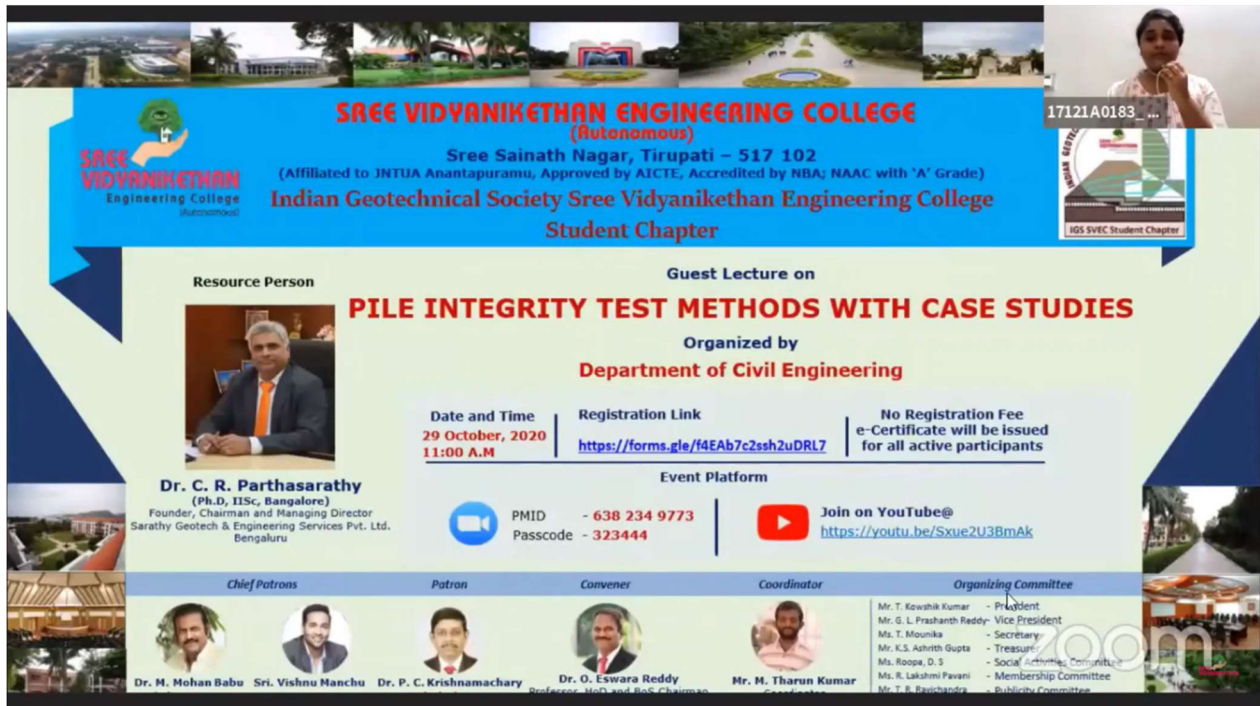
Event Platform

 PMID - 638 234 9773
Passcode - 323444


 **Join on YouTube@**
<https://youtu.be/Sxue2U3BmAk>

Chief Patrons	Patron	Convener	Coordinator	Organizing Committee	
 Dr. M. Mohan Babu Chairman, SVET	 Sri. Vishnu Manchu CEO, SVET	 Dr. P. C. Krishnamachary Principal, SVEC	 Dr. O. Eswara Reddy Professor, HoD and BoS Chairman & Faculty Advisor IGS SVEC Student Chapter	 Mr. M. Tharun Kumar Coordinator IGS SVEC Student Chapter 9492594305	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



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 Person

Dr. C. R. Parthasarathy
(Ph.D, IISc, Bangalore)
Founder, Chairman and Managing Director
Sarathy Geotech & Engineering Services Pvt. Ltd.
Bengaluru


Guest Lecture on
PILE INTEGRITY TEST METHODS WITH CASE STUDIES
Organized by
Department of Civil Engineering


Date and Time
29 October, 2020
11:00 A.M






Registration Link
<https://forms.gle/f4EAb7c2ssh2uDRL7>

No Registration Fee
e-Certificate will be issued
for all active participants

Event Platform

 PMID - 638 234 9773
Passcode - 323444

 **Join on YouTube@**
<https://youtu.be/Sxue2U3BmAk>

Chief Patrons	Patron	Convener	Coordinator	Organizing Committee	
 Dr. M. Mohan Babu Chairman, SVET	 Sri. Vishnu Manchu CEO, SVET	 Dr. P. C. Krishnamachary Principal, SVEC	 Dr. O. Eswara Reddy Professor, HoD and BoS Chairman	 Mr. M. Tharun Kumar Coordinator	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

Welcome Address by Ms. Roopa, D. S, Social Activities Committee Head - IGS SVEC Student Chapter

Indian Geotechnical Society
Sree Vidyanikethan Engineering College (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 Person

Dr. C. R. Parthasarathy
(Ph.D, IISc, Bangalore)
Founder, Chairman and Managing Director
Sarathy Geotech & Engineering Services Pvt. Ltd.
Bangaluru

Guest Lecture on
PILE INTEGRITY TEST METHODS WITH CASE STUDIES
Organized by
Department of Civil Engineering

Date and Time
29 October, 2020
11:00 A.M

Registration Link
<https://forms.gle/f4EAb7c2ssh2uDRL7>

No Registration Fee
e-Certificate will be issued
for all active participants

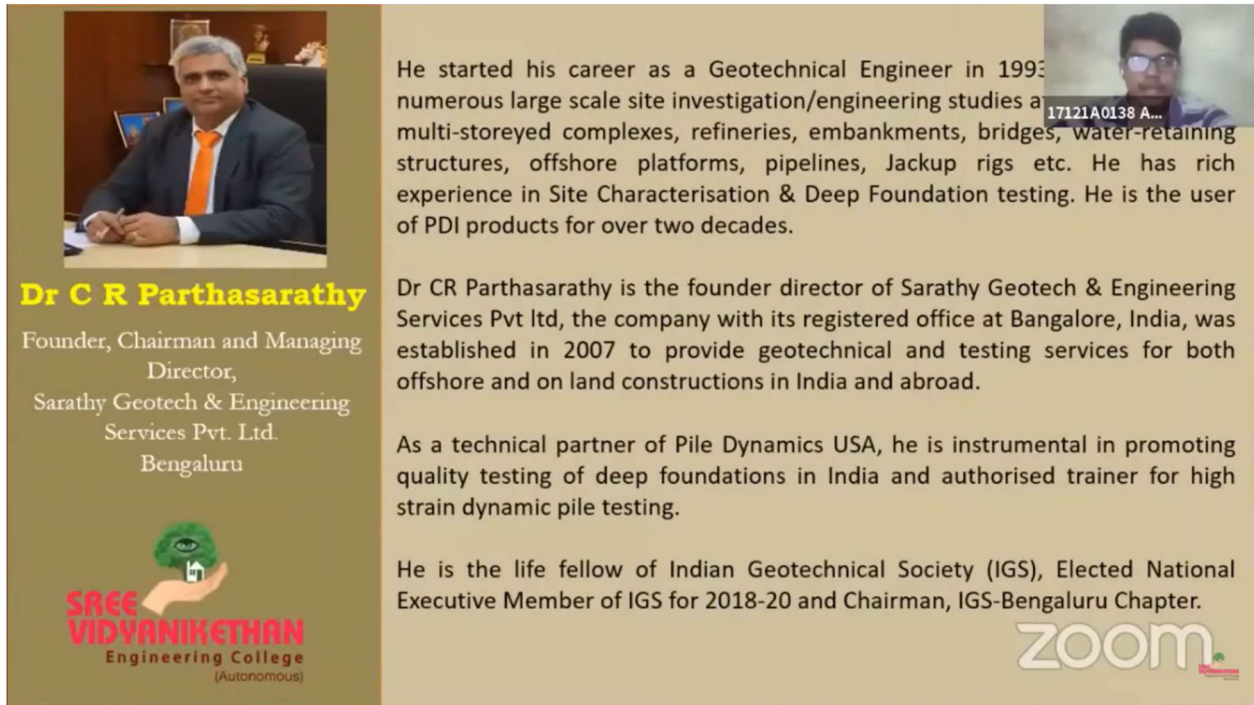
Event Platform

 PMID - 638 234 9773
Passcode - 323444

 **Join on YouTube@**
<https://youtu.be/Sxue2U3BmAk>

Chief Patrons	Patron	Convener	Coordinator	Organizing Committee	
 Dr. M. Mohan Babu Chairman, SVET	 Sri. Vishnu Manchu CEO, SVET	 Dr. P. C. Krishnamachary Principal, SVEC	 Dr. O. Eswara Reddy Professor, HoD and BoS Chairman & Faculty Advisor IGS SVEC Student Chapter	 Mr. M. Tharun Kumar Coordinator IGS SVEC Student Chapter 9492594305	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

Opening Remarks by Dr. O. Eswara Reddy, Professor, HoD and BOS Chairman,
Department of Civil Engineering, SVEC; Faculty Advisor-IGS SVEC Student Chapter




Dr C R Parthasarathy
Founder, Chairman and Managing Director,
Sarathy Geotech & Engineering Services Pvt. Ltd.
Bangaluru

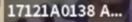
He started his career as a Geotechnical Engineer in 1993 and has completed numerous large scale site investigation/engineering studies at multi-storied complexes, refineries, embankments, bridges, water-retaining structures, offshore platforms, pipelines, Jackup rigs etc. He has rich experience in Site Characterisation & Deep Foundation testing. He is the user of PDI products for over two decades.

Dr CR Parthasarathy is the founder director of Sarathy Geotech & Engineering Services Pvt Ltd, the company with its registered office at Bangalore, India, was established in 2007 to provide geotechnical and testing services for both offshore and on land constructions in India and abroad.


As a technical partner of Pile Dynamics USA, he is instrumental in promoting quality testing of deep foundations in India and authorised trainer for high strain dynamic pile testing.

He is the life fellow of Indian Geotechnical Society (IGS), Elected National Executive Member of IGS for 2018-20 and Chairman, IGS-Bangaluru Chapter.







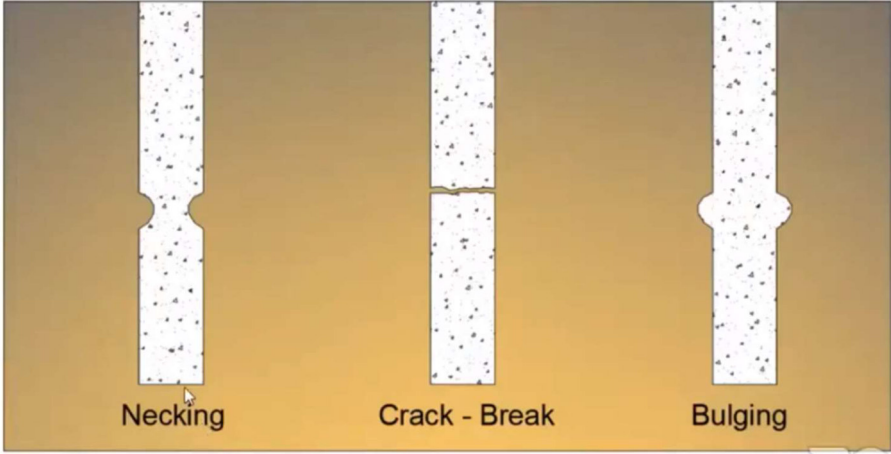
Introduction of the Chief Guest Dr. C. R. Parthasarathy by
Mr. K. S. Ashrith Gupta, Treasurer - IGS SVEC Student Chapter




ANOMOLIES IN PILE CONSTRUCTION










Necking
Crack - Break
Bulging








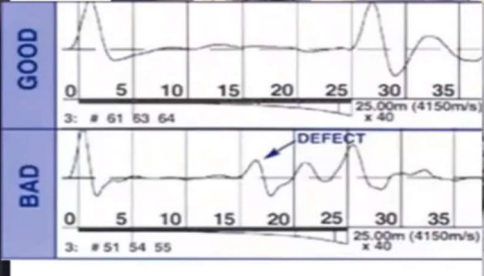
Low Strain Impact Pile Integrity Testing using PIT




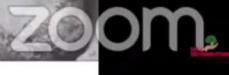


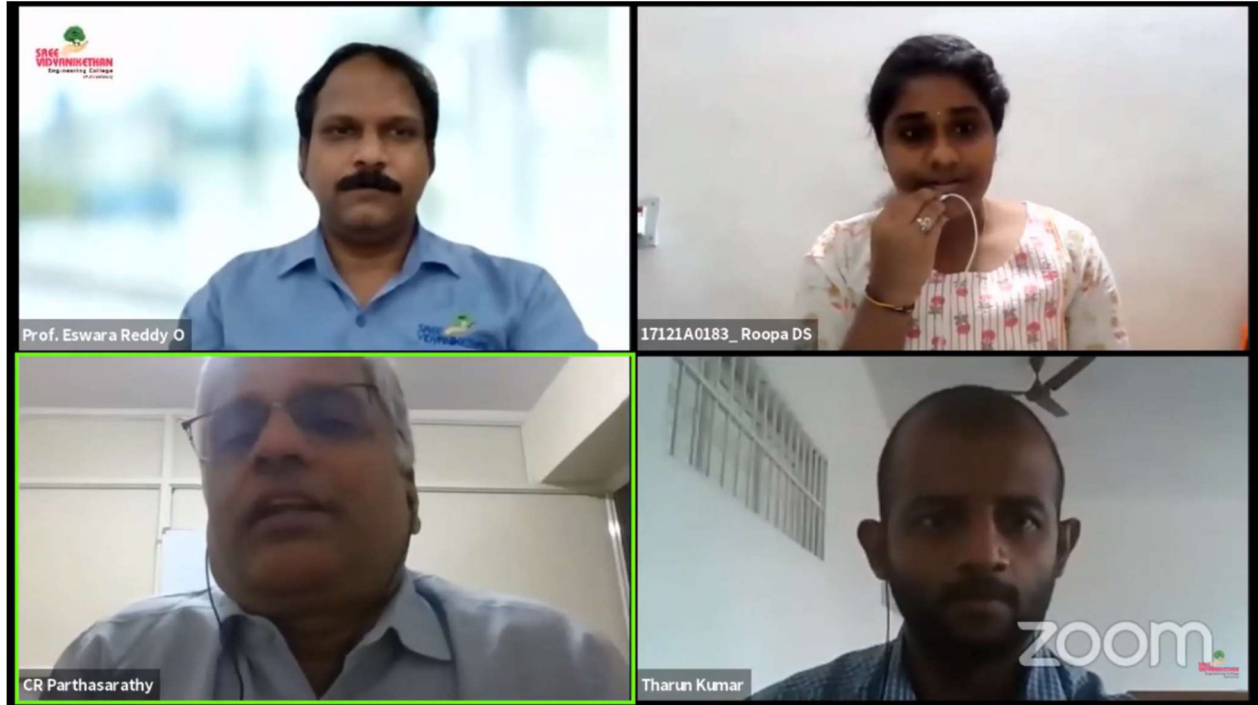








Dr. C. R. Parthasarathy, Founder, Chairman and Managing Director, Sarathy Geotech & Engineering Services Pvt. Ltd., Bengaluru delivering the Expert Lecture on "Pile Integrity Test Methods with Case Studies"



Dr. C. R. Parthasarathy, Founder, Chairman and Managing Director,
Sarathy Geotech & Engineering Services Pvt. Ltd., Bengaluru addressing the Q & A Session

YouTube Link of the Session

https://www.youtube.com/watch?v=ENFbNee_cel



Dr C R Parthasarathy

Founder, Chairman and Managing
Director,
Sarathy Geotech & Engineering
Services Pvt. Ltd.
Bengaluru



He started his career as a Geotechnical Engineer in 1993 and involved in numerous large scale site investigation/engineering studies at various levels for multi-storeyed complexes, refineries, embankments, bridges, water-retaining structures, offshore platforms, pipelines, Jackup rigs etc. He has rich experience in Site Characterisation & Deep Foundation testing. He is the user of PDI products for over two decades.

Dr CR Parthasarathy is the founder director of Sarathy Geotech & Engineering Services Pvt Ltd, the company with its registered office at Bangalore, India, was established in 2007 to provide geotechnical and testing services for both offshore and on land constructions in India and abroad.

As a technical partner of Pile Dynamics USA, he is instrumental in promoting quality testing of deep foundations in India and authorised trainer for high strain dynamic pile testing.

He is the life fellow of Indian Geotechnical Society (IGS), Elected National Executive Member of IGS for 2018-20 and Chairman, IGS-Bengaluru Chapter.



Confederation of Indian Industry

IGBC Student Chapter Digital Launch
at
Sree Vidyanikethan Engineering College (Autonomous)
Tirupati
on
28 January 2021



Prof. L. Venugopal Reddy
Director cum Advisor
SVET, Tirupati



Dr. P.C. Krishnamachary
Principal
SVEC, Tirupati



Mr. Vijay Sai Meka
Chairman
IGBC Amaravati Chapter



Dr. I. Sudarsan Kumar
Chief Operating Officer
SVET, Tirupati



Dr. O. Eswara Reddy
Hod & Chairman-BoS
Dept. of Civil Engineering
SVEC, Tirupati

Department: CIVIL ENGINEERING | Date: 28th January 2021

Formal Inaugural of
IGBC Sree Vidyanikethan Engineering College Student Chapter and
A Guest Lecture on "Green Building Movement in India"
28th January 2021

The Department of Civil Engineering of Sree Vidyanikethan Engineering College organized the Inaugural of "Indian Green Building Council Sree Vidyanikethan Engineering College (IGBC SVEC) Student Chapter" and a Guest Lecture on "Green Building Movement in India" for Civil Engineering students on 28th January, 2021 from 03:15 pm to 04:30 pm. The event was conducted online through zoom platform.

Mr. Vijay Sai Meka, Chairman, IGBC Amaravati Chapter was the Chief Guest and Mr. Sundeeep Vullikanti, Counsellor, Indian Green Building Council was the Guest Speaker.

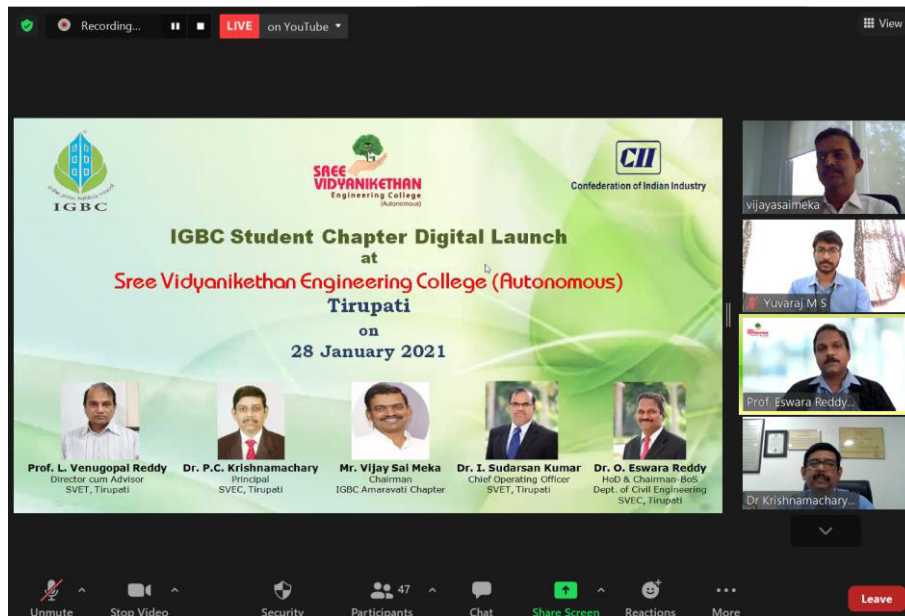
Dr. P. C. Krishnamachary, Principal, SVEC presided over the function. Special address were given by Prof. L. Venugopal Reddy, Director cum Advisor, SVET, Tirupati and Dr. I. Sudarsan Kumar, Chief Operating Officer, SVET, Tirupati. Dr. O. Eswara Reddy, Faculty Advisor, IGBC SVEC Student Chapter, Professor, Head and Chairman-BoS, Department of Civil Engineering gave welcome address.

Dr. O. Eswara Reddy in his welcome address, reiterated the importance of student chapters of professional bodies to act as platforms of inspiration. He emphasized the vision, mission and objectives of IGBC SVEC Student Chapter and suggested students to actively participate in the chapter activities. He thanked the institution for giving support to start this chapter.

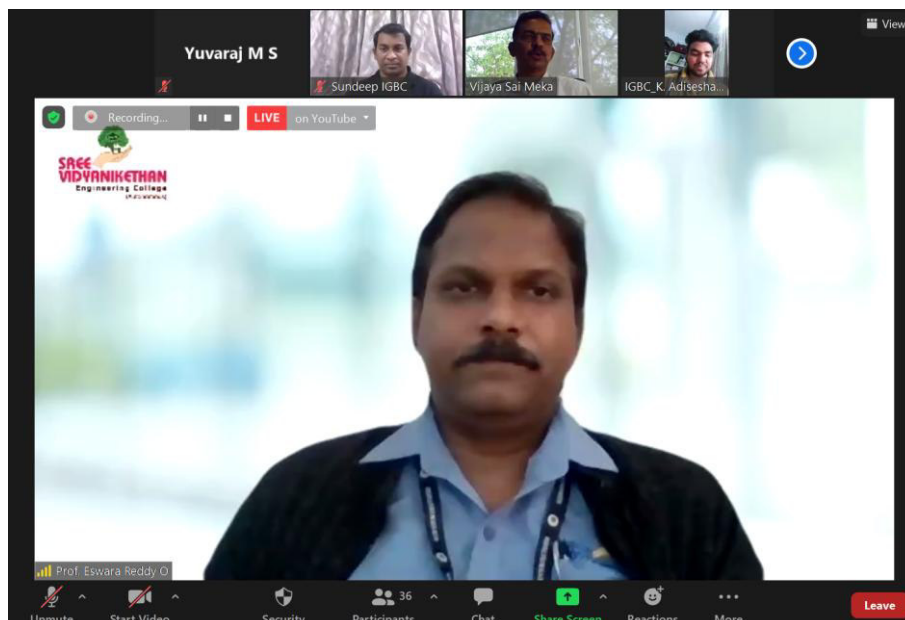
Dr. P. C. Krishnamachary in his presidential address, emphasized the student development through student chapters and congratulated the department for starting this chapter. Dr. I. Sudarshan Kumar in his address thanked the Chief Guest and Guests of Honour for sparing their valuable time and appreciated the department for this endeavor.

A total of 100 students and 18 faculty members from the host institution participated in the inaugural ceremony and the subsequent Guest Lecture. Dr. O. Eswara Reddy, Convener, Mr. M S Yuvaraj, Coordinator, Other members of faculty and IGBC SVEC Student Chapter officers of Civil Engineering Department were the organizers of this program.

The photographs of the event are as follows.



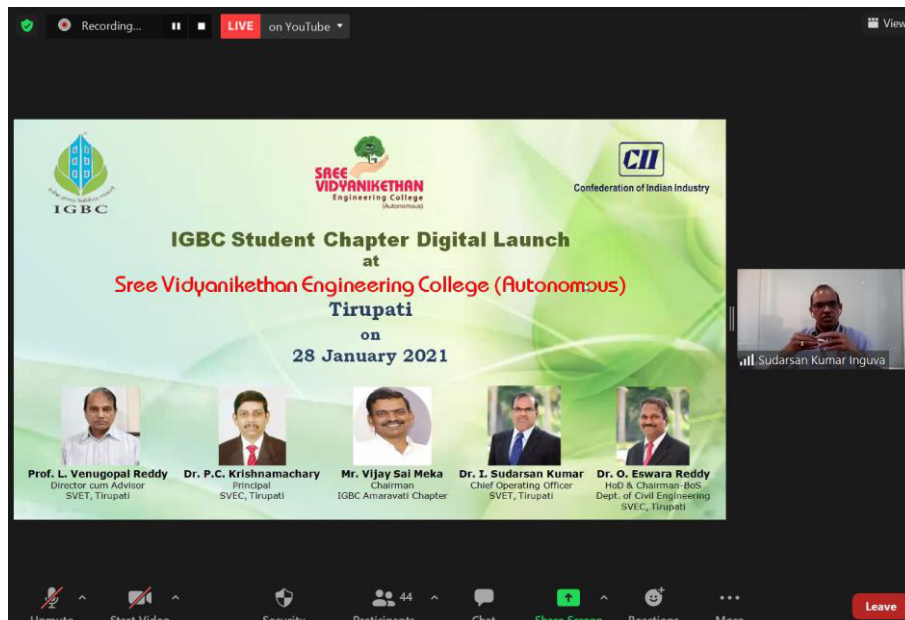
Flyer of IGBC SVEC Student Chapter Launch



Dr. O. Eswara Reddy, Faculty Advisor, IGBC SVEC Student Chapter welcoming the Chief Guest and other Guest of Honours.



Dr. P. C. Krishnamachary, Principal, SVEC addressing the Session



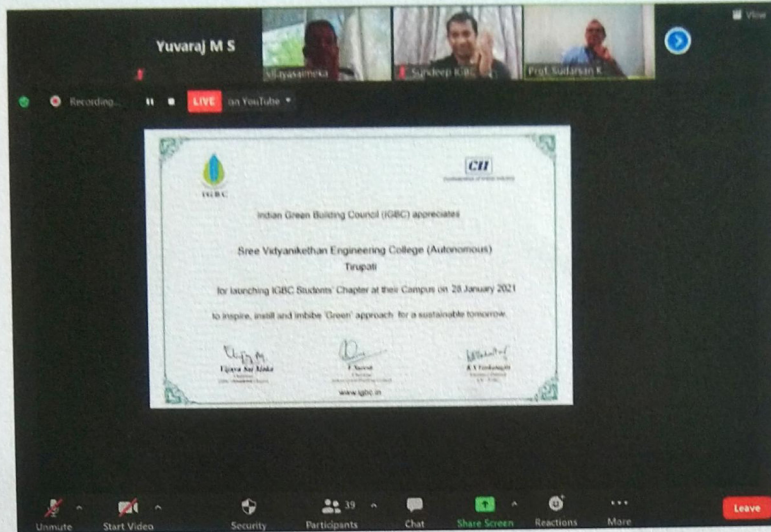
Dr. I. Sudarsan Kumar, Chief Operating Officer, SVET addressing the Session



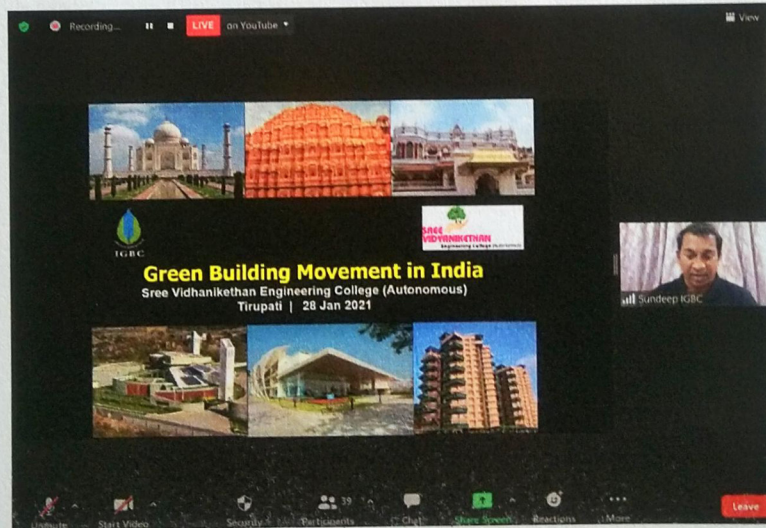
Prof. L. Venugopal Reddy, Advisor cum Director, SVET addressing the Session



Mr. Vijay Sai Meka, Chairman, IGBC Amaravati Chapter addressing the Session



Mr. Vijay Sai Meka, Chairman, IGBC Amaravati Chapter unveiling the Digital Certificate of IGBC SVEC Student Chapter



Mr. Sundeep Vullikanti, Counsellor, IGBC delivering a lecture on "Green Building Movement in India"

(Signature)
(Dr. O. Eswara Reddy)

Faculty Advisor

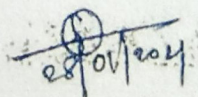
IGBC SVEC Student Chapter

Professor, HoD and Chairman-BoS

Formal Inaugural of
IGBC Sree Vidyanikethan Engineering College Student Chapter and
A Guest Lecture on "Green Building Movement in India"
28th January 2021

List of Participants - Faculty

S. No.	Faculty Name	Designation
1	Dr. HEMADRI PRASAD RAJU	Associate Professor
2	Mr. D. SRINIVASA MURTHY	Assistant Professor
3	Mrs. G. GNANA PRASANNA	Assistant Professor
4	Mr. V. PREM KUMAR	Assistant Professor
5	Mr. P. ANIL KUMAR	Assistant Professor
6	Mr. D. V. PURUSHOTHAM	Assistant Professor
7	Mr. M. P. CHARAN SAI	Assistant Professor
8	Mr. D. ASHOK	Assistant Professor
9	Mrs. P. LAKSHMI TEJA	Assistant Professor
10	Mr. M. THARUN KUMAR	Assistant Professor
11	Ms. N. SWETHA	Assistant Professor
12	Ms. G. RENUKA SAI	Assistant Professor
13	Mr. K. SUMANTH	Assistant Professor
14	Mr. S. SUDHEER KUMAR	Assistant Professor
15	Mr. SHAIK NURULLA	Assistant Professor
16	Mr. P. NAVEEN	Assistant Professor
17	Mr. P. SIVA KUMAR	Assistant Professor
18	Dr. VINAY ASHOK RANGARI	Assistant Professor



Dr. O. Eswara Reddy,
Faculty Advisor,
IGBC SVEC Student Chapter,
Professor, HoD and Chairman-BoS

Formal Inaugural of
IGBC Sree Vidyanikethan Engineering College Student Chapter and
A Guest Lecture on "Green Building Movement in India"
28th January 2021

List of Participants – Students

S. No.	Roll Number	Student Name	Year of Study
1	19121A0110	BANDAPALLI SIVA KUMAR	II B.Tech. I Semester
2	19121A0113	BOREDDYVARI GAJENDRANATH REDDY	II B.Tech. I Semester
3	19121A0115	BUTHURU VENKATA CHAITANYA KUMAR REDDY	II B.Tech. I Semester
4	19121A0116	C JYOSHNA	II B.Tech. I Semester
5	19121A0118	CHAKALI SUBBA KESHAVA	II B.Tech. I Semester
6	19121A0119	CHAKALI UPENDRA	II B.Tech. I Semester
7	19121A0123	DUDEKULA SUHEL	II B.Tech. I Semester
8	19121A0124	DULAM NAGABABU	II B.Tech. I Semester
9	19121A0128	GANGALLA SREEKANTH	II B.Tech. I Semester
10	19121A0129	GINKALA HARSHITHA	II B.Tech. I Semester
11	19121A0130	GUDIPOGULA ABILASH	II B.Tech. I Semester
12	19121A0132	JANGAM CHANDRA SEKCHARAYYA	II B.Tech. I Semester
13	19121A0134	KAILASAM AMAR NATH	II B.Tech. I Semester
14	19121A0136	KAPPADI MEGHANA	II B.Tech. I Semester
15	19121A0137	KASANURU AKHILA	II B.Tech. I Semester
16	19121A0141	KETHARAPU SRAVANI	II B.Tech. I Semester
17	19121A0145	KONDREDDY RAGASWAROOP REDDY	II B.Tech. I Semester
18	19121A0147	KONDURU SREENIVASULU	II B.Tech. I Semester
19	19121A0148	KOTAKONDA TEJA	II B.Tech. I Semester
20	19121A0149	KUMMARA SAI LEELA	II B.Tech. I Semester
21	19121A0151	LAKKIREDDY GARI RAMALINGA REDDY	II B.Tech. I Semester
22	19121A0152	LEKKALA KIRANMAYEE	II B.Tech. I Semester
23	19121A0153	M HARI NARAYANA	II B.Tech. I Semester
24	19121A0155	MATTA BHAVYA	II B.Tech. I Semester
25	19121A0156	MEKALA SREE CHARAN JAYA CHENNA	II B.Tech. I Semester
26	19121A0157	MENILA AKHILA	II B.Tech. I Semester
27	19121A0158	MERIGA SRI LAKSHMI VENKATA KIRANMAYEE	II B.Tech. I Semester
28	19121A0174	NADAVALA PAVAN KUMAR	II B.Tech. I Semester
29	19121A0178	O MONISHA	II B.Tech. I Semester
30	19121A0180	PALAPARTHI MUNIBHASKAR	II B.Tech. I Semester
31	19121A0182	PANGALURU MOUNIKA	II B.Tech. I Semester
32	19121A0184	PITTA LATHA	II B.Tech. I Semester
33	19121A0189	PULLURU KISHORE	II B.Tech. I Semester

S. No.	Roll Number	Student Name	Year of Study
34	19121A0190	PUSPHAGIRI DHANVI PRIYA	II B.Tech. I Semester
35	19121A0192	RAGIPETA HARITHA	II B.Tech. I Semester
36	19121A0196	SAKE HARSHITHA	II B.Tech. I Semester
37	19121A0197	SANTA KIRANSAI	II B.Tech. I Semester
38	19121A01A1	SHAIK THRISHA BHANU	II B.Tech. I Semester
39	19121A01A6	TATIPARTHI SURYATEJA	II B.Tech. I Semester
40	19121A01A8	THALLAPAKA JAVALI	II B.Tech. I Semester
41	19121A01B0	THUMMALA MANJUNATH GOWD	II B.Tech. I Semester
42	19121A01B5	VAYALA NARENDRA	II B.Tech. I Semester
43	20125A0101	AJJEPOGU LOKESWARI	II B.Tech. I Semester
44	20125A0102	CHOWDAM VENKATA CHARAN	II B.Tech. I Semester
45	20125A0103	DASARI TEJASWINI	II B.Tech. I Semester
46	20125A0104	ERLA HEMANTH GANESH	II B.Tech. I Semester
47	20125A0106	GURRAM SUMALATHA	II B.Tech. I Semester
48	20125A0107	MEDIYAM SIVASHANKAR REDDY	II B.Tech. I Semester
49	20125A0108	MOODE REDDI NAIK	II B.Tech. I Semester
50	20125A0110	NALLATUR GEETHA NANDINI	II B.Tech. I Semester
51	20125A0111	POTHUGUNTA AZARUDDIN	II B.Tech. I Semester
52	20125A0112	RAYALLA SWETHANA	II B.Tech. I Semester
53	20125A0113	V KRISHNA SAI	II B.Tech. I Semester
54	18121A0102	AKKI SUSMITHA	III B.Tech. I Semester
55	18121A0104	ANKANI LAKSHMI SUMANTH	III B.Tech. I Semester
56	18121A0105	ANUPALA NAVYA	III B.Tech. I Semester
57	18121A0107	ASIGONDI JAYAMMA	III B.Tech. I Semester
58	18121A0110	BATILA AMULYA	III B.Tech. I Semester
59	18121A0115	BOMMAJJI SHASHANKA	III B.Tech. I Semester
60	18121A0116	BOYA BHASKAR	III B.Tech. I Semester
61	18121A0124	DAKKA SREENIVAS	III B.Tech. I Semester
62	18121A0127	DASARI VAIBHAVI	III B.Tech. I Semester
63	18121A0133	GADDAM SIRISHA	III B.Tech. I Semester
64	18121A0135	GAJJELA TRIVENI	III B.Tech. I Semester
65	18121A0137	GARIKA RAVI	III B.Tech. I Semester
66	18121A0138	GATTU KARLI SAI ABHISEK	III B.Tech. I Semester
67	18121A0140	GONDIPALLI SRAVANI	III B.Tech. I Semester
68	18121A0154	KUMMARI KEERTHI	III B.Tech. I Semester
69	18121A0162	MEESALA RAJA DEEPTHI	III B.Tech. I Semester
70	18121A0163	MEKALA SAI LAKSHMAN NAIDU	III B.Tech. I Semester
71	18121A0167	NAKKA KEERTHANA	III B.Tech. I Semester
72	18121A0170	PATHIKONDA PRATHYUSHA	III B.Tech. I Semester
73	18121A0171	PAUL HANNOK PRUDHVI RAJ	III B.Tech. I Semester

S. No.	Roll Number	Student Name	Year of Study
74	18121A0173	PONNARSU SWETHA	III B.Tech. I Semester
75	18121A0179	S SANGEETHA	III B.Tech. I Semester
76	18121A0181	SANGAVALI NARENDRA MOHAN	III B.Tech. I Semester
77	18121A0182	SHAIK AZEEZ BASHA	III B.Tech. I Semester
78	18121A0183	SHAIK KUTAGAL MAHAMMAD JABEER	III B.Tech. I Semester
79	18121A0188	T MANASA	III B.Tech. I Semester
80	18121A0189	THIMMIREDDY GARI SAINATH REDDY	III B.Tech. I Semester
81	18121A0190	THUNGA JYOTHISH	III B.Tech. I Semester
82	18121A0192	VANGIMALLA SONIYA	III B.Tech. I Semester
83	18121A0194	VEEDHI MALLIKHARJUNA RAO	III B.Tech. I Semester
84	18121A0195	VEEPURA PADMASREE	III B.Tech. I Semester
85	18121A0197	YANAMALA SUGUNAKAR REDDY	III B.Tech. I Semester
86	18121A0198	YERASI VENKATA VINOD REDDY	III B.Tech. I Semester
87	19125A0105	CHEEPATI SATHYA	III B.Tech. I Semester
88	19125A0106	DANIKALA NIKHIL YADAV	III B.Tech. I Semester
89	19125A0112	KAMMARI ADISESHAIHAH ACHARI	III B.Tech. I Semester
90	19125A0113	KARVETINAGARAM THARUN	III B.Tech. I Semester
91	19125A0114	KOTAKONDA SIDDARTHA	III B.Tech. I Semester
92	19125A0119	PERNATI RAKESH	III B.Tech. I Semester
93	19125A0122	SAAMATHOTI SIREESHA	III B.Tech. I Semester
94	19125A0123	SAVARALA MOHANA KRISHNA	III B.Tech. I Semester
95	19125A0125	SURE ASRITH REDDY	III B.Tech. I Semester
96	19125A0126	THALLIKA VENUKUMAR	III B.Tech. I Semester
97	19125A0129	VADITHYA SIVAKUMAR NAIK	III B.Tech. I Semester
98	19125A0131	VUTTI SURYASHYAM	III B.Tech. I Semester
99	19125A0132	YATAGIRI ACHUTH KUMAR	III B.Tech. I Semester
100	19125A0133	YERRAM KARTHIK	III B.Tech. I Semester

(Handwritten Signature)

Dr. O. Eswara Reddy,
Faculty Advisor,
IGBC SVEC Student Chapter,
Professor, HoD and Chairman-BoS



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

Industry Oriented expert Lecture

On

“Off-Shore Gas Insulated Substations”

Target Group: UG, PG and Research Scholars

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

(18th March, 2021)

Chief Guest

Prof. L. Venugopal Reddy
Advisor cum Director, SVET

Industry Expert

Mr. G. THULSIRAM
Principal Electrical Engineer,
McDermott, Chennai (INDIA).

Guests of Honor

Dr. P.C. Krishnamachary
Principal, SVEC

Dr. P. Giridhara Reddy
Director Academics & Research, SVEC

Sri. B. Ravi sekhar,
Director F & A, SVET

Dr. T. Nageswara Prasad
Vice Principal, SVEC

Dr. M. S. Sujatha
HOD, EEE

Dr. N. M.G. KUMAR
Convener, Dept. of EEE.



Mr. P. Venkatesh,
Co-Convener, Dept. of EEE

Venue: Civil Dept Seminar Hall

Time: 10.30 A.M

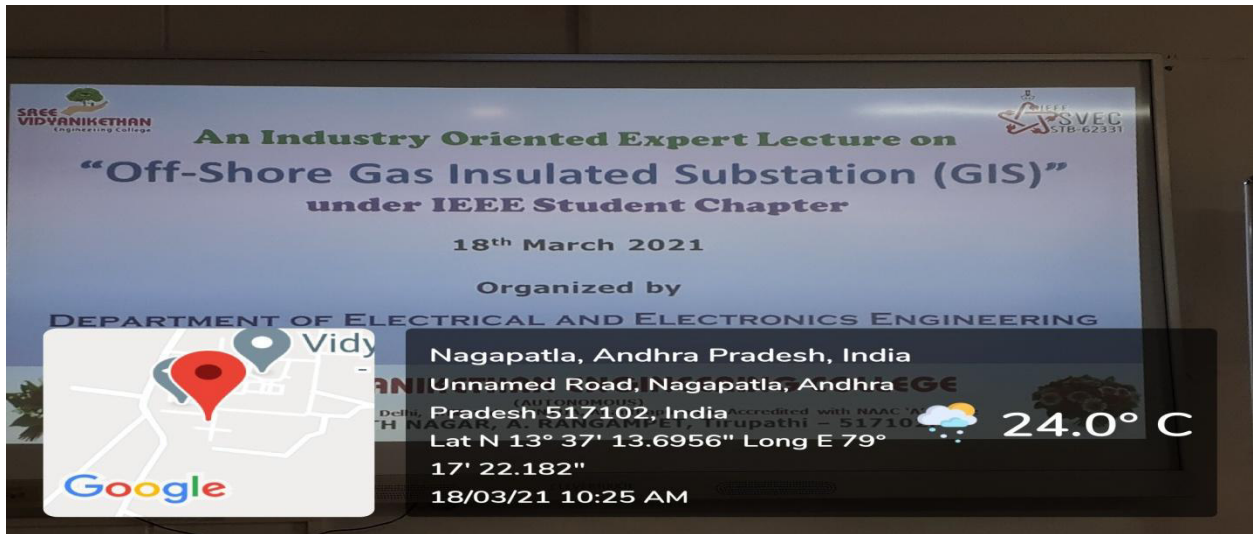
Report on
An Industry Oriented Expert Lecture on
“Off-Shore Gas Insulated Substation (GIS)”
Under IEEE Student branch and ISTE Chapter
On 18th March, 2021.

IEEE Student Chapter, ISTE branch of SVEC and Dept. Of EEE, Sree Vidyanikethan Engineering College was organized an industry expert lecture on **“Off-Shore Gas Insulated Substation (GIS)”** held on 18th March 2021 during 10.30 AM to 1.00 PM at civil Seminar hall. The objective of this industry oriented expert lecture is to facilitate the importance of off-Shore Gas Insulated Substation operation, testing and maintenance for III EEE, M. Tech (EPS & PED) students and faculty. It was an excellent opportunity for students to access the high quality expert lecture and possible Internship opportunities on Gas Insulated substation.

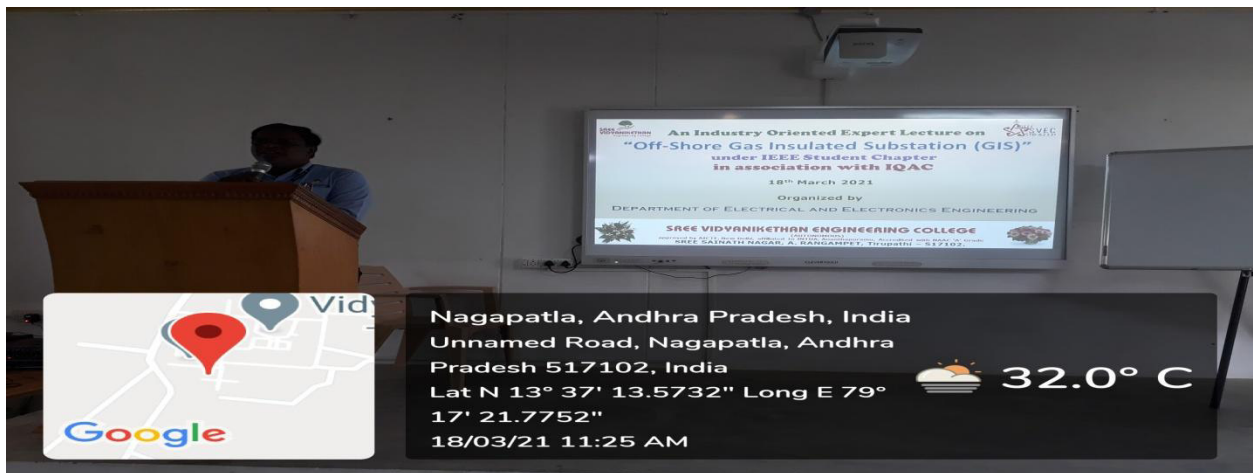


An Industry Oriented Expert Lecture on
“Off-Shore Gas Insulated Substation (GIS)”
under IEEE Student Chapter and ISTE Chapter
18th March 2021
Organized by
DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING





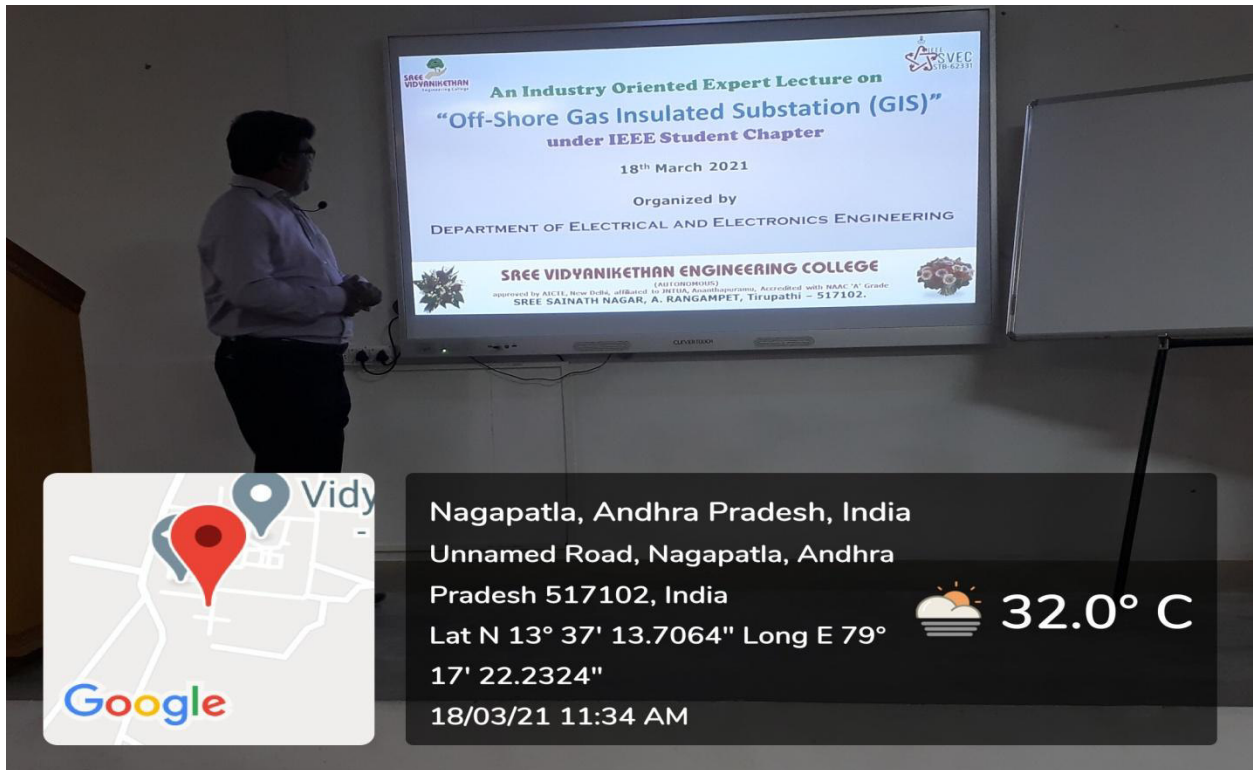
Banners for an Industry Oriented Expert Lecture



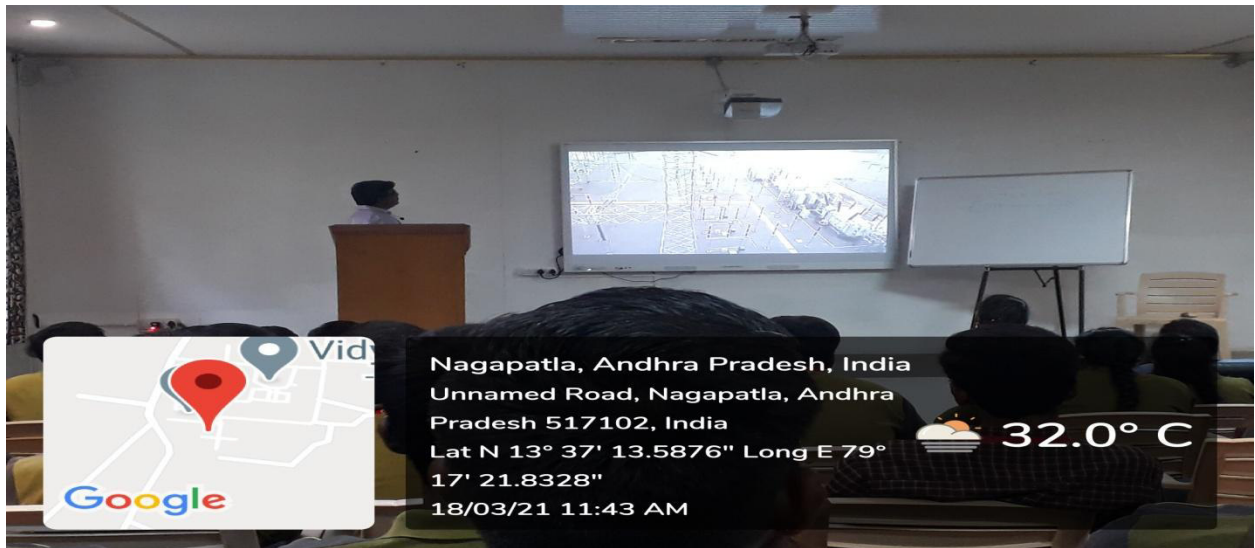
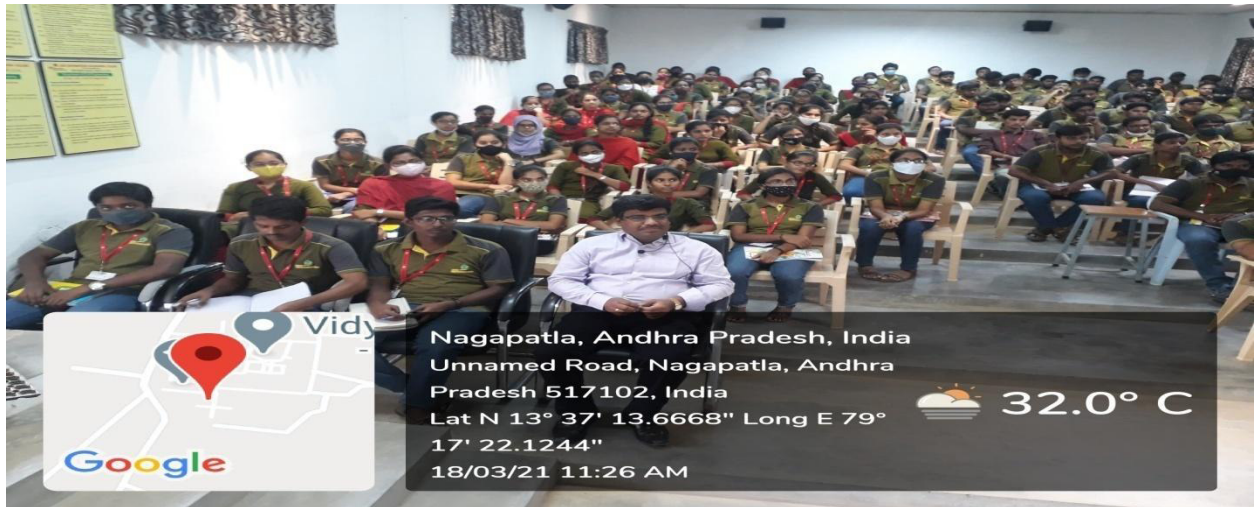
Inaugural address by Dr. N M G Kumar fro industry oriented expert lecture



GIS Photo with of participants and Resource persons delivering the session



GIS Photo with participants and Resource persons delivering the session



GIS Photo with participants and Resource persons delivering the session



Profile Expert :

Dr. G. Thulsiram, Principal Electrical Engineer, McDermott, Chennai, India, He is also having 20 years of industrial experience on various conventional substations and Gas Insulated Substations. He published around 10 articles on several of national and international journals. The resource person delivered about his roles and responsibilities at McDermott, Chennai. In his speech, he also mentioned about his experiences on various industries, ethical attitude, roles and responsibility of electrical engineer in advanced industry.



Dr. G. Thulsiram, Principal Electrical Engineer, McDermott, Chennai, India, delivering a lecture on GIS

Dr. G. Thulsiram delivered an expert lecture on Off-Shore Gas Insulated Substation to III EEE and II M.Tech. **(EPS and PED)** students on 18th March 2021 at Civil Seminar hall during the period of 10.30am to 1.0pm. He elaborates its primary operational aspects at Power Grid system in India and abroad and also discriminates the traditional and future grid system and the major role and responsibility of Air Insulated Substation (AIS) and Gas Insulated Substation (GIS) in industry.

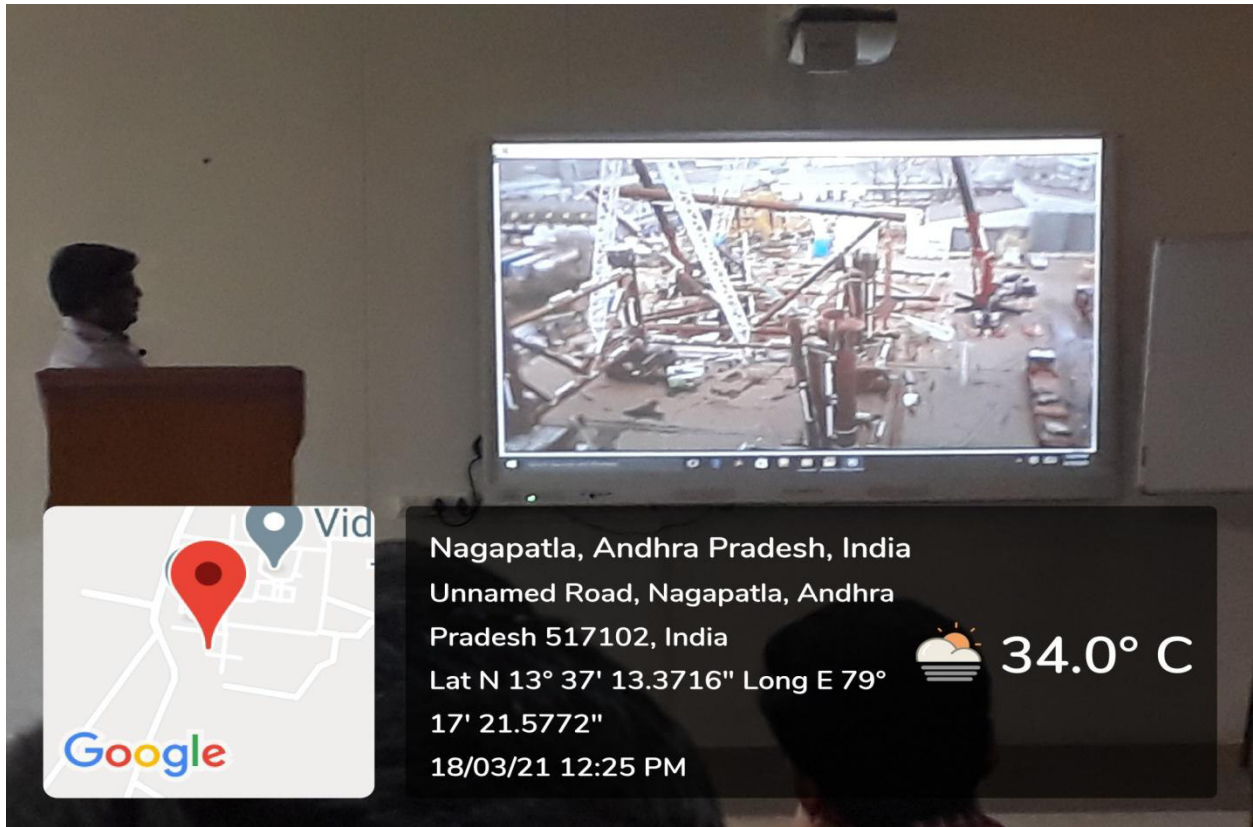
His presentation mainly focuses on various components of Air Insulated Substation (AIS) and off-shore and on-shore Gas Insulated Substation (GIS), technical clearances among the components, safety precautions, and recommended IEEE and IEC standards for various levels of voltages applicable to cement, Fertilizers, Petroleum, Chemical industry, and power companies in India and abroad. Some of the major merits and demerits of the various advanced insulated materials used in Off-Shore GIS.

He mentioned about the insight of SCADA, Outage management systems and life cycle of GIS. He demonstrated some of the visual examples of various substation switching operations and arc quenching properties at AIS and GIS. He also presented the operator responsibilities and roles at off-shore GIS. Also, visual pictures and videos of various off-shore and on-shore GIS Installations issues, challenges and their solutions, up gradations and design considerations in power industry.

He also explored the key concepts of communication technologies at GIS and handling the latest maintenance issues through helicopter. Finally, he concluded with his real time experiences and the role of modern Engineers in industry must be specific and must be effective function. Around 150 students of UG and PG from Electrical and Electronics Engineering benefitted with this industry expert lecturer. Finally, delivered some insights of career opportunities in core area and GIS.



Students & Faculty Practicing in industry oriented expert Lecture



Demonstrating the GIS Substation components



Dr. T. Devaraj, Dept. of EEE interacting the Expert on GIS and carrier opportunities



Felicitation by Dr. Devaraj sr. Professor, Dept. of EEE and faculty members

N M GKUMAR

**IEEE Student Branch Counselor
Dr. N M GKUMAR**

Department of Electrical and Electronics Engineering

An Industry oriented Expert Lecture on

“Off-Shore Gas Insulated Substation (GIS)”

Under IEEE student chapter and ISTE chapter

On

18th March 2021

S. No.	Roll NA.	Name of the Students	B.Tech./M. Tech./ Faculty
1	18121A0201	ACHUKATLA MAHAMMAD RISHAD	III B.Tech., II Sem. EEE
2	18121A0202	ALAPATI SAI RAMYA	III B.Tech., II Sem. EEE
3	18121A0203	ALLE SURYA PRAKASH REDDY	III B.Tech., II Sem. EEE
4	18121A0204	ALLE VIDYA	III B.Tech., II Sem. EEE
5	18121A0205	ALLUGUNDU NITHEESH RAJ	III B.Tech., II Sem. EEE
6	18121A0206	ANNAM CHANDU	III B.Tech., II Sem. EEE
7	18121A0207	ANNAREDDY GANGA SUDHARSHAN REDDY	III B.Tech., II Sem. EEE
8	18121A0208	AREKATIKA BHARATH CHANDRA RAO	III B.Tech., II Sem. EEE
9	18121A0209	ARIVETI RAVI KUMAR	III B.Tech., II Sem. EEE
10	18121A0210	ARLA SUDHARSHAN	III B.Tech., II Sem. EEE
11	18121A0211	ATLA KUUSHAL	III B.Tech., II Sem. EEE
12	18121A0212	ATMAKURU CHANDAN SRI SAI	III B.Tech., II Sem. EEE
13	18121A0213	AVULA KALYAN KUMAR	III B.Tech., II Sem. EEE
14	18121A0214	BADISHAM REDDAMMA	III B.Tech., II Sem. EEE
15	18121A0215	BALA SAI KUMAR	III B.Tech., II Sem. EEE
16	18121A0216	BATHANAPALLI MAHESH BABU	III B.Tech., II Sem. EEE
17	18121A0217	BATHINA NAVEEN REDDY	III B.Tech., II Sem. EEE
18	18121A0218	BELAGALLU SREEKANTH	III B.Tech., II Sem. EEE
19	18121A0219	BHUMI REDDY VENKATA SAI KIRAN REDDY	III B.Tech., II Sem. EEE
20	18121A0220	BHUVANAGIRI JOSHNA	III B.Tech., II Sem. EEE
21	18121A0221	BITRA DURGA CHARAN	III B.Tech., II Sem. EEE
22	18121A0222	BOLLA PRIYANKA	III B.Tech., II Sem. EEE
23	18121A0223	BUCHIGALLA MAHESH	III B.Tech., II Sem. EEE
24	18121A0224	BUDDAPURI GOPINADH REDDY	III B.Tech., II Sem. EEE
25	18121A0225	C GOPI	III B.Tech., II Sem. EEE
26	18121A0226	C NISHANTH	III B.Tech., II Sem. EEE
27	18121A0227	C SANGEETHA	III B.Tech., II Sem. EEE
28	18121A0228	CHEM CHAM SRIHARI	III B.Tech., II Sem. EEE

29	18121A0229	CHERUKURI SAI PREETHI	III B.Tech., II Sem. EEE
30	18121A0230	CHIKKAM SASHANK ROYAL	III B.Tech., II Sem. EEE
31	18121A0231	CHIKKEPALLI ARSHIYA	III B.Tech., II Sem. EEE
32	18121A0232	CHIMALAPENTA NAGENDRA BABU	III B.Tech., II Sem. EEE
33	18121A0233	CHINTHAGUNTLA RAVI TEJA	III B.Tech., II Sem. EEE
34	18121A0234	CHIRUTHOTI SANDEEP KUMAR	III B.Tech., II Sem. EEE
35	18121A0235	CHITRACHEDU ASHIYA BEGUM	III B.Tech., II Sem. EEE
36	18121A0236	D NOWRIN	III B.Tech., II Sem. EEE
37	18121A0237	DAPPEPALLE REDDY BABU	III B.Tech., II Sem. EEE
38	18121A0238	DARGA PRASANTH	III B.Tech., II Sem. EEE
39	18121A0239	DASARI SAI SUDARSHAN	III B.Tech., II Sem. EEE
40	18121A0240	DEVARINTI KURUBA SHILPA	III B.Tech., II Sem. EEE
41	18121A0241	DEVU NANDAKUMAR REDDY	III B.Tech., II Sem. EEE
42	18121A0242	DOSTI LOHITHA	III B.Tech., II Sem. EEE
43	18121A0243	DUMPALA PALLAVI	III B.Tech., II Sem. EEE
44	18121A0244	DUPATI MAHESH BABU	III B.Tech., II Sem. EEE
45	18121A0245	EAGALA SAI DIVYA SUMA	III B.Tech., II Sem. EEE
46	18121A0246	ERUGU SUHITHA	III B.Tech., II Sem. EEE
47	18121A0247	ERUKULA SREE POOJITHA	III B.Tech., II Sem. EEE
48	18121A0248	GADDALE SAI VENKATESH	III B.Tech., II Sem. EEE
49	18121A0249	GAJULA PRAVEEN KUMAR	III B.Tech., II Sem. EEE
50	18121A0250	GALI VISHNUVARDHAN REDDY	III B.Tech., II Sem. EEE
51	18121A0251	GANUMUKKALA RAASI	III B.Tech., II Sem. EEE
52	18121A0253	GUDIPATI VANI	III B.Tech., II Sem. EEE
53	18121A0254	GUNDEMADUGULA DAVID	III B.Tech., II Sem. EEE
54	18121A0255	GUNTAMADUGU VENKATA SAI CHARAN TEJ	III B.Tech., II Sem. EEE
55	18121A0256	GURAKALA MONICA SHEETHAL	III B.Tech., II Sem. EEE
56	18121A0257	HOLIGA NAVYA LATHA	III B.Tech., II Sem. EEE
57	18121A0258	JITTA DINESH SAINATH	III B.Tech., II Sem. EEE
58	18121A0259	JOOREGALA GAYATHRI	III B.Tech., II Sem. EEE
59	18121A0260	JUTURU BHARATHI	III B.Tech., II Sem. EEE
60	18121A0261	K HARSHAVARDHAN NAIDU	III B.Tech., II Sem. EEE
61	18121A0262	K MANJULA DAKSHAYANI	III B.Tech., II Sem. EEE
62	18121A0263	K SAI SANKAR	III B.Tech., II Sem. EEE
63	18121A0264	K SANDEEP KUMAR REDDY	III B.Tech., II Sem. EEE
64	18121A0265	K V SAI ROHITH	III B.Tech., II Sem. EEE
65	18121A0266	KANCHI LASYA PRIYA	III B.Tech., II Sem. EEE
66	18121A0267	KARUMURI NIHARIKA	III B.Tech., II Sem. EEE
67	18121A0268	KATARI NITHYUSHA	III B.Tech., II Sem. EEE
68	18121A0269	KEERAKATTA NITHYA	III B.Tech., II Sem. EEE
69	18121A0270	KIRAN KUMAR YADAV KATARI	III B.Tech., II Sem. EEE

70	18121A0271	KODADHALA SAI BHARATH REDDY	III B.Tech., II Sem. EEE
71	18121A0272	KODASU OMKAR	III B.Tech., II Sem. EEE
72	18121A0273	KODURU SIVA PRASAD REDDY	III B.Tech., II Sem. EEE
73	18121A0274	KONDREDDYGARI GNANESWARI	III B.Tech., II Sem. EEE
74	18121A0275	KONURI OM PRAKASH	III B.Tech., II Sem. EEE
75	18121A0277	KOTAMPALLI MADHU	III B.Tech., II Sem. EEE
76	18121A0278	KOTRAMANGALAM BHAVYA SRI	III B.Tech., II Sem. EEE
77	18121A0279	KOVI CHANDRASEKHAR	III B.Tech., II Sem. EEE
78	18121A0280	KUNCHAPU SRAVANI	III B.Tech., II Sem. EEE
79	18121A0281	KUPPANNAGARI NAGARAJU	III B.Tech., II Sem. EEE
80	18121A0282	KURUBA MEGHANA	III B.Tech., II Sem. EEE
81	18121A0283	KURUVA JAYANTHI	III B.Tech., II Sem. EEE
82	18121A0284	KURUVA NAVEEN KUMAR	III B.Tech., II Sem. EEE
83	18121A0285	LANKEPPAGARI VANDANA	III B.Tech., II Sem. EEE
84	18121A0286	M S MONISHA	III B.Tech., II Sem. EEE
85	18121A0287	MACHANI THARUN	III B.Tech., II Sem. EEE
86	18121A0288	MADDIPATLA DEEPA	III B.Tech., II Sem. EEE
87	18121A0289	MADHAVARAM AMRUTHA	III B.Tech., II Sem. EEE
88	18121A0290	MAJJIGA SOWMYASREE	III B.Tech., II Sem. EEE
89	18121A0291	MALA AMRUTHA	III B.Tech., II Sem. EEE
90	18121A0292	MALLELA SREE CHARAN	III B.Tech., II Sem. EEE
91	18121A0293	MAMIDALA KALYAN	III B.Tech., II Sem. EEE
92	18121A0294	MANDALA VISHNU SAI	III B.Tech., II Sem. EEE
93	18121A0295	MANNARAPU VINAY	III B.Tech., II Sem. EEE
94	18121A0296	MANNURU KEERTHI REDDY	III B.Tech., II Sem. EEE
95	18121A0297	MANUGUNTA DHEERAJ KUMAR	III B.Tech., II Sem. EEE
96	18121A0298	MARAPAREDDYGARI LAKSHMI SHIRISHA	III B.Tech., II Sem. EEE
97	18121A0299	MEDA PRAGATHI	III B.Tech., II Sem. EEE
98	18121A02A0	MODIBOYANA INDRESH	III B.Tech., II Sem. EEE
99	18121A02A1	MONDEM SIDDHARTHA	III B.Tech., II Sem. EEE
100	18121A02A2	MOOLI BINDHU	III B.Tech., II Sem. EEE
101	18121A02A3	MUCHALAPURI NAGA MANOJ KUMAR	III B.Tech., II Sem. EEE
102	18121A02A4	MUKANAGARI SREETUSHITA	III B.Tech., II Sem. EEE
103	18121A02A5	MUKESH PANDIT	III B.Tech., II Sem. EEE
104	18121A02A6	MUNAGANURI SRAVIKA	III B.Tech., II Sem. EEE
105	18121A02A7	MUTHAMCHETTY DHEERAJ	III B.Tech., II Sem. EEE
106	18121A02A8	N NIKHITA	III B.Tech., II Sem. EEE
107	18121A02A9	NAGASARALA DHARUNTHEJA	III B.Tech., II Sem. EEE
108	18121A02B1	NALLAMALA MAHESH BABU	III B.Tech., II Sem. EEE
109	18121A02B2	NARALA TULASI REDDY	III B.Tech., II Sem. EEE
110	18121A02B3	NARREDDY TEJESWAR REDDY	III B.Tech., II Sem. EEE

111	18121A02B4	NENAVATH RAMBABU NAIK	III B.Tech., II Sem. EEE
112	18121A02B5	P THARUN	III B.Tech., II Sem. EEE
113	18121A02B6	PADIRI JYOTHIKA REDDY	III B.Tech., II Sem. EEE
114	18121A02B7	PALEMPALLE ANUSHA	III B.Tech., II Sem. EEE
115	18121A02B8	PALLETI SAI VARDHAN REDDY	III B.Tech., II Sem. EEE
116	18121A02B9	PASUPULETI VENKATA RISHI	III B.Tech., II Sem. EEE
117	18121A02C0	PATHAGUNTA THARUN	III B.Tech., II Sem. EEE
118	18121A02C1	PATHAPATI KALYAN KUMAR REDDY	III B.Tech., II Sem. EEE
119	18121A02C2	PATIMEEDI MANJU	III B.Tech., II Sem. EEE
120	18121A02C3	PEDDAKOTLA GAYATHRI	III B.Tech., II Sem. EEE
121	18121A02C4	PETA SHASHANK REDDY	III B.Tech., II Sem. EEE
122	18121A02C5	PINJARI ABDUL SALAM	III B.Tech., II Sem. EEE
123	18121A02C6	PINJARI BASHEER	III B.Tech., II Sem. EEE
124	18121A02C7	POLISSETTY SHANMUKHA SAI	III B.Tech., II Sem. EEE
125	18121A02C8	PULINDLA JAHNAVI	III B.Tech., II Sem. EEE
126	18121A02C9	PULIPATI SURYA TEJA	III B.Tech., II Sem. EEE
127	18121A02D0	PULLA THARUN KUMAR	III B.Tech., II Sem. EEE
128	18121A02D1	PUSULURU SRI RAGHUVARAN	III B.Tech., II Sem. EEE
129	18121A02D2	PUTTA HARISH	III B.Tech., II Sem. EEE
130	18121A02D3	R RISHI	III B.Tech., II Sem. EEE
131	18121A02D4	RAGHAVA REDDY SREENIVASULU REDDY	III B.Tech., II Sem. EEE
132	18121A02D5	RAVI RAJAN S Y	III B.Tech., II Sem. EEE
133	18121A02D6	ROOPA MANASA	III B.Tech., II Sem. EEE
134	18121A02D7	S VENNELA	III B.Tech., II Sem. EEE
135	18121A02D8	S Y M AFFRIDDI	III B.Tech., II Sem. EEE
136	18121A02E0	SANGARAJU NAVYA	III B.Tech., II Sem. EEE
137	18121A02E1	SANIVARAPU PAVITHRA	III B.Tech., II Sem. EEE
138	18121A02E2	SEELAM PAVITHRA	III B.Tech., II Sem. EEE
139	18121A02E3	SEELI BHARGAVI	III B.Tech., II Sem. EEE
140	18121A02E4	SHAIK ABU SUFIYAN	III B.Tech., II Sem. EEE
141	18121A02E5	SHAIK HIDAYTHULLA	III B.Tech., II Sem. EEE
142	18121A02E6	SHAIK INTHIYAZ BASHA	III B.Tech., II Sem. EEE
143	18121A02E8	SHAIK KORRAPATI MOHAMMED SAZID	III B.Tech., II Sem. EEE
144	18121A02E9	SHAIK MUJAKEER HUSSAIN	III B.Tech., II Sem. EEE
145	18121A02F0	SIDDHABHAKTULA DIVYA	III B.Tech., II Sem. EEE
146	18121A02F1	SIMUNI SATHVIKA REDDY	III B.Tech., II Sem. EEE
147	18121A02F2	SIRRI POORNA THEJA	III B.Tech., II Sem. EEE
148	18121A02F3	SIRUVATI NARESH CHANDRA	III B.Tech., II Sem. EEE
149	18121A02F4	SUGALI HEMANTH NAIK	III B.Tech., II Sem. EEE
150	18121A02F5	SUGALI JAYASREE	III B.Tech., II Sem. EEE
151	18121A02F6	SURAM TEJKAMAL REDDY	III B.Tech., II Sem. EEE

152	18121A02F7	SYED SHAM SHUN	III B.Tech., II Sem. EEE
153	18121A02F8	T KIRANMAI	III B.Tech., II Sem. EEE
154	18121A02F9	TATUSKAR SREEKANTH	III B.Tech., II Sem. EEE
155	18121A02G0	THATI GURU SRAVANI	III B.Tech., II Sem. EEE
156	18121A02G1	THATI SUMANTH	III B.Tech., II Sem. EEE
157	18121A02G3	THIMMAPURAM SHALINI	III B.Tech., II Sem. EEE
158	18121A02G4	THUMMALA SIVA SAI DHANUSH	III B.Tech., II Sem. EEE
159	18121A02G5	TIPPIREDDY VENKATESH	III B.Tech., II Sem. EEE
160	18121A02G6	TUMMALA SAI PRANAY	III B.Tech., II Sem. EEE
161	18121A02G7	UMMADISETTY SREEJA	III B.Tech., II Sem. EEE
162	18121A02G8	V CHAITANYA YADAV	III B.Tech., II Sem. EEE
163	18121A02G9	VADTHYA PRAVEEN NAIK	III B.Tech., II Sem. EEE
164	18121A02H0	VADLA VEERESH	III B.Tech., II Sem. EEE
165	18121A02H1	VALLEM LAKSHMI NARAYANA	III B.Tech., II Sem. EEE
166	18121A02H2	VALLURU SIVA KUMAR	III B.Tech., II Sem. EEE
167	18121A02H3	VAMANAGIRI SURYA TEJA	III B.Tech., II Sem. EEE
168	18121A02H4	VEMPALAKU SIVABHARATH KUMAR YADAV	III B.Tech., II Sem. EEE
169	18121A02H5	VENKANNAGARI KUPENDAR REDDY	III B.Tech., II Sem. EEE
170	18121A02H6	Y MANASA	III B.Tech., II Sem. EEE
171	18121A02H7	Y TEJASWI	III B.Tech., II Sem. EEE
172	18121A02H8	YANGOLLA VENU	III B.Tech., II Sem. EEE
173	18121A02H9	YATHAM MAHESWARA REDDY	III B.Tech., II Sem. EEE
174	18121A02J0	YERRAJENNUGARI SAI DINESH	III B.Tech., II Sem. EEE
175	18121A02J1	KRISHNA NANDAN KUMAR MAHATO	III B.Tech., II Sem. EEE
176	18121A02J2	PRABIN KAPURI	III B.Tech., II Sem. EEE
177	18121A02J3	RABIN KUMAR MAHATO	III B.Tech., II Sem. EEE
178	18121A02J4	SIRICHAN SAH TELI	III B.Tech., II Sem. EEE
179	19125A0201	ALUR SAIRAMLINGA REDDY	III B.Tech., II Sem. EEE
180	19125A0202	AMMIREDDY SWARNALATHA	III B.Tech., II Sem. EEE
181	19125A0203	ANNAVARAPU HARISH	III B.Tech., II Sem. EEE
182	19125A0204	AVVA DIVYA SREE	III B.Tech., II Sem. EEE
183	19125A0205	BANDISULA NAGA SUBBARAYUDU	III B.Tech., II Sem. EEE
184	19125A0206	BOJJA SRINIVASULU	III B.Tech., II Sem. EEE
185	19125A0207	BOOSETTY KRISHNA CHAITANYA	III B.Tech., II Sem. EEE
186	19125A0208	BUCHUPATI GANGA ESWAR	III B.Tech., II Sem. EEE
187	19125A0209	BUGGANIPALLE SHAIK SADIK BASHA	III B.Tech., II Sem. EEE
188	19125A0210	BURUJUKATI VENU GOPAL REDDY	III B.Tech., II Sem. EEE
189	19125A0211	CHALICHALAMALA MANOJ	III B.Tech., II Sem. EEE
190	19125A0212	CHEEKIRI HARITHA	III B.Tech., II Sem. EEE
191	19125A0213	CHEM CHAM HARIKRISHNA	III B.Tech., II Sem. EEE
192	19125A0214	DESAVATH HEMACHANDRA NAIK	III B.Tech., II Sem. EEE

193	19125A0215	G GIREEESH VISHNU TEJA	III B.Tech., II Sem. EEE
194	19125A0216	G KRISHNA SYAM PRASAD	III B.Tech., II Sem. EEE
195	19125A0217	GADDALA BHARATH CHANDRA	III B.Tech., II Sem. EEE
196	19125A0218	GADE MOUNIKA	III B.Tech., II Sem. EEE
197	19125A0219	JULUPALLI LEELAVATHI	III B.Tech., II Sem. EEE
198	19125A0220	K BHARGAVI	III B.Tech., II Sem. EEE
199	19125A0221	KAMALAPURAM ARUN KUMAR	III B.Tech., II Sem. EEE
200	19125A0222	KAYALA MUNI PRABHAKARA	III B.Tech., II Sem. EEE
201	19125A0223	KODATHALA CHAKRADHAR GOUD	III B.Tech., II Sem. EEE
202	19125A0224	KOLARSHAIK ABRAR	III B.Tech., II Sem. EEE
203	19125A0225	KOMMANA JAAJITHA	III B.Tech., II Sem. EEE
204	19125A0226	KOTA VAISHNAVI	III B.Tech., II Sem. EEE
205	19125A0227	MARAKA GURULAKSHMI	III B.Tech., II Sem. EEE
206	19125A0228	MOODE HARI PRAKASH NAIK	III B.Tech., II Sem. EEE
207	19125A0229	MOPURU CHARAN	III B.Tech., II Sem. EEE
208	19125A0230	MUDIYAM GOVARDHAN REDDY	III B.Tech., II Sem. EEE
209	19125A0231	MUKKARA VENKATRAMANA REDDY	III B.Tech., II Sem. EEE
210	19125A0232	NAGALAPURAM SOWMYA	III B.Tech., II Sem. EEE
211	19125A0233	NAGURU ARCHANA	III B.Tech., II Sem. EEE
212	19125A0234	NALI MUNI TEJA	III B.Tech., II Sem. EEE
213	19125A0235	NARREDDYCHINNASANGANNAGARISIVAKARTHI KREDDY	III B.Tech., II Sem. EEE
214	19125A0236	OBUGANI VAISHNAVI	III B.Tech., II Sem. EEE
215	19125A0237	OTHURU RAJAK	III B.Tech., II Sem. EEE
216	19125A0238	PALAPATI CHAITANYA	III B.Tech., II Sem. EEE
217	19125A0239	PALEM HARI PRIYA	III B.Tech., II Sem. EEE
218	19125A0240	PALEM SREEHARI	III B.Tech., II Sem. EEE
219	19125A0241	PATURI PLAGUN	III B.Tech., II Sem. EEE
220	19125A0242	P DHARANI KUMAR	III B.Tech., II Sem. EEE
221	19125A0243	POTHURAI VISHNU VARDHAN REDDY	III B.Tech., II Sem. EEE
222	19125A0244	PUJARI VINOD KUMAR	III B.Tech., II Sem. EEE
223	19125A0245	PULLURU RAHUL	III B.Tech., II Sem. EEE
224	19125A0246	RAMAVATH SRIRAM NAIK	III B.Tech., II Sem. EEE
225	19125A0247	SANAMAINI PADMAPRIYA	III B.Tech., II Sem. EEE
226	19125A0248	SHAIK ABDAL AHMED	III B.Tech., II Sem. EEE
227	19125A0249	SHAIK FUZEL	III B.Tech., II Sem. EEE
228	19125A0250	SHAIK MOHAMMED SHAFIULLAH	III B.Tech., II Sem. EEE
229	19125A0251	SHAIK SAJEED	III B.Tech., II Sem. EEE
230	19125A0252	SUGALI NENAVATH BHARATH SAI NAIK	III B.Tech., II Sem. EEE
231	19125A0253	THAMALAPAKULA SRIKANTH	III B.Tech., II Sem. EEE
232	19125A0254	THOPA JAYA SANKAR REDDY	III B.Tech., II Sem. EEE
233	19125A0255	TIRUTHANI VARAPRASAD	III B.Tech., II Sem. EEE

234	19125A0256	VADDAMANI MADHUSUDHAN REDDY	III B.Tech., II Sem. EEE
235	19125A0257	VELURU THILAK REDDY	III B.Tech., II Sem. EEE
236	19121D0701	CHENNA DIVYA VANI	II M. Tech. (EPS)
237	19121D8301	G G ADITHYA KUMAR	II M. Tech. (PED)
238	19121D8302	KATTAMANCHI BINDHU	II M. Tech. (PED)
239	19121D8303	SHAIK GOUSE BASHA	II M. Tech. (PED)
240	EEE	Dr. T. DEVA RAJU	Faculty
241	EEE	Dr. E. PARIMALASUNDAR	Faculty
242	EEE	Dr. N M G KUMAR	Faculty

NMGKumar

**IEEE Student Branch Counselor
Dr. N M GKUMAR**

Department: CIVIL ENGINEERING | Date: 05th September 2020

Virtual Field Visit on

“World's Highest Railway Bridge - Chenab Railway Bridge Construction”

05th September 2020

The Department of Civil Engineering of Sree Vidyanikethan Engineering College has organized a **Virtual Field Visit on “World's Highest Railway Bridge - Chenab Railway Bridge Construction”** on **05th September 2020** from 3.30 P.M to 4.30 P.M for the benefit of **III B.Tech. I Semester** Civil Engineering students (B-Section) through Zoom Platform.

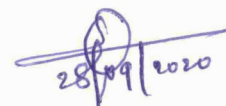
The objective of the program is to impart the practical knowledge on the construction details of civil engineering structures which is important for civil engineers to understand. This program is helpful for the students to understand the technicalities of this field and making them aware of the advancements in bridge construction therein.

A total of **65 students** from III B.Tech., I Semester Civil Engineering, Department of Civil Engineering, Sree Vidyanikethan Engineering College have participated in the virtual field visit along with faculty. Dr. O. Eswara Reddy, Faculty Advisor - ASCE SVEC Student Chapter, Professor, HoD and Chairman - BOS, Department of Civil Engineering, SVEC; and Mr. D. V. Purushotham, Asst. Professor, Coordinator- ASCE SVEC Student Chapter were part of the event. Office bearers of ASCE SVEC Student Chapter were the organizers of this program.

Mr. D. V. Purushotham, explained the construction details and importance of Chenab Railway Bridge Construction. The world's highest railway bridge is being built in Jammu and Kashmir. It is a 1.3 km-long bridge that is being built across the Chenab river. It is being constructed at a height of 359 m from the riverbed. It will be at a height 35 m more than the Eiffel Tower in Paris. etc.

Finally, Mr. D. V. Purushotham interacted with the students to know their understanding about construction details during the virtual field visit. The purpose of the virtual field visit was fulfilled and all the participated students were benefited.

The photographs of the program are as follows.



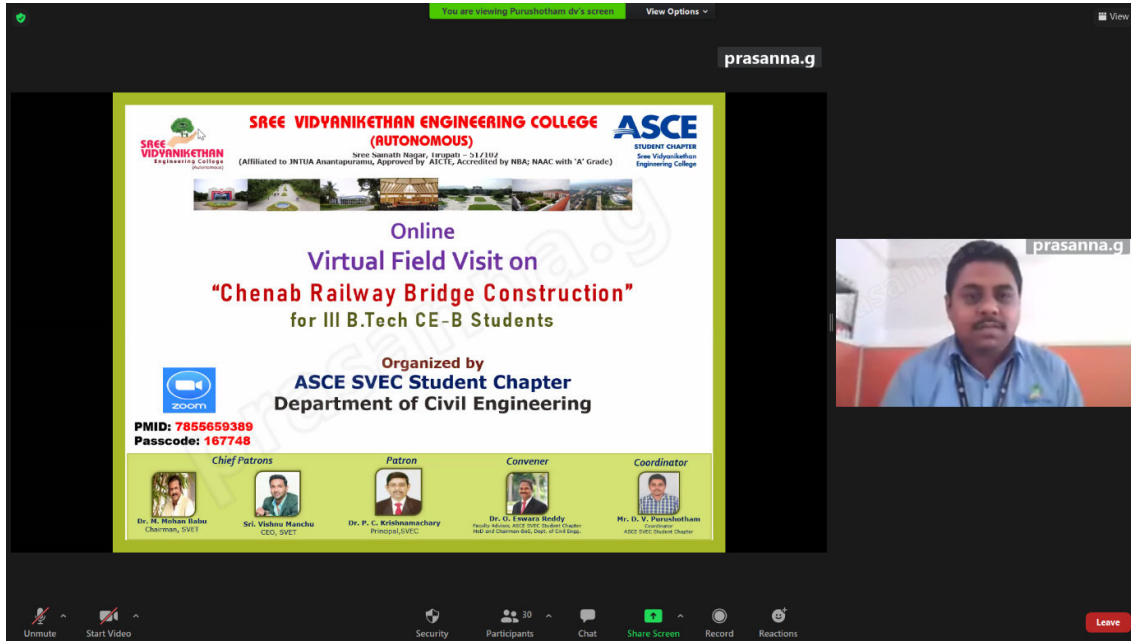
28/09/2020

(Dr. O. ESWARA REDDY)

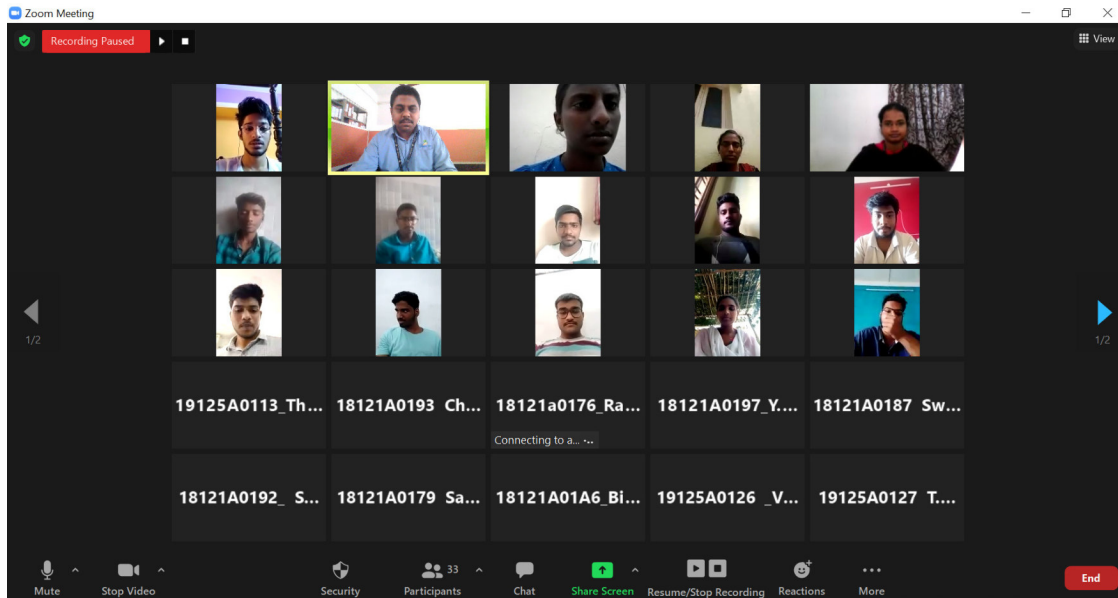
Faculty Advisor

ASCE SVEC Student Chapter

Professor, HoD and Chairman-BOS



Mr. D. V. Purushotham, Assistant Professor, Department of Civil Engineering, SVEC presenting an Online Virtual Field Visit on "World's Highest Railway Bridge - Chenab Railway Bridge Construction"



Students listening and interacting with Faculty in Online Virtual Field Visit on "World's Highest Railway Bridge - Chenab Railway Bridge Construction"



Photograph of World's Highest Railway Bridge - Chenab Railway Bridge Construction as part of presentation



Photograph of World's Highest Railway Bridge - Chenab Railway Bridge Construction as part of presentation

Department: CIVIL ENGINEERING | Date: 20th August 2020

Virtual Field Visit on
“Smart Cities - Andhra Pradesh, India”
20th August 2020

The Department of Civil Engineering of Sree Vidyanikethan Engineering College has organized a **Virtual Field Visit on “Smart Cities - Andhra Pradesh, India”** on **20th August 2020** from 3.30 P.M to 4.30 P.M for the benefit of **II B.Tech. I Semester** Civil Engineering students (B-Section) through Zoom Platform.

The objective of the program is to impart the practical knowledge on the construction details of civil engineering structures which is important for civil engineers to understand. This program is helpful for the students to understand the technicalities of this field and making them aware of the advancements in construction therein.

A total of **45 students** from II B.Tech., I Semester Civil Engineering, Department of Civil Engineering, Sree Vidyanikethan Engineering College have participated in the virtual field visit along with faculty. Dr. O. Eswara Reddy, Faculty Advisor - ASCE SVEC Student Chapter, Professor, HoD and Chairman - BOS, Department of Civil Engineering, SVEC; and Mr. D. V. Purushotham, Asst. Professor, Coordinator- ASCE SVEC Student Chapter were part of the event. Office bearers of ASCE SVEC Student Chapter were the organizers of this program.

Mr. D. V. Purushotham, explained the construction details and importance of Smart Cities- Andhra Pradesh, India i.e., Amaravati, Visakhapatnam, Kakinada, Tirupati Smart City construction details; Amaravati Iconic Bridge, Amaravati; Garudavardhi Bridge, Tirupati etc. A total of 210 projects worth Rs.8,814.18 crore have been identified in these four cities in Andhra Pradesh. In Kakinada, over 70 projects are at development stage, costing Rs.1,986.08 crore, 39 projects worth Rs.1,610.95 crore in Tirupati and 47 projects worth Rs.1,777.29 crore in Visakhapatnam etc.

Finally, Mr. D. V. Purushotham interacted with the students to know their understanding about construction details during the virtual field visit. The purpose of the virtual field visit was fulfilled and all the participated students were benefited.

The photographs of the program are as follows.



(Dr. O. ESWARA REDDY)

Faculty Advisor

ASCE SVEC Student Chapter

Professor, HoD and Chairman-BOS

DEPARTMENT OF CIVIL ENGINEERING
ASCE SVEC Student Chapter



SREE VIDYANIKETHAN ENGINEERING COLLEGE
(AUTONOMOUS)
Sree Sainath Nagar, Tirupati - 517102
(Affiliated to JNTUA Anantapuram, Approved by AICTE, Accredited by NBA; NAAC with 'A' Grade)





Online
Virtual Field Visit on
“Smart Cities- Andhra Pradesh, India”
for II B.Tech CE-B Students



PMID: 679 844 1570
Passcode: ascesvec

August 20, 2020



Organized by
ASCE SVEC Student Chapter
Department of Civil Engineering

Chief Patrons



Dr. M. Mohan Babu
Chairman, SVET

Patron



Sri. Vishnu Manchu
CEO, SVET

Convener



Dr. P. C. Krishnamachary
Principal, SVEC

Coordinator



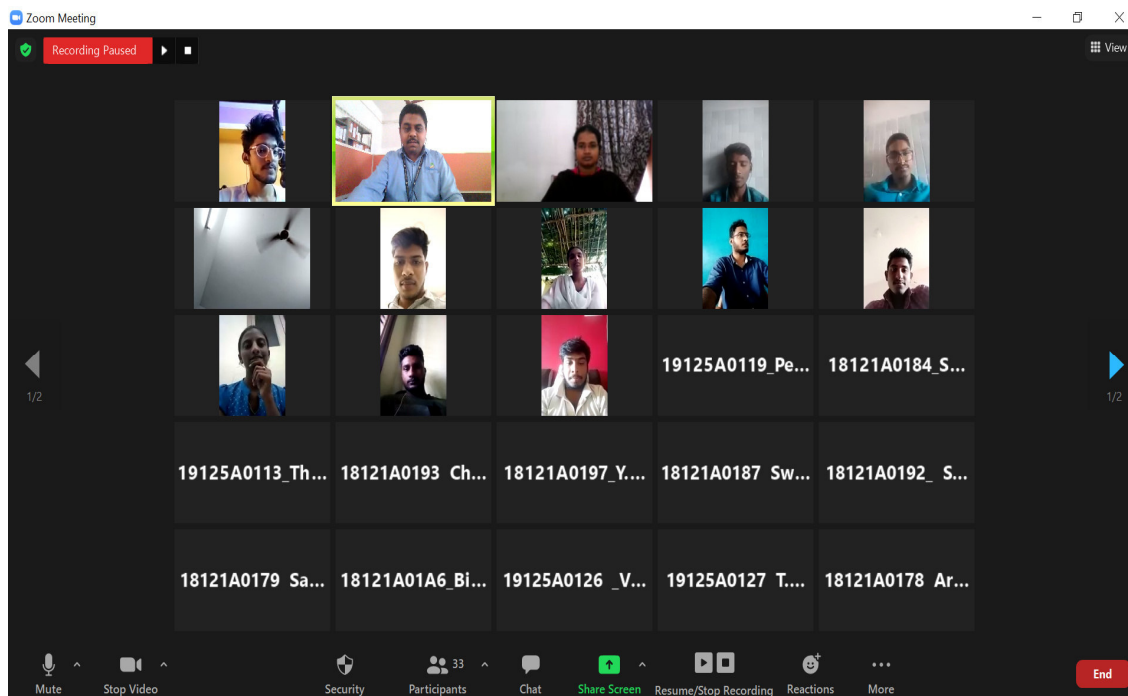
Dr. O. Eswara Reddy
Faculty Advisor, ASCE SVEC Student Chapter
HoD and Chairman-BoS, Dept. of Civil Engg.

Coordinator



Mr. D. V. Purushotham
Coordinator
ASCE SVEC Student Chapter

Event Brochure of Online Virtual Field Visit on “Smart Cities- Andhra Pradesh, India”



Mr. D. V. Purushotham, Assistant Professor, Department of Civil Engineering, SVEC presenting an Online Virtual Field Visit on “Smart Cities- Andhra Pradesh, India”

Department: CIVIL ENGINEERING | Date: 30th October 2020

Virtual Field Visit on
“Construction Site of Bridge Construction Projects in India - 2020”
30th October 2020

The Department of Civil Engineering of Sree Vidyanikethan Engineering College has organized a **Virtual Field Visit on “Construction Site of Bridge Construction Projects in India - 2020”** on **30th October 2020** from 3.30 P.M to 4.30 P.M for the benefit of **IV B.Tech. I Semester Civil Engineering students** through Zoom Platform.

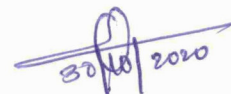
The objective of the program is to impart the practical knowledge on the construction details of civil engineering structures which is important for civil engineers to understand. This program is helpful for the students to understand the technicalities of this field and making them aware of the advancements in construction therein.

A total of **64 students** from IV B.Tech., I Semester Civil Engineering, Department of Civil Engineering, Sree Vidyanikethan Engineering College have participated in the virtual field visit along with faculty. Dr. O. Eswara Reddy, Faculty Advisor - ASCE SVEC Student Chapter, Professor, HoD and Chairman - BOS, Department of Civil Engineering, SVEC; and Mr. D. V. Purushotham, Asst. Professor, Coordinator- ASCE SVEC Student Chapter were part of the event. Office bearers of ASCE SVEC Student Chapter were the organizers of this program.

Mr. D. V. Purushotham, explained the construction details and importance of Bridge Construction Projects in India – 2020 i.e., Amaravati Iconic Bridge, Amaravati; New Pamban Bridge, Rameswaram; Chenab Railway Bridge, Srinagar; Mahatma Gandhi Sethu Bridge, Patna; Durgam Cheruvu Bridge, Hyderabad; Kanaka Durgamma Flyover Bridge, Vijayawada; Garudavardhi Bridge, Tirupati; demolition of Amruthajan Bridge, Pune etc.

Finally, Mr. D. V. Purushotham interacted with the students to know their understanding about construction details during the virtual field visit. The purpose of the virtual field visit was fulfilled and all the participated students were benefited.

The photographs of the program are as follows.



(Dr. O. ESWARA REDDY)

Faculty Advisor

ASCE SVEC Student Chapter

Professor, HoD and Chairman-BOS

ASCE SVEC Student Chapter



The screenshot shows a Zoom meeting interface. The main content is a presentation slide with the following text:

SREE VIDYANIKETHAN ENGINEERING COLLEGE (AUTONOMOUS)
Sree Sainath Nagar, Tirupati – 517102
(Affiliated to JNTUA Anantapuramu, Approved by AICTE, Accredited by NBA; NAAC with 'A' Grade)

ASCE STUDENT CHAPTER
Sree Vidyanikethan Engineering College

Online Virtual Field Visit on “Bridge Construction Projects in India - 2020” for IV B.Tech CE Students

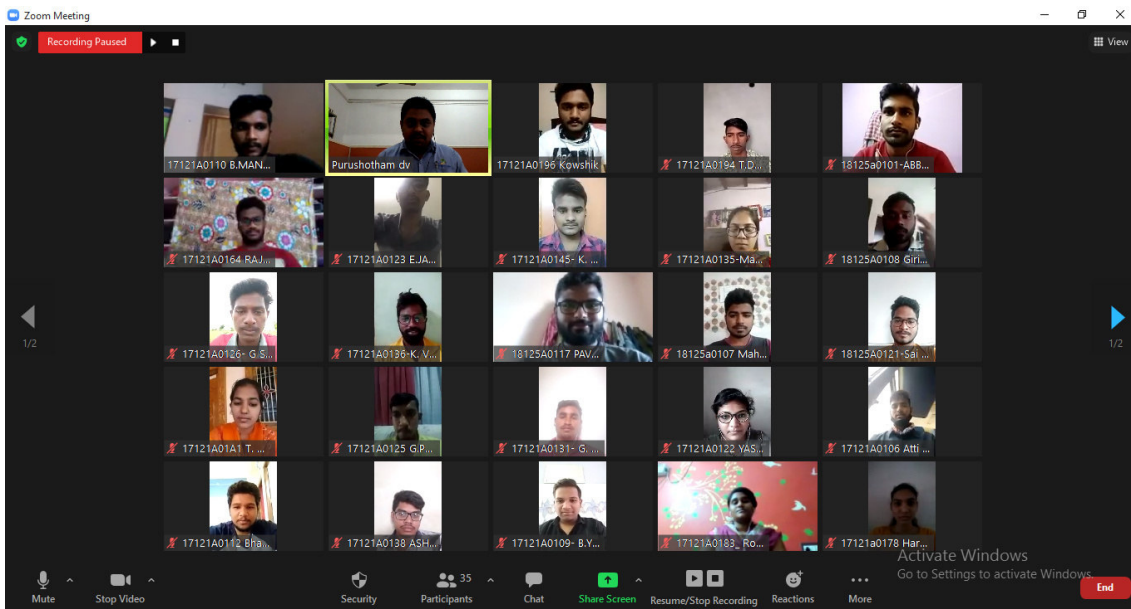
Organized by ASCE SVEC Student Chapter Department of Civil Engineering

PMID: 7855659389
Passcode: 167748

Chief Patrons: Dr. M. Mohan Babu, Sri. Vishnu Manchu
Patron: Dr. P. C. Krishnamachary
Convener: Dr. O. Eswara Reddy
Coordinator: Mr. D. V. Purushotham

At the bottom of the slide, there are portraits of the Chief Patrons, Patron, Convener, and Coordinator. The Zoom interface shows a recording status, a 'View Options' menu, and a small video window of the presenter, Mr. D. V. Purushotham.

Mr. D. V. Purushotham, Assistant Professor, Department of Civil Engineering, SVEC presenting an Online Virtual Field Visit on “Bridge Construction Projects in India - 2020”



The screenshot shows a Zoom meeting grid with 20 participants. The participants are arranged in a 4x5 grid. The top row shows the presenter, Mr. D. V. Purushotham, and four other participants. The subsequent rows show a mix of students and faculty members. The Zoom interface includes a 'Recording Paused' indicator, a 'View' button, and a 'Leave' button at the bottom right. The bottom of the screen shows the Zoom control bar with options like Mute, Stop Video, Security, Participants, Chat, Share Screen, Resume/Stop Recording, Reactions, and More.

Students listening and interacting with Faculty in Online Virtual Field Visit on “Bridge Construction Projects in India - 2020”

Department: CIVIL ENGINEERING | Date: 13th November 2020

Virtual Field Visit on
“World Longest Tunnel – ATAL Tunnel, Rohtang, Himachal Pradesh, India”
13th November 2020

The Department of Civil Engineering of Sree Vidyanikethan Engineering College has organized a **Virtual Field Visit on “World Longest Tunnel – ATAL Tunnel, Rohtang, Himachal Pradesh, India”** on **13th November 2020** from 3.30 P.M to 4.30 P.M for the benefit of **II B.Tech. I Semester** Civil Engineering students (A-Section) through Zoom Platform.

The objective of the program is to impart the practical knowledge on the construction details of civil engineering structures which is important for civil engineers to understand. This program is helpful for the students to understand the technicalities of this field and making them aware of the advancements in construction therein.

A total of **79 students** from II B.Tech., I Semester Civil Engineering, Department of Civil Engineering, Sree Vidyanikethan Engineering College have participated in the virtual field visit along with faculty. Dr. O. Eswara Reddy, Faculty Advisor - ASCE SVEC Student Chapter, Professor, HoD and Chairman - BOS, Department of Civil Engineering, SVEC; and Mr. D. V. Purushotham, Assistant Professor, Coordinator- ASCE SVEC Student Chapter were part of the event. Office bearers of ASCE SVEC Student Chapter were the organizers of this program.

Mr. D. V. Purushotham, explained the construction details and importance of World Longest Tunnel – ATAL Tunnel at a length of 9.02 km, it is the longest tunnel above 10,000 feet (3,048 m) in the world and is named after former Prime Minister of India, Sri Atal Bihari Vajpayee. The tunnel reduces the travel time and overall distance between Manali and Keylong on the way to Leh. The south portal (SP) of Atal Tunnel is located at a distance of 25 km from Manali at an altitude of 3,060 m, while the north portal (NP) of the tunnel is located near village Teling, Sissu, in Lahaul Valley at an altitude of 3,071 m. It is a horse shoe shaped, single-tube double lane tunnel with a roadway of 8 m and has an overhead clearance of 5.525 m. Talking about the tunnel, a BRO official said it provides a telephone facility at every 150 m of its stretch, a fire hydrant every 60 m, emergency exits every 500 m, turning cavern every 2.2 km, air quality monitors every 1 km, broadcasting system and automatic incident detection system with CCTV cameras every 250 m. The Atal Bihari Vajpayee government had taken the decision to construct the strategic tunnel below the Rohtang Pass on June 3, 2000, and the foundation stone for the access road to the south portal of the tunnel was laid on May 26, 2002. Prime Minister Shri Narendra Modi inaugurated Atal Tunnel, the world's longest underground highway on 3rd October 2020.

Finally, Mr. D. V. Purushotham interacted with the students to know their understanding about construction details during the virtual field visit. The purpose of the virtual field visit was fulfilled and all the participated students were benefited.

The photographs of the program are as follows.



(Dr. O. ESWARA REDDY)

Faculty Advisor

ASCE SVEC Student Chapter

Professor, HoD and Chairman-BOS



SREE VIDYANIKETHAN ENGINEERING COLLEGE
(AUTONOMOUS)
Sree Sainath Nagar, Tirupati – 517102
(Affiliated to JNTUA Anantapuramu, Approved by AICTE, Accredited by NBA; NAAC with 'A' Grade)





Online
Virtual Field Visit on
“World Longest Tunnel – ATAL Tunnel, Rohtang,
Himachal Pradesh, India”
for II B.Tech CE-A Students



PMID: 679 844 1570
Passcode: ascesvec



November 13, 2020

Organized by
ASCE SVEC Student Chapter
Department of Civil Engineering

Chief Patrons



Dr. M. Mohan Babu
Chairman, SVET

Patron



Sri. Vishnu Manchu
CEO, SVET

Patron



Dr. P. C. Krishnamachary
Principal, SVEC

Convener



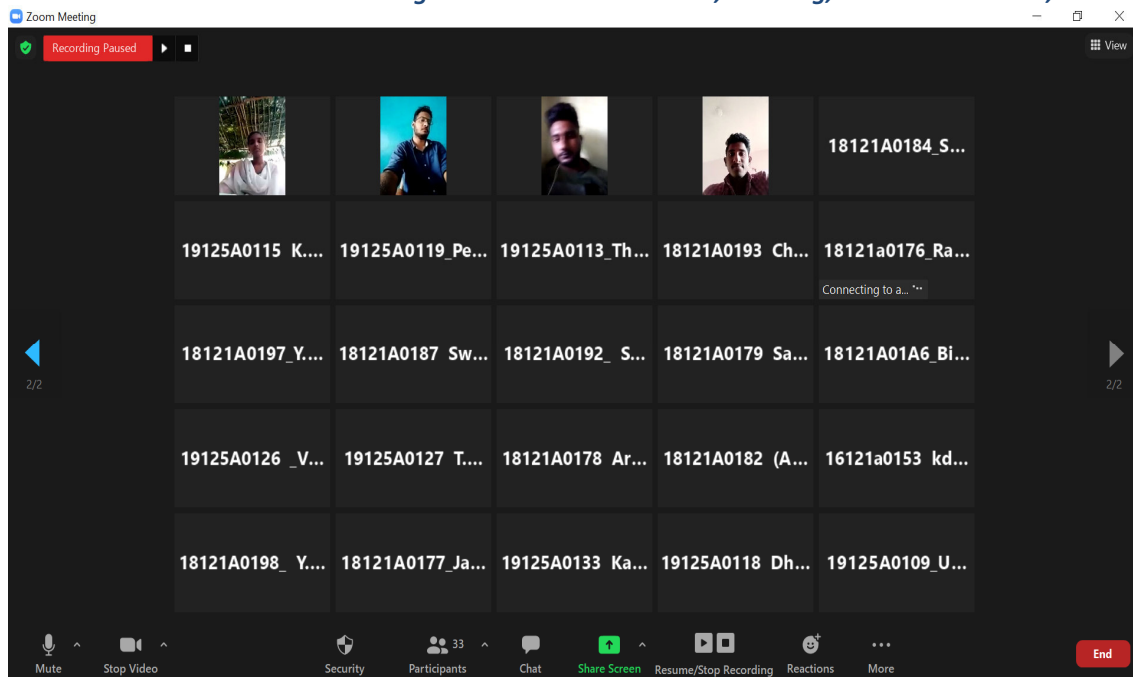
Dr. O. Eswara Reddy
Faculty Advisor, ASCE SVEC Student Chapter
HoD and Chairman-Bes, Dept. of Civil Engg.

Coordinator



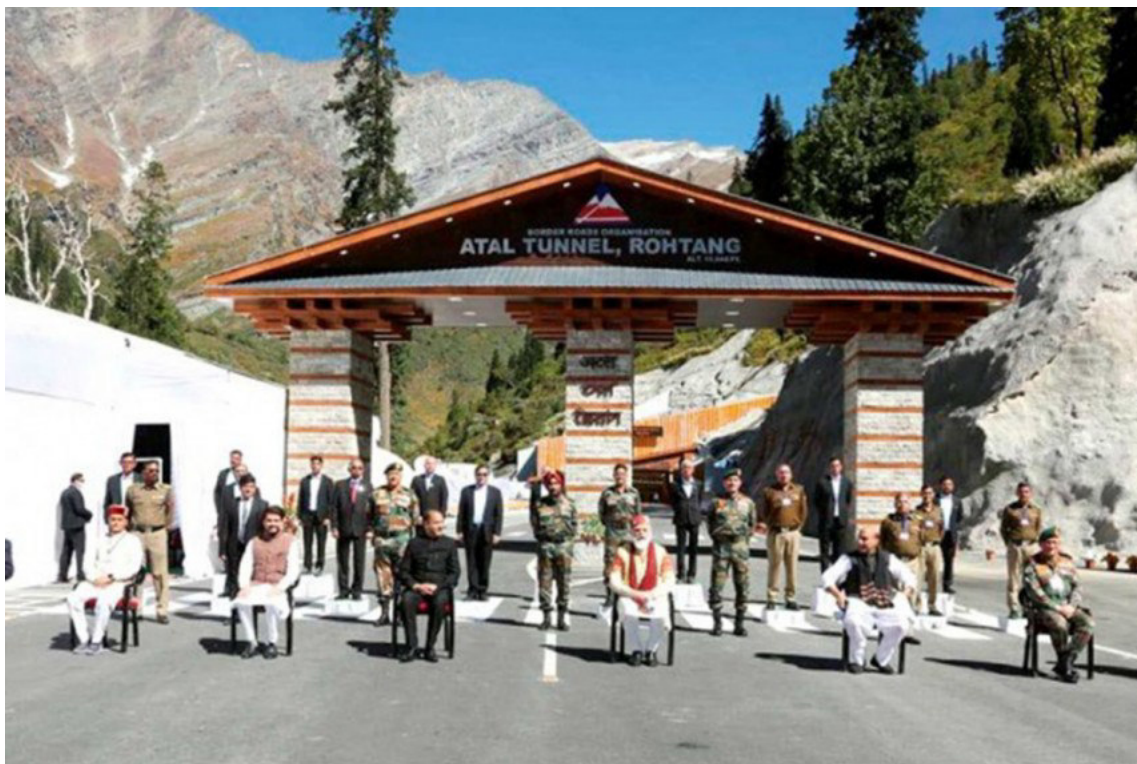
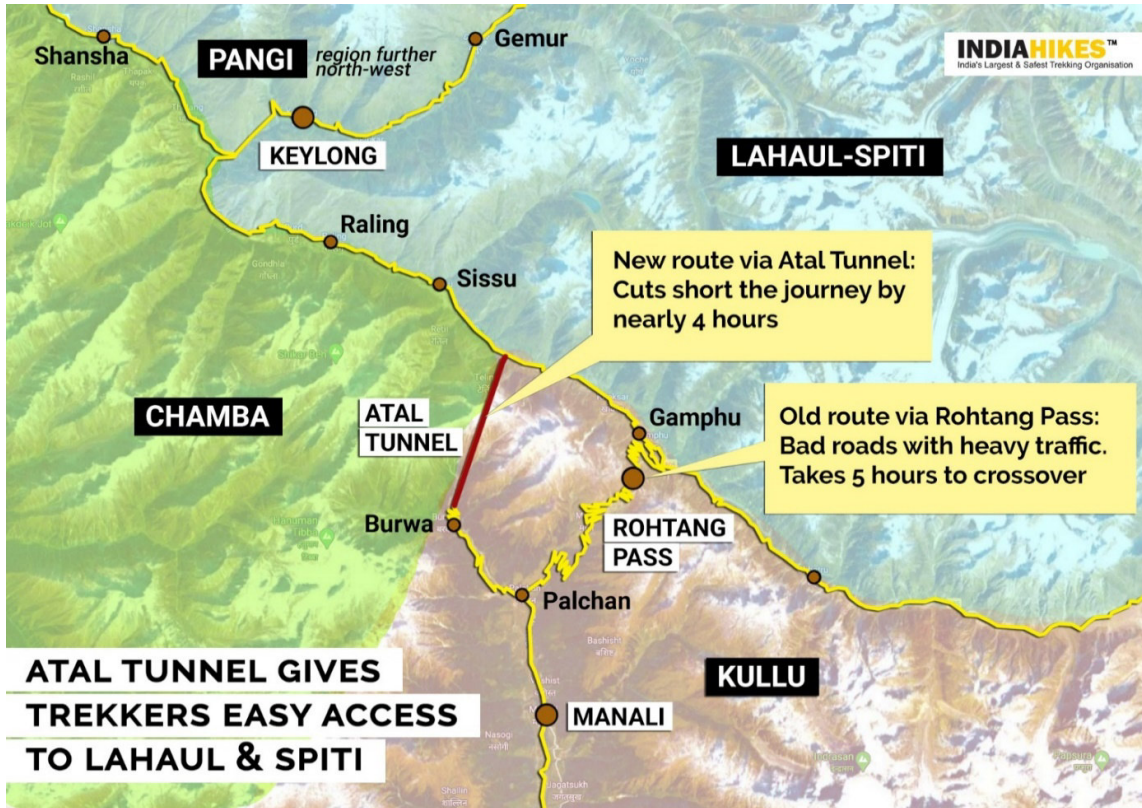
Mr. D. V. Purushotham
Coordinator
ASCE SVEC Student Chapter

Mr. D. V. Purushotham, Assistant Professor, Department of Civil Engineering, SVEC presenting an Online Virtual Field Visit on “World Longest Tunnel – ATAL Tunnel, Rohtang, Himachal Pradesh, India”



The screenshot shows a Zoom meeting in progress. At the top, it says "Zoom Meeting" and "Recording Paused". Below that is a grid of 20 participant thumbnails arranged in 4 rows and 5 columns. The first row has 4 thumbnails and a name "18121A0184_S...". The second row has 5 thumbnails, with the last one showing "Connecting to a...". The third row has 5 thumbnails with names like "18121A0197_Y...", "18121A0187 Sw...", "18121A0192_ S...", "18121A0179 Sa...", and "18121A01A6 Bi...". The fourth row has 5 thumbnails with names like "19125A0126 _V...", "19125A0127 T...", "18121A0178 Ar...", "18121A0182 (A...", and "16121a0153 kd...". At the bottom, there is a control bar with icons for Mute, Stop Video, Security, Participants (33), Chat, Share Screen, Resume/Stop Recording, Reactions, and More. An "End" button is on the far right.

Students listening and interacting with Faculty in Online Virtual Field Visit on “World Longest Tunnel – ATAL Tunnel, Rohtang, Himachal Pradesh, India”



Photographs of World Longest Tunnel – ATAL Tunnel, Rohtang, Himachal Pradesh, India

Department: **CIVIL ENGINEERING** | Date: **08th December 2020**

Virtual Field Visit on
“Polavaram Irrigation Project – Andhra Pradesh”
08th December 2020

The Department of Civil Engineering of Sree Vidyanikethan Engineering College has organized a **Virtual Field Visit on “Polavaram Irrigation Project – Andhra Pradesh”** on **08th December 2020** from 3.30 P.M to 4.30 P.M for the benefit of **III B.Tech. I Semester** Civil Engineering students (A-Section) through Zoom Platform.

The objective of the program is to impart the practical knowledge on the construction details of civil engineering structures which is important for civil engineers to understand. This program is helpful for the students to understand the technicalities of this field and making them aware of the advancements in construction therein.

A total of **70 students** from III B.Tech., I Semester Civil Engineering, Department of Civil Engineering, Sree Vidyanikethan Engineering College have participated in the virtual field visit along with faculty. Dr. O. Eswara Reddy, Faculty Advisor - ASCE SVEC Student Chapter, Professor, HoD and Chairman - BOS, Department of Civil Engineering, SVEC; and Mr. D. V. Purushotham, Asst. Professor, Coordinator- ASCE SVEC Student Chapter were part of the event. Office bearers of ASCE SVEC Student Chapter were the organizers of this program.

Mr. D. V. Purushotham, explained the construction details and importance of Polavaram Irrigation Project – Andhra Pradesh, India. The Polavaram Irrigation Project is a Multipurpose one conferring Irrigation benefits in the upland areas of Visakhapatnam, East Godavari, West Godavari and Krishna Districts. It also envisages drinking water supply to Visakhapatnam Township and other towns and villages enroute and Industrial water supply to the Visakhapatnam coast based Steel Plant and other industries in the vicinity, generation of Hydal Power, affording Navigation facilities, development of pisciculture and providing recreation and other benefits, besides urbanisation. The Project also provides diversion of 2,27 T.M.Cum (80 TMC ft.) of Godavari Waters to Krishna Basin etc.

Finally, Mr. D. V. Purushotham interacted with the students to know their understanding about construction details during the virtual field visit. The purpose of the virtual field visit was fulfilled and all the participated students were benefited.

The photographs of the program are as follows.



(Dr. O. ESWARA REDDY)

Faculty Advisor

ASCE SVEC Student Chapter

Professor, HoD and Chairman-BOS

ASCE SVEC Student Chapter



SREE VIDYANIKETHAN ENGINEERING COLLEGE (AUTONOMOUS)
Sree Sainath Nagar, Tirupati – 517102
(Affiliated to JNTUA Anantapuramu, Approved by AICTE, Accredited by NBA; NAAC with 'A' Grade)

ASCE
STUDENT CHAPTER
Sree Vidyanikethan
Engineering College

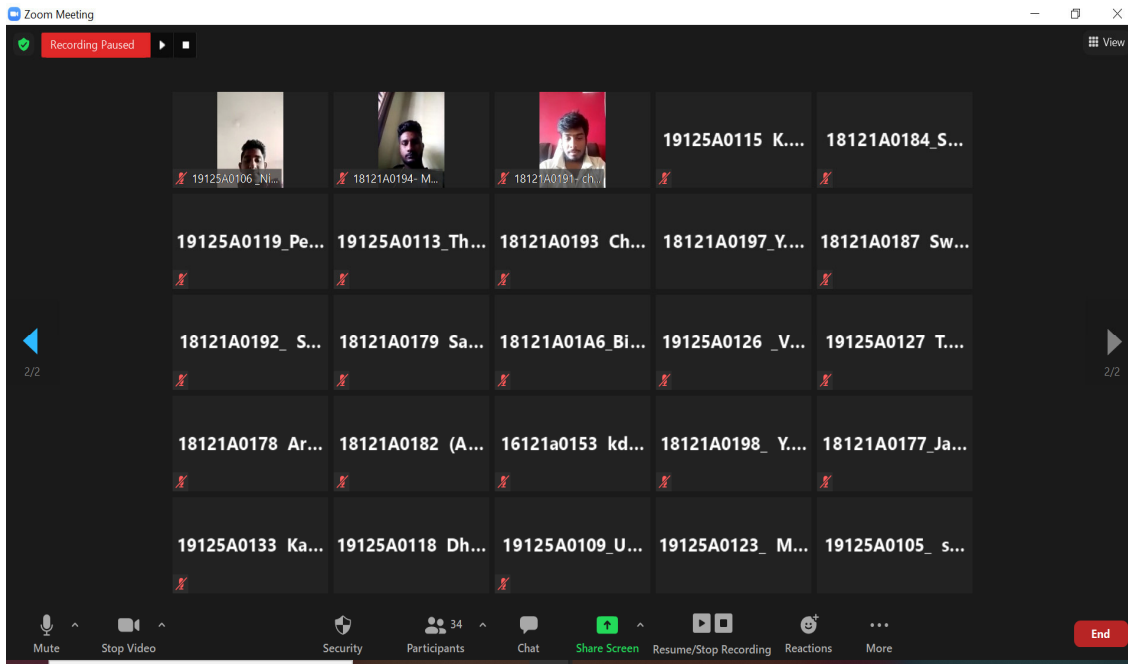
Online Virtual Field Visit on “Polavaram Irrigation Project – Andhra Pradesh” for III B.Tech CE-A Students

Organized by ASCE SVEC Student Chapter Department of Civil Engineering

PMID: 7855659389
Passcode: 167748

Chief Patrons	Patron	Convener	Coordinator
 Dr. M. Mohan Babu Chairman, SVET	 Sri. Vishnu Manchu CEO, SVET	 Dr. P. C. Krishnamachary Principal, SVEC	 Dr. O. Eswara Reddy Faculty Advisor, ASCE SVEC Student Chapter HoD and Chairman-BoS, Dept. of Civil Engg.
			 Mr. D. V. Purushotham Coordinator ASCE SVEC Student Chapter

Mr. D. V. Purushotham, Assistant Professor, Department of Civil Engineering, SVEC presenting an Online Virtual Field Visit on “Polavaram Irrigation Project – Andhra Pradesh”



Students listening and interacting with Faculty during Online Virtual Field Visit on “Polavaram Irrigation Project – Andhra Pradesh”

ASCE SVEC Student Chapter



Photograph of Polavaram Irrigation Project – Andhra Pradesh, India as part of presentation



Photograph of Polavaram Irrigation Project – Andhra Pradesh, India as part of presentation

No. SVEC/CE/ASCE SVEC Student Chapter/Circulars/2020-21/05

25 March 2021

CIRCULAR

The Department of Civil Engineering is organizing a Field Visit to the "Construction Site of Academic Block G+8 Floors and Indoor Stadium, SVEC", Sree Vidyanikethan Engineering College Campus at A.Rangampet under **ASCE SVEC Student Chapter** on **March 31, 2019** i.e., **03.30 P.M to 05.00 P.M** for **II B.Tech. II Semester Civil Engineering Students (B-Section)**. All the students are instructed to attend the field visit without fail.


25/03/2021

(Dr. O. Eswara Reddy)
Faculty Advisor
ASCE SVEC Student Chapter
Professor, HoD and Chairman-BOS

Copy to: Head, Dept. of Civil Engg.
Notice Board
Circulation to students
ASCE SVEC Student Chapter File

For Circulation


25/03/2021


HOD/CE

Department: CIVIL ENGINEERING | Date: 31st March 2021

A Field Visit to

“New Academic Block G+8 Floors and Indoor Stadium, SVEC”

31st March 2021

The Department of Civil Engineering of Sree Vidyanikethan Engineering College has organized a **Field Visit to “New Academic Block G+8 Floors and Indoor Stadium, SVEC”** on **31st March 2021** from 3.45 P.M to 5.00 P.M for the benefit of **II B.Tech. II Semester** Civil Engineering (B-Section) students.

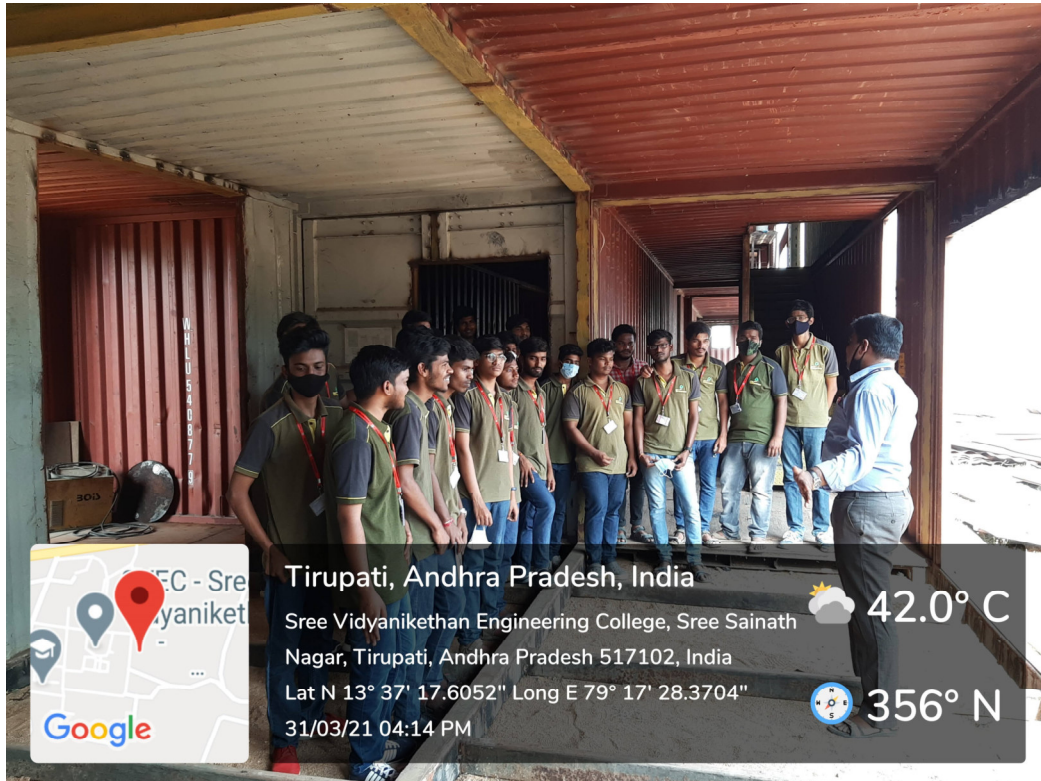
The objective of the program is to impart the practical knowledge on the construction details of civil engineering structures which is important for civil engineers to understand. This program is helpful for the students to understand the technicalities of this field and making them aware of the advancements in construction therein.

A total of **44 students** from II B.Tech. II Semester Civil Engineering, Department of Civil Engineering, Sree Vidyanikethan Engineering College has participated in the field visit along with faculty. Dr. O. Eswara Reddy, Professor, Head, BOS Chairman, and Faculty Advisor - ASCE SVEC Student Chapter, and Convener of the event; Mr. D. V. Purushotham, Assistant Professor, Coordinator - ASCE SVEC Student Chapter; Mr. P. Anil Kumar, Assistant Professor, SVEC and Mr. M. S. Yuvaraj, Assistant Professor, SVEC were part of the event. Office bearers of ASCE SVEC Student Chapter were the organizers of this program.

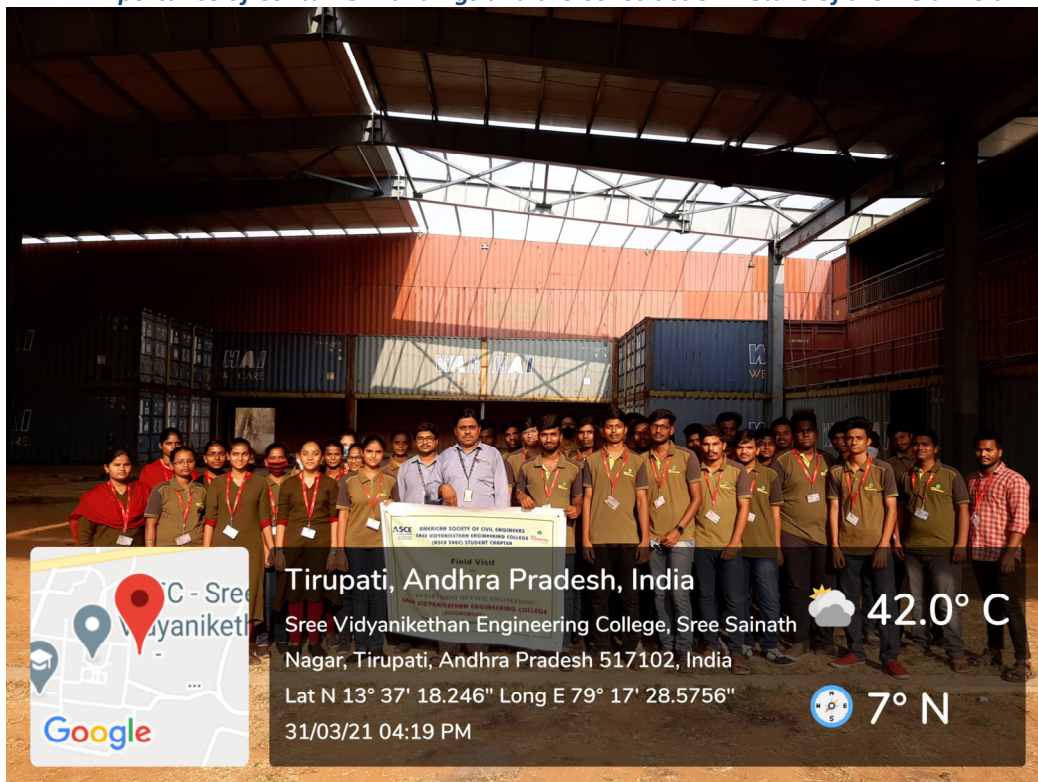
Mr. P. Anil Kumar and Mr. M. S. Yuvaraj were explained the details of plan of building and construction practice followed in the construction of New Academic Block G+8 Floors and Indoor Stadium, SVEC Campus.

Finally, Mr. D. V. Purushotham interacted with the students to know their understanding about construction details during the virtual field visit. The purpose of the virtual field visit was fulfilled and all the participated students were benefited.

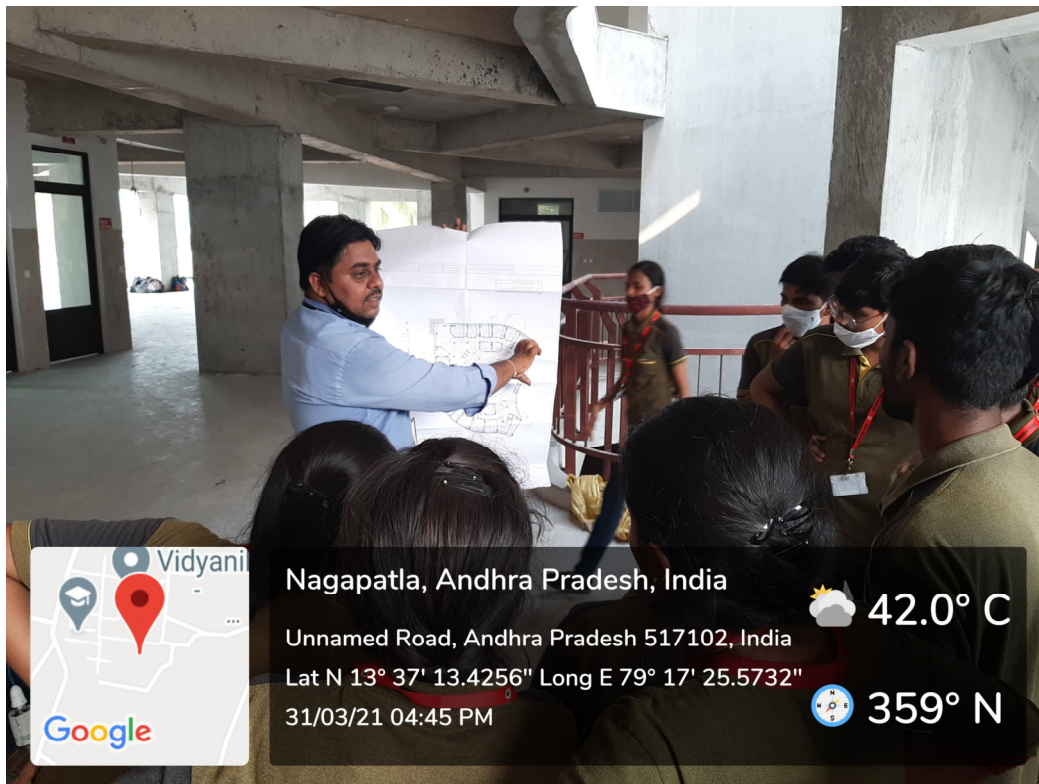
The photographs of the program are as follows.



Mr. D. V. Purushotham, Assistant Professor, Department of Civil Engineering, SVEC explaining the Importance of Container Buildings and the Construction Details of the Field Visit



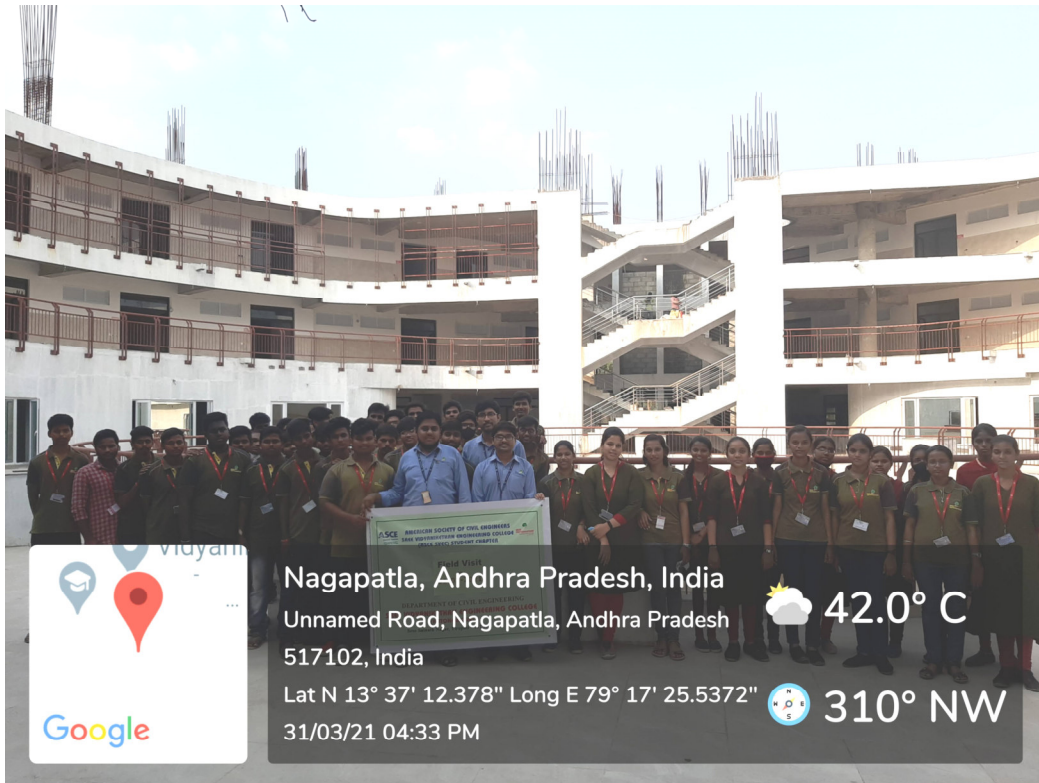
A Group Photograph at Construction Site of Indoor Stadium, SVEC Campus



Mr. D. V. Purushotham, Assistant Professor, Department of Civil Engineering, SVEC explaining the Construction Details of New Academic Block G+8 Floors, SVEC Campus



Photographs at Construction Site of New Academic Block G+8 Floors, SVEC Campus



Group Photographs at Construction Site of New Academic Block G+8 Floors, SVEC Campus



A Group Photograph with ASCE SVEC Office Bearers - 2021 at the Construction Site

31/03/2021

(Dr. O. ESWARA REDDY)

Faculty Advisor

ASCE SVEC Student Chapter

Professor, HoD and Chairman-BOS

Virtual Field Visit to

THE TALLEST REINFORCED SOIL WALLS IN THE WORLD, PAKYONG AIRPORT, SIKKIM



Digital Platform
Zoom



Date
05-07-2021



Venue
Online

Convener:

Dr. O. Eswara Reddy

Professor, HoD and Chairman-BoS
Faculty Advisor – IGS SVEC Student Chapter

Co-ordinator:

Mr. M. Tharun Kumar

Coordinator – IGS SVEC Student Chapter
Contact No: 9492594305

NO REGISTRATION FEE

No Registration Link Required

Zoom

Meeting ID: **338 169 3304**

Passcode : **123456**




WHO CAN PARTICIPATE?

I, II & III B.Tech Civil Engineering Students.



Organized By:

IGS SVEC Student Chapter, Department of Civil Engineering, SVEC

Follow us :   / iVidyanikethan  / SreeVidyanikethanEngineeringCollegeOfficial

**Virtual Field Visit on
The Tallest Reinforced Soil Walls in the World, Pakyong Airport, Sikkim**

05th July 2021

List of Student Participants

S.No	Roll No	Name of the Participant
1	19121A0101	A GNANENDRA REDDY
2	19121A0103	AKKARAPAKU HARSHA VARDHAN
3	19121A0105	AMAN KUMAR
4	19121A0108	B GANESH
5	19121A0110	BANDAPALLI SIVA KUMAR
6	19121A0111	BANDLAPALLI VAMSY KRISHNA
7	19121A0114	BOTIKA SRIDHAR KUMAR
8	19121A0117	C S MOHAMMED OMER FAZIL
9	19121A0124	DULAM NAGABABU
10	19121A0129	GINKALA HARSHITHA
11	19121A0131	INDRAVATH BHASKAR NAIK
12	19121A0136	KAPPADI MEGHANA
13	19121A0139	KATAL SABGARI ARSHAD
14	19121A0141	KETHARAPU SRAVANI
15	19121A0143	KONA MAMATHA
16	19121A0147	KONDURU SREENIVASULU
17	19121A0149	KUMMARA SAI LEELA
18	19121A0150	KUMMARI ANJITH KUMAR
19	19121A0165	BHUPEN MAJHI THARU
20	19121A0167	BINESH PD YADAV
21	19121A0177	NISHANT YADAV
22	19121A0185	POLU VIDYA
23	19121A0186	PRABIN KARKI
24	19121A0187	PRAVAKAR MANDAL
25	19121A0188	PULICHERLA LOKESWAR
26	19121A0193	RAGULA SAIKUMAR REDDY
27	19121A0194	REDDYPALLI KURUBA PUSHPA
28	19121A0195	RODDAM SAI PUNEETH
29	19121A0197	SANTA KIRANSAI
30	19121A01A3	SIRIVARAM SRINIVASULU
31	19121A01A6	TATIPARTHI SURYATEJA
32	20125A0107	MEDIYAM SIVASHANKAR REDDY
33	20125A0111	POTHUGUNTA AZARUDDIN
34	20125A0114	AGGARAPU YASWANTH KRISHNA
35	20125A0115	ARAGONDA YUGANDHAR
36	20125A0119	CHAVALI GIRI PRASAD
37	20125A0120	G BHANU PRAKASH
38	20125A0123	MANDHI REDDY KRISHNA PRASAD
39	20125A0125	PONNALA PURUSHOTHAM
40	20125A0126	SINGU SIREESHA
41	20125A0127	THOLETI UDAY KUMAR REDDY
42	18121A0101	ACHAKATLA MOHAMMED ZAHID
43	18121A0104	ANKANI LAKSHMI SUMANTH
44	18121A0113	BODI SAINARESH

45	18121A0116	BOYA BHASKAR
46	18121A0123	CHIRUTANI THEJASWI
47	18121A0138	GATTU KARLI SAI ABHISEK
48	18121A0142	GOVINDENNE SINDHU
49	18121A0144	GURRALA ADARSH
50	18121A0145	INDUKURI MAHESWAR REDDY
51	18121A0146	KANDEPU SAI CHARAN
52	18121A0150	KOLLE MOUNIKA
53	18121A0154	KUMMARI KEERTHI
54	18121A0157	KURUVA REVANTH KUMAR
55	18121A0161	MALLARAPU SAI KUMAR
56	18121A0169	PALLAVI NALLATURU
57	18121A0172	PODAPATI RUDRAM NAIDU
58	18121A0175	R UDAY KIRAN
59	18121A0178	S ARSHIYA
60	18121A0183	SHAIK KUTAGAL MAHAMMAD JABEER
61	18121A0186	SINGAPATLA MOHAN
62	18121A0188	T MANASA
63	18121A0192	VANGIMALLA SONIYA
64	18121A0197	YANAMALA SUGUNAKAR REDDY
65	18121A0198	YERASI VENKATA VINOD REDDY
66	18121A01A0	AJAY CHAUDHARY
67	18121A01A2	AMIT SHARMA HAMAL
68	18121A01A3	ANKIT SUBEDI
69	18121A01A7	GANESH PHULARA
70	18121A01A8	HIMANSHU YADAV
71	18121A01B1	MURLI PRASAD SAH
72	18121A01B3	RUPESH KUMAR YADAV
73	18121A01B5	KRISHNA SAH
74	19125A0102	ANANTHA SAIKIRAN
75	19125A0108	EDIGA SAI CHANDU
76	19125A0110	GOGUMAKULAPALLE RAVI TEJA
77	19125A0113	KARVETINAGARAM THARUN
78	19125A0115	KOTTAPATI BHAVYASREE
79	19125A0116	MARUMANI HARISH
80	19125A0121	S THARUN
81	19125A0122	SAAMATHOTI SIREESHA
82	19125A0124	SHAIK MOHAMMAD
83	19125A0125	SURE ASRITH REDDY
84	19125A0127	THAMATAM MAHEEDHAR REDDY
85	19125A0129	VADITHYA SIVAKUMAR NAIK
86	19125A0131	VUTTI SURYASHYAM
87	19125A0133	YERRAM KARTHIK


Dr. O. Eswara Reddy

Professor, HoD and BoS Chairman
Faculty Advisor- IGS SVEC Student Chapter

Virtual Field Visit on

The Tallest Reinforced Soil Walls in the World, Pakyong Airport, Sikkim

05th July 2021

The Department of Civil Engineering of Sree Vidyanikethan Engineering College has organized a **Virtual Field Visit** on **“The Tallest Reinforced Soil Walls in the World, Pakyong Airport, Sikkim”** on **05th July 2021** from 10:00 A.M to 12:00 P.M for the benefit of I, II and III B.Tech. II Semester Civil Engineering Students through Zoom Platform.

The objective of the program is to impart the practical knowledge on the construction details of civil engineering structures which is important for civil engineers to understand. This program is helpful for the students to understand the technicalities of the field and making them aware of the advancements in construction therein.

A total of 87 students from I, II and III B.Tech II Semester Civil Engineering, Department of Civil Engineering, Sree Vidyanikethan Engineering College have participated in the virtual field visit. Dr. O. Eswara Reddy, Faculty Advisor – IGS SVEC Student Chapter, Professor, HoD and Chairman – BOS, Department of Civil Engineering, SVEC; and Mr. M Tharun Kumar, Asst. Professor, Coordinator – IGS SVEC Student Chapter were part of the event. Office bearers of IGS SVEC Student Chapter were the organizers of the program

Mr. M. Tharun Kumar, explained the construction details and importance of Pakyong Airport. Pakyong Airport, an Engineering Marvel with the tallest reinforced soil walls of 74 m high. It spread over 201 acres at a height of 4646 ft. The airport has a 1.75 km runway with a width of 30 meters. It has a 116-meter-long taxiway connecting it to an apron measuring 106 m x 76 m that can simultaneously accommodate two ATR-72 aircraft. Pakyong Airport is one of the five highest airports in India. It is also the first Greenfield airport constructed in the Northeastern region of India, the 100th operational airport in India and the only airport in the state of Sikkim.

Finally, Mr. M. Tharun Kumar interacted with the students to know their understanding about the construction details during the virtual field visit. The purpose of the virtual field visit was fulfilled and all the participated students were benefited.

The photographs of the program are as follows.

Indian Geotechnical Society Sree Vidyanikethan Engineering College (IGS SVEC) Student Chapter

Virtual Field Visit to

**THE TALLEST
REINFORCED
SOIL WALLS IN
THE WORLD,
PAKYONG AIRPORT, SIKKIM**




Digital Platform
Zoom

Date
05-07-2021

Venue
Online

Convener:
Dr. O. Eswara Reddy
Professor, H&D and Chairman-BOS
Faculty Advisor – IGS SVEC Student Chapter

Co-ordinator:
Mr. M. Tharun Kumar
Coordinator – IGS SVEC Student Chapter
Contact No: 9492594305

NO REGISTRATION FEE

No Registration Link Required

Zoom
Meeting ID: 338 169 3304
Passcode : 123456

WHO CAN PARTICIPATE ?

I, II & III B.Tech Civil Engineering Students.

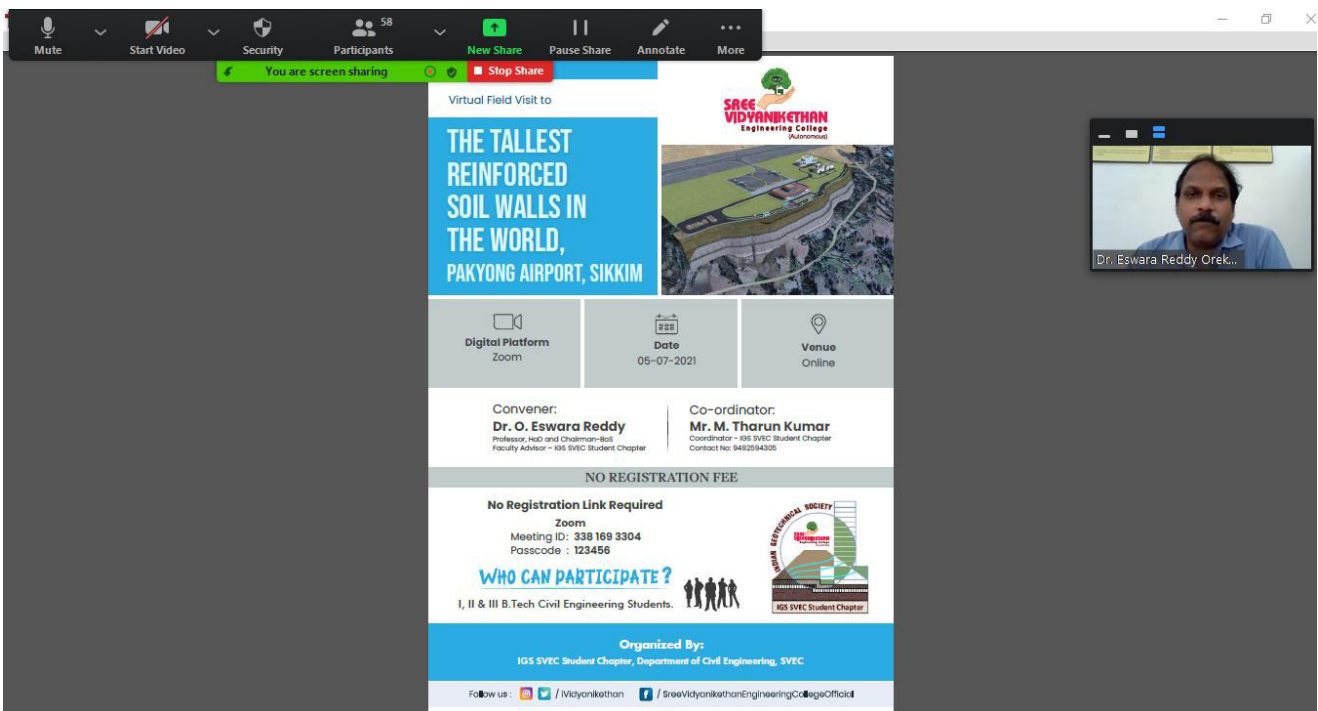


Organized By:
IGS SVEC Student Chapter, Department of Civil Engineering, SVEC

Follow us : [IGS SVEC Student Chapter](#) | [SreeVidyanikethanEngineeringCollegeOfficial](#)



Flyer for the Event



The screenshot shows a Zoom meeting interface. The main content is the flyer for the virtual field visit to Pakyong Airport, Sikkim. The flyer includes the title 'THE TALLEST REINFORCED SOIL WALLS IN THE WORLD, PAKYONG AIRPORT, SIKKIM', the date '05-07-2021', and the venue 'Online'. It also lists the convener 'Dr. O. Eswara Reddy' and the co-ordinator 'Mr. M. Tharun Kumar'. The flyer states 'NO REGISTRATION FEE' and provides the Zoom meeting ID '338 169 3304' and passcode '123456'. It specifies that 'I, II & III B.Tech Civil Engineering Students' can participate. The flyer is organized by the 'IGS SVEC Student Chapter, Department of Civil Engineering, SVEC'. The Zoom interface also shows a video feed of Dr. O. Eswara Reddy in the bottom right corner.

Opening Remarks by Dr. O. Eswara Reddy, Professor, Head and BOS Chairman; Faculty Advisor, IGS SVEC Student Chapter

Indian Geotechnical Society
Sree Vidyanikethan Engineering College (IGS SVEC) Student Chapter



Photograph of Pakyong Airport Proposed View as Part of Presentation



Photograph of Pakyong Airport Under Construction View as Part of Presentation



Photograph of Pakyong Airport After Construction View as Part of Presentation

[Handwritten Signature]
05/08/2024

Dr. O. Eswara Reddy
Professor, Head and BoS Chairman
Faculty Advisor- IGS SVEC Student Chapter

No. SVEC/CE/IGS SVEC Student Chapter/Circulars/2020-21/05

08-04-2021

CIRCULAR

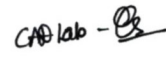

The Department of Civil Engineering is organizing a **Field Visit** to the construction site of "Sri Venkateswara Institute of Cancer Care & Advanced Research (SVICCAR) Hospital, Tirupati" under **IGS Sree Vidyanikethan Engineering College Student Chapter** on **10th April 2021** from **10:00 am to 01:00 pm** for the benefit of III B.Tech II Semester (A & B Sections) Civil Engineering students.

For further details, contact **Mr. M Tharun Kumar**, Assistant Professor and Coordinator – IGS SVEC Student Chapter.



Dr. O. Eswara Reddy
Professor, Head and BOS Chairman
Faculty Advisor- IGS SVEC Student Chapter

Copy to: Head, Dept. of Civil Engg.
Notice Board
Circulation to students
Niva File
IGS SVEC Student Chapter File

III - A - 
III - B - 


**Field Visit to the Construction Site of Sri Venkateswara Institute of
Cancer Care & Advanced Research (SVICCAR) Hospital, Tirupati**

10th April 2021

List of Student Participants

S.No	Roll No	Name of the participant	Signature
1	18121A0101	ACHAKATLA MOHAMMED ZAHID	Zahid
2	18121A0102	AKKI SUSMITHA	Susmitha
3	18121A0103	AKKILI SAI CHARAN REDDY	Akshitha Reddy
4	18121A0104	ANKANI LAKSHMI SUMANTH	Sumanth
5	18121A0105	ANUPALA NAVYA	Navya
6	18121A0113	BODI SAINARESH	Nareesh
7	18121A0116	BOYA BHASKAR	Bhaskar
8	18121A0122	CHINNINTY BHASKAR	Bhaskar
9	18121A0123	CHIRUTANI THEJASWI	Thejaswi
10	18121A0132	ENJETI JASHWANTH	Jashwanth
11	18121A0138	GATTU KARLI SAI ABHISEK	Abhishek
12	18121A0142	GOVINDENNE SINDHU	Sindhu
13	18121A0143	GUDLAGANGAPPAGARI KIRAN	Kiran
14	18121A0144	GURRALA ADARSH	Adarsh
15	18121A0145	INDUKURI MAHESWAR REDDY	Maheshwar
16	18121A0146	KANDEPU SAI CHARAN	Charan
17	18121A0148	KAVALI ARJUN AJAY NAIDU	Arjun
18	18121A0150	KOLLE MOUNIKA	Mounika
19	18121A0154	KUMMARI KEERTHI	Keerthi
20	18121A0156	KURUVA BADAGOTTU RAGHAVENDRA	Raghavendra
21	18121A0157	KURUVA REVANTH KUMAR	Revanth
22	18121A0160	M RAJENDRA PRASAD	Prasad
23	18121A0161	MALLARAPU SAI KUMAR	Saikumar
24	18121A0169	PALLAVI NALLATURU	Pallavi
25	18121A0170	PATHIKONDA PRATHYUSHA	Prathyusha
26	18121A0172	PODAPATI RUDRAM NAIDU	Rudram
27	18121A0175	R UDAY KIRAN	Uday
28	18121A0177	RAYASAM JANNAVI	Janna
29	18121A0178	S ARSHIYA	Arshiya
30	18121A0182	SHAIK AZEEZ BASHA	Basha
31	18121A0183	SHAIK KUTAGAL MAHAMMAD JABEER	Jabeer
32	18121A0184	SHAIK MOHAMMED AFZAL	Afzal
33	18121A0186	SINGAPATLA MOHAN	Mohan
34	18121A0187	SWETHA PRIYA GADIKOTA	Swetha Priya
35	18121A0188	T MANASA	Manasa
36	18121A0192	VANGIMALLA SONIYA	Soniya
37	18121A0193	VARDIREDDY CHAKRAVARDHAN REDDY	Chakravaradhan
38	18121A0197	YANAMALA SUGUNAKAR REDDY	Sugunakar
39	18121A0198	YERASI VENKATA VINOD REDDY	Y. Vinod Reddy
40	18121A0199	AASHUTOSH DAS	Ashu
41	18121A01A0	AJAY CHAUDHARY	Ajay Chaudhary

42	18121A01A1	AMIT SAH TELI	Amit Sah
43	18121A01A2	AMIT SHARMA HAMAL	Amr
44	18121A01A3	ANKIT SUBEDI	Ankit
45	18121A01A4	ARUN KUMAR RAM	Arjun
46	18121A01A5	BIBEK KUMAR YADAV	Bibek
47	18121A01A7	GANESH PHULARA	Bibek Kumar
48	18121A01A8	HIMANSHU YADAV	yadav
49	18121A01B0	MANOJ KUMAR SAH	Manoj Kumar
50	18121A01B1	MURLI PRASAD SAH	prasad
51	18121A01B2	RABIN YADAV	Rabin yadav
52	18121A01B3	RUPESH KUMAR YADAV	Rupesh
53	18121A01B4	SATESH KUMAR YADAV	yadav
54	18121A01B5	KRISHNA SAH	Krishna Sah
55	19125A0102	ANANTHA SAIKIRAN	Saikiran
56	19125A0105	CHEPPATI SATHYA	Sathya
57	19125A0108	EDIGA SAI CHANDU	Chandu
58	19125A0110	GOGUMAKULAPALLE RAVI TEJA	raavi teja
59	19125A0111	JARIPTI MANOJ KUMAR	Manoj
60	19125A0113	KARVETINAGARAM THARUN	Tharun
61	19125A0114	KOTAKONDA SIDDARTHA	K.Siddhartha
62	19125A0115	KOTTAPATI BHAVYASREE	K.Bhavya Sree
63	19125A0116	MARUMANI HARISH	Harish
64	19125A0120	RAMAPURAM GURU KHEDARNATH	Khedarnath
65	19125A0121	S THARUN	Tharun
66	19125A0122	SAAMATHOTI SIREESHA	S. Sireesha
67	19125A0123	SAVARALA MOHANA KRISHNA	Mohan Krishna
68	19125A0124	SHAIK MOHAMMAD	Mohammad
69	19125A0125	SURE ASRITH REDDY	Asrith
70	19125A0126	THALLIKA VENUKUMAR	Venukumar
71	19125A0127	THAMATAM MAHEEDHAR REDDY	Mahe
72	19125A0129	VADITHYA SIVAKUMAR NAIK	Sivakumar
73	19125A0130	VEGAPA RAJASEKHAR REDDY	Rajasekh
74	19125A0131	VUTTI SURYASHYAM	Surya Shyam
75	19125A0132	YATAGIRI ACHUTH KUMAR	Achuth
76	19125A0133	YERRAM KARTHIK	Karthik



Dr. O. Eswara Reddy

Professor, HoD and BoS Chairman

Faculty Advisor- IGS SVEC Student Chapter

Field Visit to the Construction Site of Sri Venkateswara Institute of Cancer Care & Advanced Research (SVICCAR) Hospital, Tirupati

10th April 2021

The Department of Civil Engineering of Sree Vidyanikethan Engineering College has organized a **"Field Visit to the Construction Site of SVICCAR Hospital, Tirupati"** under **Indian Geotechnical Society Sree Vidyanikethan Engineering College (IGS SVEC) Student Chapter** on 10th April, 2021 from 10:00 A.M to 1:00 P.M. The main objective of the program is to make students understand the practical applications of the theoretical concepts learned during their course work.

A total of 76 students from III B.Tech. II Semester and 05 No. of faculty members have participated in the field visit. The students were with zeal and enthusiasm throughout the field visit. Dr. O. Eswara Reddy, Professor, Head and BOS Chairman, Department of Civil Engineering, Sree Vidyanikethan Engineering College; Faculty Advisor, IGS SVEC Student Chapter; Convener of the Event; Mr. M. Tharun Kumar, Assistant Professor, Coordinator, IGS SVEC Student Chapter; Mr. D. V. Purushotham, Asst. Prof.; Mr. P. Anil Kumar, Asst. Prof.; Mr. P. Naveen, Asst. Prof.; Mr. S. Nurulla, Asst. Prof; and Office bearers of IGS SVEC Student Chapter were part of the program.

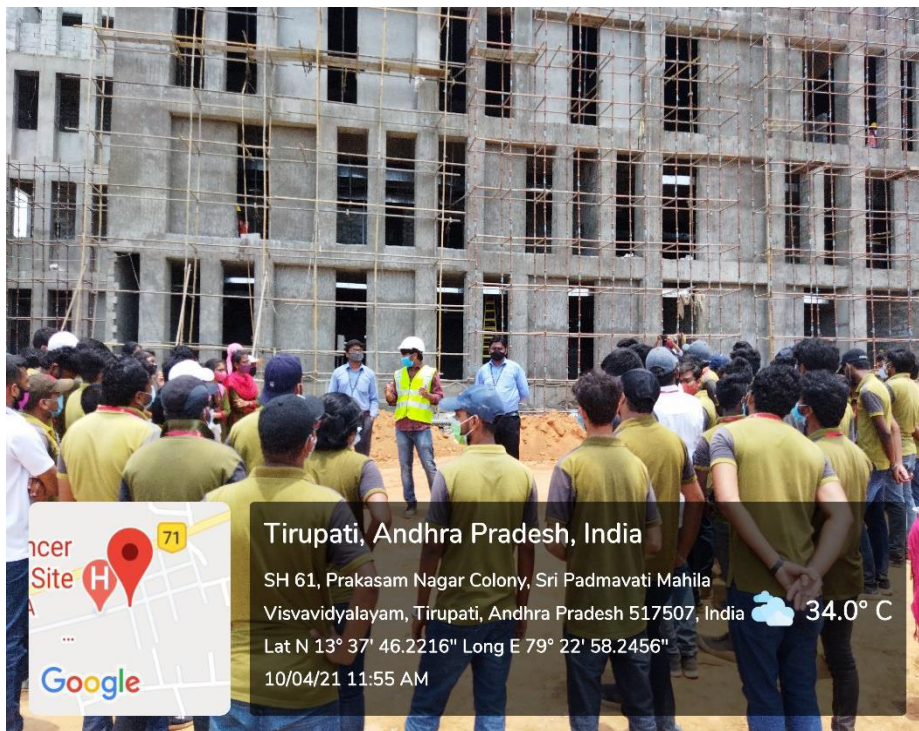
Mr. K. Srikanth, Quality Engineer, CBRE Group, Inc (Coldwell Banker Richard Ellis) explained the details of plan of hospital, fire safety system, installation of HVAC system and layout of radiotherapy facility. Other faculty members clarified doubts expressed by the students.

Field Visit helps students to experience and learn about construction site environment and to develop analyzing the theoretical knowledge with the practical conditions. The purpose of field visit is fulfilled and all the participated students were benefited.

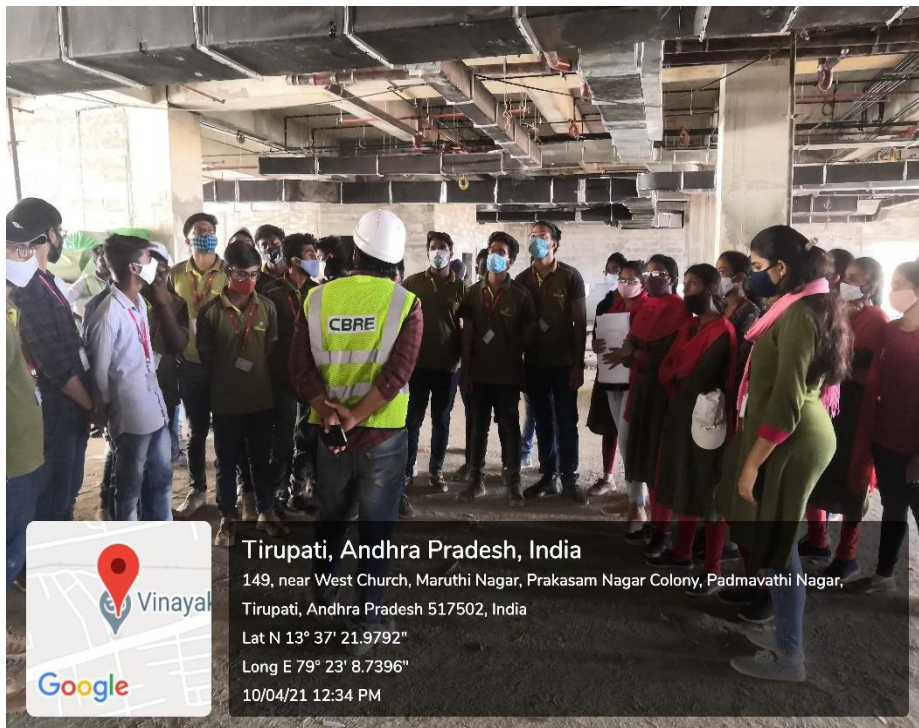
The photographs of the program are as follows.



Mr. P. Ganesh, Safety Engineer, CBRE Group, Inc (Coldwell Banker Richard Ellis) Instructing the Students to follow Precautionary Measures during the Field Visit and also Covid-19 Protocols



Mr. K. Srikanth, Quality Engineer, CBRE Group, Inc (Coldwell Banker Richard Ellis) briefing about the Construction Technicalities to the student Community



Mr. K. Srikanth, Quality Engineer, CBRE Group, Inc (Coldwell Banker Richard Ellis)
explaining the Fire Safety System, Installation of HVAC System



Group Photo at the Construction Site of SVICCAR Hospital

Dr. O. Eswara Reddy
Professor, Head and BoS Chairman
Faculty Advisor- IGS SVEC Student Chapter