

IV. Orientation Programs for Students, Faculty and Non-Teaching Staff

Orientation Programs for Faculty

Faculty Orientation Program

On

“Academic Practices and Code of Conduct”

10-12 August, 2021

A Three Day **Faculty Orientation Program** on **“Academic Practices and Code of Conduct”** was organized by Sree Vidyanikethan Engineering College from 11th to 13th August, 2021. The main aim was to refresh the members of faculty and familiarize them about the academic practices and code of conduct to be followed in institution keeping in view the forthcoming academic year 2021-22.

Dr. B. M. Satish, Principal, Sree Vidyanikethan Engineering College gave an overview of the program. Further, he explained the main aspects of academics with code of conduct and advised all the members of faculty to implement them strictly and effectively.



Dr. B. M. Satish, Principal, Sree Vidyanikethan Engineering College addressing the Faculty Members regarding the Code of Conduct

Dr. P. Giridhar Reddy, Director (A&R), Sree Vidyanikethan Engineering College gave a comprehensive presentation on 'Ethics in Research' and key aspects of Curriculum Design and Development.



Dr. P. Giridhar Reddy, Director (Academics and Research) addressing the Faculty Members regarding Ethics in Research

Dr. T. Nageswara Prasad, Vice Principal, SVEC elaborated the academic practices that are to be followed in the institution at different levels. Further, he emphasized on teaching preparation, delivery and outcomes.



Dr. T. Nageswara Prasad, Vice Principal addressing the Faculty Members regarding the Academic Practices

Dr. P. V. Ramana, Dean (Academics), SVEC explained about 'CO, PO, PSO Articulation and Mapping,' key aspects of Curriculum Design and Development, Academic Flexibility, Feedback System, Teaching-Learning Process, Evaluation Process and Reforms, Course Structure and on 'ICT in Education'.



Dr. K. Saradhi, Controller of Examinations addressing the Faculty Members regarding the Code of Conduct for Exams

Dr. K. Saradhi, Controller of Examinations, SVEC emphasized on the code of conduct to be followed in conducting examinations and evaluation process. He reiterated that invigilation and evaluation are the prime responsibilities of faculty members and everyone should be sincere in attending them.

Mr. B. Ravisekhar, Director (F & A) addressed the entire faculty regarding the importance of code of conduct to be followed with regard to finances. A Total of 210 faculty members attended the orientation program.



PRINCIPAL

**SREE VIDYANIKETHAN ENGINEERING COLLEGE
(AUTONOMOUS)
Sree Sainath Nagar, A. RANGAMPET
Chittoor (Dist.) - 517 102, A.P., INDIA.**

Orientation Programs for Students

Student Induction Program - SIP (2020-21)

[18th January, 2021]

(Common to all Branches)

18-01-2021 (Monday): WELCOMING FRESHERS and INTRODUCTION	
10.00 AM – 10.25 AM	Introduction & brief presentation by Dr. P. C. Krishnamachary, Principal, SVEC
10.25 AM to 10.30 AM	Address by Dr. I. Sudarsan Kumar, Director (Quality & Development), SVET
10.30 AM to 10.35 AM	Address by Mr. B. Ravisekhar, Director (F & A), SVET
10.35 AM to 10.40 AM	Address by Dr. T. Nageswara Prasad, Vice Principal, SVEC
10.40 AM to 10.45 AM	Address by Dr. P. V. Ramana, Dean (Academics), SVEC
10.45 AM to 10.50 AM	Address by Dr. K. Saradhi, Dean (Examinations), SVEC
10.50 AM to 10.55 AM	Address by Dr. K. Delhi Babu, Dean (Training & Placement), SVEC
10.55 AM to 11.00 AM	Address by Dr. S. Hema Chandra, Dean (Industry Relations), SVEC
11.00 AM to 11.30 AM	Introduction and Highlights of the Departments by HOD's & BOS Chairpersons of Individual Departments. (BS&H, Civil, Mech., CSE, CSSE, IT, ECE, EEE, EIE)
11.30 AM to 11.35 AM	Concluding Remarks by Mr. M. Balaji, Assistant Professor, Dept. of ECE, SVEC
11:35 AM to 12: 00 Noon	Refreshments break
12:00 NOON	Creative Arts Session



SIP Coordinator

Student Induction Program – 2020-21

I B.Tech Student Induction Program (SIP) – 2020-21

Venue -1: Dasari Auditorium

DAY/ TIME	Hour 1 (10:00 to 11:00)	Hour 2 (11:00 to 12:00)	Hour 3 (12:00 to 01:00)	BREAK	Hour 4 (2:30 to 3:30)	Hour 5 (3:30 to 4:30)	
Day 1 06.01.2021 Wednesday	Welcome address and Introduction to Fresher's				---	---	
Resource Persons	Principal, Directors, Deans, HOD's & BOS Chairpersons				---	---	
Day 2 07.01.2021 Thursday	Special Lectures - 1: Time Management	Computer Proficiency-1: MS Word & MS Excel	Creative Arts-1: Drawing & Painting conducted by Art & Literary Club			Universal Human Values - 1: Introduction to Value Education	English Language Proficiency- 1: Pronunciation Skills
Resource Persons	Mr. C. KalyanChakravarthy Asst. Professor, Dept. of BS&H	Dr. V. Jyothsna Associate Professor Dept. of IT	Dr B. Anitha Assistant Professor, Dept. of BS&H			Dr. I. Sudarsan Kumar Director (Quality & Development), SVET	Mr. G. Subramanyam, Asst. Professor, Dept. of BS&H
Day 3 08.01.2021 Friday	Universal Human Values - 2: Stress Management	Lecture by Senior Professor - 1: Awareness on Entrepreneurship & as a Career	Regulatory Affairs: Examinations & Regulations			Physical Activity - 1: Sports & Games	
Resource Persons	Dr. R. Devarajulu Reddy, Asst. Professor Dept. of BS&H	Mr. B. Vishnuvardhan Naidu Assistant Professor Mechanical Engineering	Dr K Saradhi, Dean (Examinations), SVEC			Mr. M.Balaji, Asst. Professor Dept. of ECE	
Day 4 09.01.2021 Saturday	Lectures by Senior Professors - 2: Higher Education Opportunities in concern departments	Co-curricular Activities: Debates / Seminar / role play etc	Lectures by Senior Professors - 3: Career in Research			ICT Academy (Online platform)	ICT Academy (Online platform)
Resource Persons	Senior Professors in department	Department's Technical Association	Senior Professors in department			By Industry Experts	By Industry Experts
Day 5 11.01.2021 Monday	English Language Proficiency-2: Communication Skills - Listening, Speaking, Reading, Writing skills	Placement & Training, for Students	NSS Unit			Innovation & Incubation Center: Facilities available in SVEC	Computer Proficiency-2: MS Power point
Resource Persons	Dr. M Ravichand Professor Dept. of BS&H	Dr. K. Delhi Babu Dean, Training & Placements.	Mr. G. Kuladeep, Asst. Professor & NSS Coordinator, SVEC		Dr. N Padmaja Professor of ECE & Innovation Cell Coordinator, SVEC	Mr. D. Ganesh Assistant Professor Dept. of CSE	
Day 6 12.01.2021 Tuesday	English Language Proficiency-3: Word Building, Active and Passive voices	Outcome based Education	Creative Arts-2: Indian Music and Dance Traditions & Facilities in SVEC		Physical Activity - 2: Yoga		
Resource Persons	Dr. C. Raghavendra Reddy Assistant Professor, BS & H	Dr. P V Ramana, Professor of ECE & Dean (Academics) SVEC	Mr. Y. Vasu - Dance master SVET		Dr M S Sujatha, Professor & Head, EEE	Dr. L. V. Reddy Professor of IT	
					Mr. V. Rama Chandra Babu Assistant Professor BS&H		

DAY/ TIME	Hour 1 (10:00 to 11:00)	Hour 2 (11:00 to 12:00)	Hour 3 (12:00 to 01:00)	BREAK	Hour 4 (2:30 to 3:30)	Hour 5 (3:30 to 4:30)	
Day 7 18.01.2021 Wednesday	Special Lectures - 2: Goal Setting	Code of Conduct	English Language Proficiency - 4: Parts of Speech and sentence formation			Physical Activity - 3: Sports & Games	
Resource Persons	Dr. I. Sudarsan Kumar Director (Quality & Development), SVET	Dr K A Ajmath Professor & Student Welfare officer, SVET	Dr. R. Devarajulu Reddy, Asst. Professor, BS&H			Mr. M.Balaji, Asst. Professor Dept. of ECE	
Day 8 19.01.2021 Thursday	Online Platforms	Your Dost: Career Counselling	Awareness on Global Warming also presentation of Ted Talk by Al Gore on "What Comes after An Inconvenient Truth"			Physical Activity - 4: Yoga	
Resource Persons	Mr. K. Siva Krishna Rao, Assistant Professor(SL), Dept of CSE, SVEC	Mr. Nagaraju Rayapati Assistant Professor Dept. of CSE	Dr. I. Sudarsan Kumar Director (Quality &Development), SVET			Dr M S Sujatha, Professor & Head, EEE Dr. L. V. Reddy Professor of IT Mr. V. Rama Chandra Babu Assistant Professor BS&H	
Day 9 20.01.2021 Friday	Role of Mathematics, Physics & Chemistry in Engineering		Role of Commerce & Statistics in Engineering			Familiarization to Departments: Visits to Labs Workshops & Other Facilities	
Resource Persons	Mathematics- Dr. A V M Prasad, Professor & Head, BS&H. Physics- Dr. Y B Kishore Kumar, Asst. Professor, BS&H Chemistry- Dr. Y. B Kiran,Asst. Professor, BS&H		Commerce- Mr. G Subramanyam, Asst. Professor, BS&H Statistics- Dr. B. Reddappa, Asst. Professor [SL], BS&H			Individual Departments	
Day 10 21.01.2021 Saturday	Hands-on Civil Engineering & Mechanical Engineering Practice (by Civil & Mechanical Departments)						
	Building Materials & Construction Technology	Natural Disasters & Mitigation	Fire Safety & Precautions			Hands-on Civil Engineering & Mechanical Engineering Practice (by Civil & Mechanical Departments)	
Day 11 22.01.2021 Monday	Hands-on Electrical, Communication & Instrumentation Engineering Practice (by EEE, ECE & EIE Departments)						
	Electrical Accessories	Electric Energy	Evolution of Communication Technologies			Plumbing practice & Demonstration of Refrigeration & Air Conditioning equipment	General servicing of a two wheeler & Demonstration of basic link mechanisms
Day 12 23.01.2021 Tuesday	Hands-on Computer Science and Engineering Practice (by Computers Departments)						
	System Usage & Trouble Shooting	Utility Software & Open Source tools/platforms	Internet Resources, Usage & Safety		Signal Processing for all		
					Sensors, Embedded Systems & Applications		
					Feedback Session & Cultural Activities		
					(Program Coordinators & SPOC's)		

Institution: SVEC|January 2021

Student Induction Program 2020-21

Sree Vidyanikethan Engineering College organized **Student Induction Program 2020-21** for a week. The program was designed and scheduled exclusively for the I-B.Tech students of the academic year 2020-21. Around 500 students participated in the program and obtained information about several academic aspects of respective branches such as syllabus, examinations, infrastructure, placements, etc.

The *Student Induction Program (SIP)* began at 10:00 am with a prayer song.



The dignitaries and the students standing during prayer

Day 1

Dr. P. C. Krishnamachary, Principal, SVEC welcomed the I B. Tech students and parents to the program. He also invited Directors, Deans, HoDs, Members of Faculty, and others.

Later, the Principal gave opening remarks. He talked about the genesis, vision, mission, and milestones of the institution. He highlighted the prominence of technical associations, professional chapters, and memberships. He gave an assurance to the students that there are many *student*

supporting systems such as counseling (Mentor-Mentee System), anti-ragging committee, etc. are in force to support and safeguard the students. He spoke about the facilities and the *Standard Operating Procedures* of the college.



Dr. P C Krishnamachary, Principal, SVEC addressing the gathering

Prof. L. Venugopal Reddy, Advisor and Director, SVET welcomed the students and congratulated them for opting for the most prestigious institute. He insisted upon the importance of discipline. He advised the students to inculcate good habits, build character and get industry-ready. He talked about the record placements in the college every year. He promised that the college would take care of the academic aspects of the students. But, students would adhere to the discipline and decorum of the college apart from improving their skill set. Students were also advised to gain a grip over English language skills for better prospects. Finally, he appealed to the parents to focus on their wards and have an eye on their activities.



Prof. L. Venugopal Reddy, Advisor and Director, SVET briefing about the best practices in the college

Dr. I. Sudarsan Kumar, Director (Quality & Development), SVETasked the students to come out of the inertia caused by prolonged lockdown and get ahead with hope and enthusiasm. He said, 'technical students have to be interdisciplinary and should be good at science, engineering, technology, and mathematics (STEM) to excel in their academics and to become potential engineers. He shared his experience talking about the number of opportunities that they have. On completing the B.Tech program, students may have to choose carefully whether to pursue higher education or to get a job or to become an entrepreneur, he said. He motivated the students to be focused on inculcating attitude and developing skills and knowledge. Finally, he asked the parents to visit the campus now and then only to know their ward's progress.



Dr. I. Sudarsan Kumar, Director (Quality & Development), SVET addressing the gathering

Mr. B. Ravisekhar, Director (Finance & Administration), SVET explained the prominence of the program. He said that the program would help the students get acquainted with college and the academic practices in it. He advised them to make use of the facilities on the campus. He, at last, asked the students to follow the guidelines given by the members of the faculty.



Mr. B. Ravi Sekhar, Director (Finance & Administration), SVET addressing the gathering

Dr. T. Nageswara Prasad, Vice Principal, SVEC, advised the students not to mug up to obtain marks. Instead, focus on a clear understanding of concepts as they help you gain knowledge and marks as well. Adopt practical ways of learning technical subjects, he said. He explained that ICT classrooms, blended learning methods in the college would help the students learn anything practically. He elaborately talked about the functioning system of the college. He finally suggested the students know about the new curriculum designed as per the New Education Policy (NEP) and prepare a plan of action to have a thorough understanding and to get extensive benefits.



Dr. T. Nageswara Prasad, Vice Principal, SVEC addressing the gathering

Dr. P. V. Ramana, Dean (Academics), SVEC, said that the institute has its autonomy to frame syllabus keeping in view of the industry needs by filling gaps if any. Thus you are always a few steps ahead of others. Constellation of experts from NITs, IITs, and other national premier institutes contribute their expertise in framing the syllabus. He shared his experience and difficulties during his graduation days. The students of the current generation are fortunate enough to have access to all facilities and technologies, he said. He gave detailed information about different practices and systems in the institute.



Dr. P. V. Ramana, Dean (Academics), SVEC explaining the academic regulations

Dr. K. Saradhi, Dean (Examinations), SVEC explained the examinations and evaluation systems in the college. He advised the parents to think of the knowledge and skills of their wards but not about marks or grades. He wanted the students to dream big and realize them and leave the institute as successful personalities.



Dr. K Saradhi, Dean (Examinations), SVEC addressing the gathering

Dr. K. Delhi Babu, Dean (Training & Placement), SVEC introduced placement and training team and faculty coordinators to the students. He said that despite the COVID-19 pandemic, the college was able to secure record placements that year. The trend is that many MNCs visit the campus and select the students. He presented data on the number of placements that year company-wise. He reiterated that there were plenty of opportunities but the only thing students would do was to improve their knowledge and skills required. He advised the students to get ready to work anywhere across the globe. He opined that the students should possess three things i. e, attitude, skills, and domain knowledge. Career guidance is a high priority, he said.



Dr. K Delhi Babu, Dean (P&T), SVEC addressing the gathering

Dr. S. Hemachandra, Dean, Industry Relations, said that his wing was linking the institute with industry. The institute has the practice of changing the syllabus four times in 10 years to keep abreast of the latest changes in the industry. Finally, he advised the students to work vigorously in startups in the college to gain hands-on experience.



Dr. S. Hemachandra, Dean (Industry Relations), SVEC addressing the gathering

Later, all department HoDs and BoS Chairpersons were introduced to the students.

Mr. M. Balaji, Assistant Professor of ECE& SIP Coordinator, made closing remarks and proposed a vote of thanks.



Mr. M. Balaji, Assistant Professor, Department of ECE, proposing concluding remarks

Day 2

Mr. C. Kalyan Chakravarthy, Assistant Professor of English delivered a lecture on "Time Management". He advised the students to realize the value of time. He said students have to identify the time wasters and plan how to overcome them. He also talked about management plans to save time. Goal setting, decision making, being proactive, managing interruptions, and controlling communication are excellent practices to manage time.



Mr. Kalyan Chakravarthy delivering a Special Lecture on 'Time Management'

Dr. V. Jyothsna, Associate Professor, IT, talked about the importance of basic knowledge of computers like how to open a word document and how to save and edit the document. She taught many shortcuts and techniques to be good at handling the computer.



Dr. V. Jyothsna, Associate Professor, IT, delivering a lecture on 'Computer Proficiency'

Dr. B. Anitha, Assistant Professor of English conducted a session on 'Creative Art' on behalf of the Art and Literary Club. She explained the process of "Right Mode Thinking". She focused on the point that in the present cut-throat competitive scenario for technocrats, there is a dire need for both technical and creative skills. Further, the resource person enlightened the students on how to develop creative skills by providing the functions of the Left Brain and the Right Brain. In her discussion, she said, tuning the left brain enables one to acquire the skills in analytic thought, logic, and reasoning, science, maths, numeracy skills, and control over the right hand. On the other hand, if the right brain is well-tuned, it allows one to develop creativity, intuition, imagination, and holistic thought and finally control over the left hand. She also suggested that to tune the right brain one needs to get in touch with one or the other arts.

Finally, the resource person disseminated the benefits of creative skills such as stress relief, increased confidence, fun-filled experimentation, and innovative thinking. The students actively interacted with the resource person and got their doubts cleared.



Dr. B. Anitha, Assistant Professor of English, delivering a lecture on Creative Arts

Dr. I. Sudarsan Kumar, Director (Quality & Development), SVET delivered a lecture on "Universal Human Values". He threw light on the positive aspects of value-based education. He urged the students to have an interdisciplinary approach to become holistic engineers.

He said students have to maintain harmony in four levels such as self, family, society, and nature. He explained the difference between excellence and competition and how excellence is better than the competition in achieving satisfaction. Talking about mental and physical needs, he drew the line between self and body. He suggested to the students how to overcome peer pressure. He also mentioned the relative concord among peer pressure, self-confidence, and knowledge.



Dr. I. Sudarsan Kumar, Director (Q&D), SVET delivering a Special Lecture on 'Universal Human Values'

Mr. G. Subramanyam, Assistant Professor of English, Department of Basic Sciences and Humanities, gave a presentation on 'English Language Proficiency - Pronunciation Skills.' The presentation began with a pre-test on pronunciation and went on focusing on mispronounced words. The presenter gave several inputs on pronunciation skills and suggested the students to master speech sounds, phonemic transcription, the pronunciation of weak forms, connected speech, etc.



Mr. G. Subramanyam, Assistant Professor, Dept. of BS & H delivering a lecture on 'Pronunciation skills'

Day 3

Dr. R. Devarajulu Reddy, Assistant Professor of English, delivered a lecture on Stress Management. He pointed out that stress has become an integral part of human life and one should understand how to overcome it. He talked about the causes of stress, the effects of stress, stress reduction techniques, and management plans for reducing stress. Plan of action, time management, setting professional goals, etc., are effective practices to keep away from stress. Apart from these, practicing yoga and meditation can also help students overcome stress, he said.



Dr. R. Devarajulu Reddy, Assistant Professor of English, interacting with students during his talk.

Mr. B. Vishnuvardhan Naidu, Assistant Professor, Mechanical Engineering gave a lecture on Awareness on Entrepreneurship as a Career. He shared with the students many successful entrepreneurs and encouraged them to do something big in their lives. Many entrepreneurs emerged successful only after facing a lot of troubles and humiliation, he said. He created awareness among the students saying that a small incident might change many people to become successful entrepreneurs in spite of several turbulent situations. Only thing was that they should be undeterred until success would knock at their door. He mentioned various Entrepreneurship Development Cells with their aims and objectives run by the government. of India. He also gave knowledge about 3 Cs - Choices, Chances, and Challenges.



Mr. B. Vishnuvardhan Naidu, Assistant Professor, Dept. of Mechanical Engineering, delivered a Lecture on 'Awareness on Entrepreneurship & as a Career'

Dr. K. Saradhi, Dean-Examinations, gave a lecture on 'Regulatory Affairs: Regulations.' In his lecture, he explained the theory courses and lab courses prescribed under SVEC20 regulations. Semester-wise academic schedules and timelines were shown to the students. In addition, the examination system and evaluation process both internal and external were precisely discussed. Further, he advised the students to be fair and do their best in examinations. Finally, he informed the students, the college website and explained how they can search for their examination results.



Dr. K. Saradhi, Dean-Examinations, speaking to students about Academic Regulations and Examinations

Mr. M. Balaji, Assistant Professor, Department of Electronics and Communication Engineering & SIP Coordinator, led the students to playgrounds and introduced the sports and games played at Sree Vidyanikethan Engineering College. The Physical Directors of the college briefed the students, extramural and intramural sports and games in which students can participate and bring laurels to the institution. Several students participated in their choice of sports and games for about two hours and enjoyed playing different games and sports. The physical activity was very intriguing and the students felt happy and relaxed.



The students playing various sports and games of their interest.

Day 4

A few senior members of faculty shared their knowledge with the students about 'Opportunities in Higher Education' on completing B.Tech program. The students were given essential information about programs such as Masters in Technology (M. Tech), Master of Science (MS), Masters in Engineering Management (MEM), and Masters in Business Management (MBA) offered by various institutes. The members of faculty also spoke about a few important courses such as Cyber Security and Data Governance, Leadership and HR Management, International Marketing, Corporate Financial Management, Data Science, Artificial Intelligence, Leadership for Digital Transformation, etc.





The members of faculty speaking about the significance of branch, career options & research

The conveners of technical associations from each department presented the co-curricular activities and events organized by their departments. The conveners advised the students to participate in the events such as debates, seminars, role plays, quizzes, and extempore to promote themselves in academics. They asked the students to be in touch with the student coordinators to know the events and schedules. The students were directed to their respective departments. The members of faculty from respective departments spoke about the significance of branch, career options & research. Finally, the students were taken shown laboratories, workshops, seminar halls, central library and, other facilities.

A senior Professor from Research and Development gave a lecture on 'Careers in Research' and motivated the students to find their luck in the field of research. He felt that research is a field in which one can find true satisfaction and recognition by applying knowledge and skills.



The students visit to Central Library

ICT Academy Online Interaction:

In the session, a group of industry experts Mr. M. Siva kumar, CEO, ICT Academy, Mr. Mahesh Narayan, Senior Manager, AI & Analytics Accenture, Mr. Visveswaran K. N, Chief Mentor, Hexavarsity, Hexaware Technologies, Mr. Vasudevan R, HR Leader, Tata Consultancy Services, Ms. Sabita J, Associate Vice President-HR, Sopra Steria, delivered their talks on various essential skills to be enhanced and upgraded. Dr. P. C. Krishnamachary, Principal, Sree Vidyanikethan Engineering College in his keynote address said that proper planning and preparation are very much essential to achieve one's aims and goals.



An Industry Expert giving a talk online about 'Industrial Needs'.



An Industry Expert giving a talk online about 'Industrial Needs'.

Day 5

Dr. M. Ravichand, Professor of English delivered a lecture on 'Communication Skills – Listening, Speaking, Reading and Writing Skills'. He said the English language moves the world. There are several reasons to learn and have mastery over the English language. There are a plethora of opportunities for those who have a good command of the English language and communication skills. Students have to concentrate on day to day English to become the fulcrum of the whole world. There are several ways of learning the English language including online platforms. The resource person threw light on thinking skills and non-verbal communication skills also. He gave different tips and techniques to improve their skill-set. The session ended with an interaction in which several students came forward and got their doubts cleared.



Dr. M. Ravichand, Professor of English, giving a presentation on 'Communication Skills'

Dr. K. Delhi Babu, Dean, Training & Placements, SVET, shared his views on training and placements. He said that the college is committed to provide 100% job opportunities to the students. The only thing the students would do was to develop a good attitude, possess skills of all domains, and have abundant subject knowledge as well as general knowledge. He informed that there were 1217 placements provided to the students of that particular academic year. He also listed out the number of placements offered to the students based on the company. He gave detailed information on a variety of job opportunities. He also explained the differences between core jobs and IT jobs. He introduced the team of T & P and explained its roles and responsibilities. He ended the session by mentioning the prospective employers who would provide the best placement opportunities to the students.



Dr. K. Delhi Babu, Dean, Training & Placements, speaking about Training & Placement activities



The Team – Training & Placements briefing the student's essential skills required for placements.

Mr. G. Kuladeep, Assistant Professor, Department of Mechanical Engineering & NSS coordinator, SVEC gave a presentation on 'National Service Scheme Activities.' He explained to the students about NSS and its objectives. Four NSS student volunteers spoke to the freshers of the B. Tech program and discussed the activities being done in and around villages nearby Sree Vidyanikethan Engineering College. Some of the NSS student volunteers shared their experience of joy, participating in NSS activities. The student volunteers welcomed the students to NSS Unit.



Mr. G. Kuladeep, Assistant Professor, Dept. of ME& NSS Coordinator, speaking about NSS activities.

Dr. N. Padmaja, Professor of ECE & Innovation Cell Coordinator, gave an awe-inspiring presentation on 'Innovation and Incubation Center.' The Professor began her presentation by showing a short video on simple innovations and grabbed the attention of students. She said that the Innovation and Incubation Center (IIC) aims at encouraging and inspiring the students to come up with innovative ideas. To identify students' innovative ideas, the IIC organizes several events such as idea competition, mini-challenges, etc. She advised the students to take part in student chapters like IEEE, ISTE, IUCEE, ASCE as they inspire them to think and generate new ideas. Finally, she spoke about Indian startups such as OYO Rooms, OLA Cabs, Paytm, Byjus, Swiggy, Zomato, Raorpay, and Treebo Hotels.



Dr. N. Padmaja, Professor of ECE & Innovation Cell Coordinator, giving a presentation on 'Innovation and Incubation Center.'

Mr. D. Ganesh, Assistant Professor, Department of Computer Science and Engineering, gave a presentation on 'MS PowerPoint Presentation'. He began his talk with the importance of PowerPoint presentations in the B.Tech program and advised the students to learn how to prepare PowerPoint presentations professionally.



Mr D. Ganesh, Assistant Professor, Department of CSE, delivering a Lecture on 'PowerPoint Presentation'

Day 6

Dr. C.Raghavendra Reddy, Assistant Professor of English, gave a presentation on Word Building. He said one should build vocabulary to speak and write English for academic purposes. Vocabulary is also important for those who take up competitive examinations. He explained various techniques and methods to build vocabulary. He advised the students to learn synonyms, antonyms, one-word substitutes, portmanteaus, oxymoron, and so on. Students were encouraged to answer some exercises on vocabulary.



Dr. C. Raghavendra Reddy, Assistant Professor of English, delivering a lecture on 'Vocabulary Building'

Dr. P. V. Ramana, Professor of ECE & Dean-Academics, spoke about 'Outcome Based Education – Teaching and Learning Styles'. The Dean explained the nuances of outcome-based education and inspired the students to adapt themselves to outcome-based education. He asserted that outcome-based education makes the learners more potential to face challenges. Besides, he also spoke about academic regulations, expected performance in examinations, prescribed courses and, required credits. He concluded his talk by saying sincere efforts are essential to achieve good results.



Dr. P. V. Ramana, Professor of ECE & Dean-Academics, speaking on 'Teaching & Learning Styles'

Mr. Y. Vasu, Dance Master interacted with the students as a part of Creative Art-II. He encouraged the students with his mesmerizing dance performance and made a handful of students dance in the auditorium.



Mr. Vasu, Dance Master, explaining various dance forms

A session on Yoga was conducted by Dr. M. S. Sujatha, Professor and HoD, Dept of EEE, Dr. L. V. Reddy, Professor of IT, and Mr. V. RamachandraBabu, Assistant Professor of English. They said that in spite of increasing facilities and comforts people are less happy because of lifestyle modifications. Yoga and meditation provide solutions for these problems. They demonstrated some *Yoga Asanas* for the students.



Dr. M. S. Sujatha, Professor & Head, Dept. of EEE giving a talk on *Yoga*
Dr. L. V. Reddy, Professor, Dept. of IT demonstrating *Yoga Asanas*

Day 7

Dr. I. Sudarshan Kumar, Director (Quality & Development), Sree Vidyanikethan Educational Trust, delivered a special lecture on 'Goal Setting.' At the beginning, he asked a few students about their goals and interacted with them. Later on he discussed important aspects of goal setting, the advantage of setting a goal, SMART goals, and the relevance of skills, knowledge, attitude etc. Finally, he advised the students to have a goal in life as it makes you focus, think, work hard to achieve.



Dr. I. Sudarshan Kumar, Director (Q&D), SVET delivering a Lecture on 'Goal Setting'

Dr. K. Ajmath, Professor & Student Welfare Officer, SVET, gave a presentation on 'The Code of Conduct' of the college. He advised the students to behave properly on the campus and carry forward with trouble-free academic life. He gave a detailed description of the Code of Conduct of the institution. Decency and decorum of the institute are paramount important, he reiterated.



Dr. K. Ajmath, Professor &SWO, SVEI, speaking about 'The Code of Conduct'

Dr. R. Devarajulu Reddy, Assistant Professor of English, Department of Basic Sciences and Humanities, delivered a lecture on 'English Proficiency in Parts of Speech and Sentence Formation. The lecture covered basic sentence structures to advanced sentence structures. Dr. Reddy encouraged the students to involve and respond to the given exercises on the topic. He felt that the application of inputs is an essential part of true learning as it makes the learner skillful. The students obtained advanced knowledge on the topic and felt happy for their involvement in learning.

Mr. M. Balaji, Assistant Professor, Department of Electronics and Communication Engineering, spoke about the importance of being physically fit and how physical activities keep the students healthy and happy. Mr. Balaji motivated the students to play games of their choice. He further encouraged the students to practice and participate in sports & games competitions at the state level and national level as well.



The students playing various sports and games of their interest.

Day 8

Mr. S. Sreenivasa Chakravarthi, Assistant Professor, Department of Computer Science and Engineering, gave a presentation on e-learning platforms from which engineering students can obtain additional information about various courses in their B. Tech program. He also demonstrated how to access some of the e-learning platforms such as *code academy*, *coursera*, *ocw.mit.edu*, *classcentral.com*, *udacity.com*, and *andmst.edu*.

Mr. Nagaraju Rayapati, Assistant Professor, Department of Computer Science and Engineering, spoke on 'Career Counseling' activities by Your DOST available at SVEC. He presented general issues of teenage students and suggested the students seek counseling from expert psychologists of *Your DOST*. He advised the students not to hesitate to seek help from expert psychologists. In addition to career and academics, Your DOST offers counseling in self-improvement, family and friends, relationships, etc.

Dr. I. Sudarshan Kumar, Director (Quality & Development) Sree Vidyanikethan Educational Trust, gave an important talk on 'Global Warming.' He began his presentation by showing some visuals on the climate crisis and attracted the audience's attention. He went on to speak about how the climate crisis affects animals, plants, people, and ecosystems. He suggested the students to watch

An Inconvenient Truth a documentary film by Al Gore, Former Vice President of the United States & Environment Activist. He advised the students to reflect after watching *An Inconvenient Truth* and think about what they could do as responsible citizens.

Further, he presented some important aspects from TED talk by AL Gore on '*What Comes after An Inconvenient Truth.*' Finally, he asked the students to prefer public transportation, carpooling, use of low carbon vehicles.

The breath is the primary tool through which we will be able to access what's happening in our body. It's the primary tool to activate change in our structure at a deep level, and it's the primary tool to link our conscious awareness to the process of change. In this regard, Dr. M. S. Sujatha, Professor & HoD, Dept of EEE, Dr. L. V. Reddy, Professor of IT, and Mr. Ramachandra Babu, Assistant Professor of English have trained the students to think of the breath as an internal flash light that would help them discover what's going on. The program was concluding with the demonstration of yoga asanas.



Dr. L. V. Reddy, Professor of IT & V. Ramachandra Babu, Assistant Professor of English speaking about 'Yoga and Benefits'

Day 9

Dr. A. V. M. Prasad, Professor & HOD, Dept. of BS&H, Dr. Y. B. Kishore Kumar, Assistant Professor of Physics, and Dr. Y. B. Kiran Kumar, Assistant Professor of Chemistry gave lectures on the "Role of Mathematics, Physics, and Chemistry in Engineering".



Dr. A. V. M. Prasad, Professor & HoD, Dept. of BS&H, speaking on "Role of Mathematics in Engineering"



Dr. Y. B. Kishore & Dr. Y. B. Kiran, Assistant Professors of BS&H speaking on 'Role of Physics & Chemistry in Engineering'

Mr. G. Subramanyam, Asst. Professor, BS & H gave a lecture on the role of Commerce in Engineering. He explained the usages of technology in modern banking and business models. He also gave detailed information about GST. "Commerce and its education have become the backbone of every nation. The level of growth and the standard of living of the citizens are associated with the state of commerce in every distinct country. No nation can grow without the

growth of commerce. The demands of the people are not confined to the goods manufactured in their countries only. They demand goods produced in other nations also”, he added.

Dr. R. Reddappa, Asst. Professor, BS & H talked about the role of Probability and Statistics in Engineering. He thoroughly explained the basic concepts of Statistics. “Statistics is a set of equations that allows us to solve complex problems. These statistical problems in real life are usually based on facts and figures. Hence, one should have command over the subject,” he said.

Students were segregated branch-wise and brought to the respective departments. They were shown total facilities including laboratories, department libraries, and workshops. They were given extensive information about career opportunities, research activities, and so on.

Day 10

Dr. O. Eswara Reddy, Professor, HOD and Chairman - BOS, Department of Civil Engineering, SVEC has delivered a lecture on “Building Materials & Construction Technology” as part of the Induction program for the benefit of I B.Tech students. In his lecture, he explained the objective and different specialty areas of Civil Engineering and their importance for all the students.



Dr. O. Eswar Reddy, Professor, HOD and Chairman - BOS, Dept. of Civil Engineering & Dr. K. C. Varaprasad, Professor & HOD, Dept. of Mechanical Engineering speaking about Building Materials & Construction Technology & fire safety and precautions

Dr. Hemadri Prasad Raju, Associate Professor of Civil Engineering Department, has delivered a lecture on “Natural Disasters & Mitigation”. The objective of the program is to make the students to get awareness on types of disasters and finding out solutions.

Dr.K.C.Varaprasad, Professor & HOD, Dept. of Mechanical Engineering explained the importance of fire safety and precautions to be followed during fire accidents. He emphasized that fire safety is the set of practices intended to reduce the destruction caused by fire. Fire safety measures are intended to prevent the ignition of an uncontrolled fire, and limit the development and effects of a fire after it starts. Fire safety measures are needed during the construction of buildings or

structures. At the same time after occupancy, residents are clearly explained how to operate fire extinguishers. He demonstrated practically the use of fire extinguishers to the students.

Day 11

Dr. T. Nageswara Prasad, Vice Principal, and Professor, Dept. of EEE gave a lecture on "Electric Energy". He appealed to the students to learn and understand how to produce and conserve energy for future needs through alternative energy sources.

Dr. P. V. Ramana Professor & Dean Academics, Dept. of ECE, SVEC gave a lecture on "Evolution of Communication Technologies". He also explained the basics of simulation tools and simulation-based labs available in the department of ECE.

Dr. N.M.G Kumar, Professor, Dept. of EEE gave a lecture on "Electrical Accessories". He reiterated the significance of the branch and applications of the domain to society and Industry.



Dr. N. M. G. Kumar, Dept. of EEE & Dr. N. Gireesh, Dept. of ECE speaking about Electrical Accessories and Sensors, Embedded Systems & Applications.



Dr. P. V. Ramana ,Professor & Dean Academics & Dr. N. Padmaja, Professor, Dept. of ECE speaking about Evolution of Communication Technologies & Signal Processing.

Dr. N. Gireesh, Professor & HoD, Dept. of ECE, SVEC gave a lecture on 'Sensors, Embedded Systems & Applications'. He explained about various types of sensors used in various applications.

Dr. N. Padmaja, Professor, Dept. of ECE, SVEC gave a lecture on 'Signal Processing for all. She explained about different techniques involved in signal processing and their utilization in various fields.

Day 12

Dr. B. Narendra kumar Rao, Professor & HoD, Dept. of CSE, SVEC gave a lecture on 'System Usage and Troubleshooting'. He explained about various problems occur in a computer, basic troubleshooting techniques and General tips to keep in mind.

Dr. C. Madhusudhan Rao, Professor & HoD, Dept. of CSSE, SVEC gave a lecture on 'Utility Software & Open Source tools/platforms'. He explained about a list of free and open-source software packages, computer software licensed under free software licenses and open-source licenses.

Dr. K. Ramani, Professor & HoD, Dept. of IT, SVEC gave a lecture on 'Internet Resources, Usage & Safety'. She explained about the availability of internet facilities, and their usage with safety.



Dr. RavichandraBabu, Professor, SVEI, spoke on 'The Value of Time – Students Responsibility.' In his talk, he advised the students not to waste time on unnecessary activities instead focus on education and reach their goals on time. He also advised the students to respect their parents and

teachers. In addition, he mentioned several contexts from *Mahabharatha* and inspired the students.

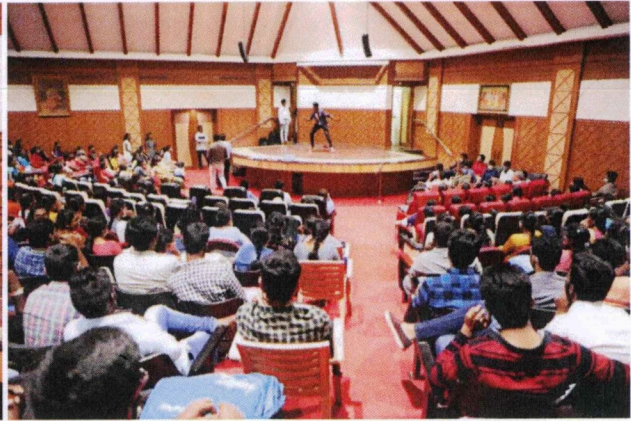


Dr. Ravichandra Babu, Professor, SVEI, speaking about 'The Value of Time – Students Responsibility

Dr. A. V. M. Prasad, Professor & HoD of BS&H, Mr. M. Balaji, Mr. S Srinivasa Chakravarthy, Dr. R Devarajula Reddy, Mr. G. Subramanyam and department coordinators sought feedback from the students and wished the students all the best.



The SIP Coordinators & department coordinators taking feedback from the students on the program



The students performing their arts on stage.

In the final session of the last day, the students were given an opportunity to perform cultural activities such as dance, singing, dialogue delivery, mimicry, etc. Some students came forward to perform their skills on stage. The cultural events performed by the students were amazing and awe-struck. The *Student Induction Program (SIP)* ended with huge applause from the participants.

P. Chalapathi
PRINCIPAL

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(AUTONOMOUS)
Sree Sainath Nagar, A. RANGAMPET
Chittoor (Dist.) - 517 102, A.P., INDIA.

Faculty Orientation Program

On

“Academic Practices and Code of Conduct”

21-23 December, 2020

A Three Day **Faculty Orientation Program** on **“Academic Practices and Code of Conduct”** was organized by Sree Vidyanikethan Engineering College from 21st to 23rd December, 2020. The main aim was to refresh the members of faculty and familiarize them about the academic practices and code of conduct to be followed in institution keeping in view the forthcoming academic year 2020-21.

Dr. P. C. Krishnamachary, Principal, Sree Vidyanikethan Engineering College gave an overview of the program. Further, he explained the main aspects of academics with code of conduct and advised all the members of faculty to implement them strictly and effectively.



Dr. P. C. Krishnamachary, Principal, Sree Vidyanikethan Engineering College addressing the Faculty Members regarding the Code of Conduct

Dr. I. Sudarsan Kumar, Director (Q&D), Sree Vidyanikethan Educational Trust gave a comprehensive presentation on 'CO, PO, PSO Articulation and Mapping,' key aspects of Curriculum Design and Development, Academic Flexibility, Feedback System, Teaching-Learning Process, Evaluation Process and Reforms, Course Structure and on 'ICT in Education'.

Dr. P. V. Ramana, Dean (Academics), SVEC elaborated the academic practices that are to be followed in the institution at different levels. Further, he emphasized on teaching preparation, delivery and outcomes.

Dr. K. Saradhi, Controller of Examinations, SVEC emphasized on the code of conduct to be followed in conducting examinations and evaluation process. He reiterated that invigilation and evaluation are the prime responsibilities of faculty members and everyone should be sincere in attending them.

Mr. B. Ravisekhar, Director (F & A) addressed the entire faculty regarding the importance of code of conduct to be followed with regard to finances. A Total of 220 faculty members attended the orientation program.



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Sree Sainath Nagar, A. RANGAMPET
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A Lecture
On
"POSITIVE THINKING AND PROFESSIONAL ETHICS"
30th December, 2020

Dr. I. Sudarsan Kumar, Director (Q & D), SVET has delivered a lecture on 'Positive Thinking and Professional Ethics' on 30th December, 2020 for the benefit of all faculty members. He initiated his lecture with 'What is Thinking?' and how thinking affects conscious and subconscious mind. He elaborated how everyone thinks positively and negatively in day to day life. He emphasized how positive thinking affects day to day transactions both at professional and personal level. He reiterated that the positive thinking will positively impact the professional ethics one should follow in their professional career.

Finally, he concluded by giving some tips to develop Positive thinking such as: Read autobiographies of legends in the history, treat others as you wanted to be treated, be tolerant, avoid negative people, avoid self talk and make friends with the people who think positive. Moreover, always be ethical in all frontiers of life. A Total of 136 faculty members attended and get benefited out of the event.



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Orientation Programs for Non-Teaching Staff

Non-Teaching Staff Orientation Program

On

"Code of Conduct"

29th December, 2020

Mr. Ch. Uma Maheswara Rao, Senior Administrative Officer, Sree Vidyanikethan Engineering College has delivered a lecture on "Code of Conduct" in Dasari Auditorium to all non-teaching staff on 29th December, 2020 for the academic year 2020-21.

In this address, he explained the code of conduct to be followed by non-teaching staff within the institution. He explained about leave rules and other protocols to be followed by non-teaching staff. He emphasized on the code of conduct for lab technicians. He elaborated that everyone should follow the institute code of conduct for achieving better outcomes. Commitment and sincerity are very much essential to meet the deadlines of any assigned task. Further, he told that professional ethics plays a vital role in discharging duties.



**Mr. Ch. Uma Maheswar Rao, Senior Administrative Officer, SVEC
addressing the Non-Teaching Staff on "Code of Conduct"**



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Orientation Programs for Students

SREE VIDYANIKETHAN ENGINEERING COLLEGE

I B.Tech Student Induction Program (2019-20)

[7th August, 2019]

(Common to all Branches)

07-08-2019 (Wednesday): WELCOMING FRESHERS and INTRODUCTION	
10.00 AM – 10.10 AM	Welcome address by Dr. A.V.M. Prasad, Professor & Head, BS&H, SVEC
10.10 AM to 10.20 AM	Introduction by Dr. P. C. Krishnamachary, Principal, SVEC
10.20 AM to 10.30 AM	Briefing about the college by Dr. D. V. S. Bhagavanulu, Director, SVEC
10.30 AM to 10.40 AM	Address by Dr. I. Sudarsan Kumar, Dean (Quality & Development), SVET
10.40 AM to 10.50 AM	Address by Mr. B. Ravisekhar, Director (F & A), SVET
10.50 AM to 11.00 AM	Overview of B. Tech Program by Dr. V.V. Ramaprasad, Dean (Academics), SVEC
11.00 AM to 11.10 AM	Overview of Examination & Evaluation System by Dr. K. Saradhi, Dean (Examinations), SVEC
11.10 AM to 11.20 AM	Address by Dr. K. Delhi Babu, Dean (Training & Placement), SVEC
11.20 AM to 11.50 AM	Introduction and Highlights of the Departments by HOD's & BOS Chairpersons of Individual Departments. (BS&H, Civil, Mech., CSE, CSSE, IT, ECE, EEE, EIE)
11:50 AM to 11: 55 AM	Concluding Remarks by Mr. M. Balaji, Assistant Professor, Dept. of ECE, SVEC
12:00 NOON	Mentor & Mentee Grouping


Group Coordinators,
I B.Tech Induction Program – 2019-20

**I B.Tech Student Induction Program
(2019-2020)**

Week – 1

DAY/ TIME	Hour 1 (10:00 to 11:00)	Hour 2 (11:00 to 12:00)	Hour 3 (12:00 to 01:00)	BREAK	Hour 4 (2:30 to 3:30)	Hour 5 (3:30 to 4:30)
Day 1 07.08.2019 Wednesday	Welcome and Introduction to freshers		Formation of Mentor & Mentee Groups and Peer Introduction		Creative Arts: Drawing & Painting conducted by Art & Literary Club	---
Resource Persons	Principal, Directors, Deans & HOD's		Induction Program coordinators		Dr. B. Anitha Assistant Professor, BS&H	---
Day 2 08.08.2019 Thursday	Special Lectures: Personality Development	Universal Human Values: Introduction to Value Education	Familiarization to Departments: Significance of Branch of Study, Application of domain to society and Industry		Computer Proficiency: MS Word & MS Excel	Physical Activity: Yoga – I
Resource Persons	Dr. B. Mohan, Director, SVIM	Dr. I. Sudarsan Kumar Director (Quality & Development), SVET	Individual Departments		Ms. V. Jyothsna Assistant Professor Dept. of IT	Dr. L. V. Reddy Professor of IT
Day 3 09.08.2019 Friday	Special Lectures: Time Management	Universal Human Values: Implication of Right Understanding in Life and Profession	Co-curricular Activities: Debates / Seminar		Computer Proficiency: MS PowerPoint	English Language Proficiency: Word Building, Active and Passive voices
Resource Persons	Dr. N Gurunatha Naidu Principal, SVDC	Dr. D V S Bhagavanulu, Director, SVEC	Department's Technical Associations	Mr. D. Ganesh Assistant Professor Dept. of CSE	Dr. C. Raghavendra Reddy Assistant Professor, BS & H	

**I B.Tech Student Induction Program
(2019-2020)**

Week -2

DAY/ TIME	Hour 1 (10:00 to 11:00)	Hour 2 (11:00 to 12:00)	Hour 3 (12:00 to 01:00)	BREAK	Hour 4 (2:30 to 3:30)	Hour 5 (3:30 to 4:30)
Day 4 13.08.2019 Tuesday	Special Lectures: Goal Setting	Lectures by Senior Professors: Higher Education Opportunities in concern departments	Lectures by Senior Professors: Career in Research		Physical Activity: Sports (Volley Ball, Basket Ball)	Lectures by Senior Professors: Awareness on Entrepreneurship & as a Career
Resource Persons	Dr. I. Sudarsan Kumar Director (Quality & Development), SVET	Senior Professors in department	Senior Professors in department		Mr. M.Balaji, Asst. Professor Dept. of ECE Mr. Noor Ahmad, Basketball Coach, SVIS	Mr. B. Vishnuvardhan Naidu Assistant Professor Mechanical Engineering
Day 5 14.08.2019 Wednesday	English Language Proficiency: Parts of Speech and sentence formation	Creative Arts: Significance & Varieties of Indian Music by Music Teacher & Indian Dance by Dance Teacher	Awareness on Global Warming also presentation of Ted Talk by Al Gore on "What Comes after An Inconvenient Truth"		Regulatory Affairs: Regulations	Physical Activity: Yoga-II
Resource Persons	Dr. R. Devarajulu Reddy, Asst. Professor, BS&H	Mr. Vasu - Dance master	Dr. I. Sudarsan Kumar Director (Quality & Development), SVET		Dr K Saradhi, Dean (Examinations), SVEC	Dr M S Sujatha, Professor & Head, EEE & Ms. C. S. VijayaLakshmi Art of Living Trainee & Yoga Teacher
Day 6 16.08.2019 Friday	Role of Mathematics & Physics in Engineering	Role of Chemistry & Biology in Engineering	Role of Commerce & Statistics in Engineering		Familiarization to Departments: Visits to Labs Workshops & Other Facilities	
Resource Persons	Mathematics- Dr. A V M Prasad, Professor & Head, BS&H. Physics- Dr. Y B Kishore Kumar, Asst. Professor, BS&H	Chemistry- Dr G Rambabu, Assoc. Professor, BS&H Biology- Dr M.M. Kesavulu, Assoc. Professor, BS&H	Commerce- Mr. G Subramanyam, Asst. Professor, BS&H Statistics- Dr. B. Reddappa, Asst. Professor [SL], BS&H		Individual Departments	
Day 7 17.08.2019 Saturday	Hands-on Civil Engineering Practice (by CIVIL Department)				Hands-on Civil Engineering Practice (by CIVIL Department)	
	Building Materials & Construction Technology	Surveying	Concrete Technology		Natural Disasters & Mitigation	Smart Civil Structures

**I B.Tech Student Induction Program
(2019-2020)**

Week - 3

DAY/ TIME	Hour 1 (10:00 to 11:00)	Hour 2 (11:00 to 12:00)	Hour 3 (12:00 to 01:00)	Break	Hour 4 (2:30 to 3:30)	Hour 5 (3:30 to 4:30)	
Day 8 19.08.2019 Monday	Hands-on Electrical Engineering Practice (by EEE Department)				Hands-on Electrical Engineering Practice (by EEE Department)		
	Electrical Accessories	Electric Energy	Electric Appliances-1		Electric Appliances-2	Electric Appliances-3	
Day 9 20.08.2019 Tuesday	Hands-on Mechanical Engineering Practice (by Mechanical Department)				Hands-on Mechanical Engineering Practice (by Mechanical Department)		
	Fire Safety & Precautions (AUDITORIUM)	3D printing of Basic Models (AUDITORIUM)	Basic experiments using power tools (AUDITORIUM)		Plumbing practice & Demonstration of Refrigeration & Air Conditioning equipment	General servicing of a two wheeler & Demonstration of basic link mechanisms	
Day 10 21.08.2019 Wednesday	Hands-on Computer Science and Engineering Practice (by CSE, CSSE, IT Departments)				Hands-on Computer Science and Engineering Practice (by CSE, CSSE, IT Departments)		
	System Usage & Trouble Shooting (AUDITORIUM)	Utility Software & Open Source tools/platforms (AUDITORIUM)	Internet Resources, Usage & Safety (AUDITORIUM)		AI and Applications (AUDITORIUM)	Online Platforms (AUDITORIUM)	
Day 11 22.08.2019 Thursday	Hands-on Electronics & Communication Engineering Practice (by ECE & EIE Departments)				Hands-on Electronics & Communication Engineering Practice (by ECE & EIE Departments)		
	Measuring Instruments (AUDITORIUM)	Sensors, Embedded Systems & Applications (AUDITORIUM)	Evolution of Communication Technologies (AUDITORIUM)		Image & Video Processing (AUDITORIUM)	IC Fabrication (AUDITORIUM)	
Day 12 24.08.2019 Saturday	Outcome based Education Teaching Styles & Learning Styles	Awareness on Clean Water & Sanitation	Placement & Training, NIVA for Students & Student Code of Conduct		Feedback Session		
Resource Persons	Dr V V Rama Prasad, Professor of CSE & Dean (Academics) SVEC	Dr. D V S Bhagavanulu, Director, SVEC	Placement & Training- Dr. K. Delhi Babu Dean, Training & Placements. NIVA- Rayapati Nagaraju, Asst. Professor, CSE Code of Conduct- Dr. D V S Bhagavanulu Director, SVEC	(by A V M Prasad, Professor & Head, BS&H and Program Coordinators)			

Induction Program Report

(From 07-08-2019 to 24-08-2019)

DAY-1: (07-08-2019)

The program started at 10:00 am with prayer. The program started with the welcome address by Dr. A. V. M. Prasad, Professor and HOD, BS&H.



The program began with prayer. The gathering stood up for prayer



Dr A V M Prasad, Professor & HoD, BS&H delivering welcome address

Dr. P. C. Krishnamachary, Principal, SVEC addressed the gathering. He talked about the genesis, vision, mission and milestones of the institution. He uttered the prominence of technical associations, professional chapters and memberships. While talking about the academic excellence, he highlighted the number of placements (1035) during the academic year 2018-19, extension activities (outreach programs), the role of entrepreneur development center, physical resources, research centers (12) and a skill development center. He shared events like Freshers' Day, Mohan Mantra, Annual Sports Day and Annual Day. He gave an assurance to the students that there are many students supporting systems such as counseling (mentor mentee system), anti - ragging committee etc. are in force to take of the students. Alumni Associations are also very strong in extending their support to the students. He concluded his remarks saying that the institution runs on single agenda and that is discipline. So, he appealed the students to emulate discipline without fail and to get ready to begin their academic career in good spirit.



Dr. P C Krishnamachary, Principal, SVEC addressing the gathering

Dr. D. V. S. Bhagavanulu, Director, SVEC addressed the gathering advising them to be strong in physics, mathematics and chemistry (basic subjects) so that their engineering career would be fruitful. He told them to study well in the best interests of the parents. He also urged the students to become trailblazers by leaving footprints to the next generations.



Dr. D V S Bhagavanulu, Director, SVEC briefing about the best practices of college

Dr. I. Sudarsan Kumar, Director (Quality & Development), SVET advised the students to plan well for what they have to become. He shared his experience talking about the number of opportunities that they have. Once the course is over, students may have to choose clearly whether to go to higher education or get settled in jobs or become entrepreneurs. Apart from this, he suggested the students to be keen on research and publications and to take active part in all the activities and events. He motivated the students to be focused on inculcating attitude and developing skills and knowledge. Finally, he asked the parents to visit the campus now and then.



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

Mr. B. Ravisekhar, Director (F & A), SVET explained the prominence of the program. He said that the program would help the students get acquainted with college and the practices in it. He urged them to maintain a minimum of 75% attendance in order obtain fee reimbursement. He directed them to open bank accounts immediately. He encouraged them to take part in sports and cultural events enthusiastically. He, at last, reprimanded the students not to use cell phones in the campus and those violating the ban would face penalty.



Mr B. Ravi Sekhar, Director (F&A), SVET addressing the gathering



Dr. V. V. Rama Prasad, Dean (Academics), SVEC addressing the gathering

Dr. V. V. Ramaprasad, Dean (Academics), SVEC said that the students who studied in the institute are now in big positions. He admitted that the children of majority of the members of faculty have studied in the institute. He talked about the entire journey of the institute. He mentioned that the strengths of the institute are placements, associations and alumni support. He thoroughly explained 2019 syllabus, regulations and credit system. He said that syllabus is designed in such a way that students will certainly get required skills, English language and social awareness apart from academic competence.

Dr. K. Delhi Babu, Dean (Training & Placement), SVEC introduced placement and training team and faculty coordinators to the students. He presented the achievements of placement department. He said that the institute is listed in the top 25 best performing colleges in India as per Hacker Earth Ranking. He was happy to share that placements are consistently increasing every year. He educated the students by sharing eligibility criteria for placements and skills required. He advised the students that the institute provides the best platform and it is the turn of them how they make use of it. "Career guidance is high priority", he said.



Dr. K Delhi Babu, Dean (P&T), SVEC addressing the gathering

Dr. K. Saradhi, Dean (Examinations), SVEC explained how the examinations and evaluation systems function in the college. He elaborated the testing procedure of prerequisite knowledge and up to date knowledge of the course with diagnostic and formative tests respectively. He also gave thorough information on mid and end examinations as well as laboratory internal and external examinations.



Dr K Saradhi, Dean (Examinations), SVEC addressing the gathering

Later all the department HODs and BOS Chairmen were introduced to the students. The program was concluded with proposing vote of thanks by Mr. M. Balaji, Asst. Prof. of ECE.



Mr M. Balaji, Asst. Professor, Department of ECE, SVEC proposing concluding remarks

Finally, mentor and mentee grouping was arranged.

2:30 – 3:30 pm: The session on 'Creative Art' was dealt by the resource person and coordinator of Art and Literary Club, Dr. B. Anitha, Asst. Prof., Dept. of BS&H. She familiarized the process of "Right Mode Thinking". She focused on the point that in the present cut-throat competitive scenario for technocrats (Engineers), there is a dire need of both technical and creative skills.

Further, the resource person enlightened the students on how to develop creative skills by providing the functions of the Left Brain and the Right Brain. In her discussion, she said, tuning the left brain enables one to acquire the skills in Analytic thought, logic, and reasoning, Science & Math, Numbers skills and Control over the Right Hand. On the other hand, if the right brain is well tuned, it allows one to develop Creativity, Intuition, Imagination, Holistic Thought and finally Control over the left hand. She also suggested that to tune the Right Brain one needs to get in touch with one or the other Arts.

Finally, the resource person disseminated the benefits of Creative Skills such as Stress Relief, Increased confidence, Fun Filled Experimentation, Innovative Thinking. The session was concluded with the students participating in Pencil Sketch. The students actively interacted with the resource person and participated in Pencil Sketch.



Dr B. Anitha, Asst.Professor, Department of BS&H, delivering a lecture on "Creative Arts" on behalf of Art and Literary Club

DAY-2: (08-08-2019)

10:00 am – 11:00 am: Dr. B. Mohan, Director, SVIM delivered a special lecture on "Personality Development". He gave thorough details on personality attributes, traits etc. He advised the students to make use of positive implications of technology. "Development means to move from bad to good; from good to better and from better to best", he said. He talked about the world popular personalities to encourage the

students. He asked the students to develop their personality by asking questions like what, when, where, who, why and how. He advised the students to get up early in the morning by being early birds to seize various benefits. He asked them to follow the tips below as soon as they get up in the morning:

1. I am happy compared to others
2. I too can do
3. Sky is the limit
4. Smile on face.

While talking about attitude and self esteem he wanted the students to learn from failures and to overcome guilt and worry. He motivated them to develop clarity and conviction in communication and challenge beliefs and fears to grow well in life.



Dr. B. Mohan, Director, SVIM delivering a Special Lecture on 'Personality Development'

11:00 am – 12:00 noon: Dr. I. Sudarsan Kumar, Director (Quality & Development), SVET delivered a lecture on "Universal Human Values". He threw light on the positive aspects of value based education. He asked the students to maintain harmony in four levels such as self, family, society and nature. He explained the difference between excellence and competition and how excellence is better than competition in achieving satisfaction. Talking about mental needs and physical needs, he clearly drew the line between self and body. He suggested to the students how to overcome peer pressure. He also mentioned the relative concord among peer pressure, self confidence and knowledge.



Dr. I. Sudarsan Kumar, Director (Q&D), SVET delivering a Special Lecture on 'Universal Human Values'

12:00 - 1:00 pm: Students were sent to respective departments to know the Significance of Branch of Study, Application of domain to society and Industry.

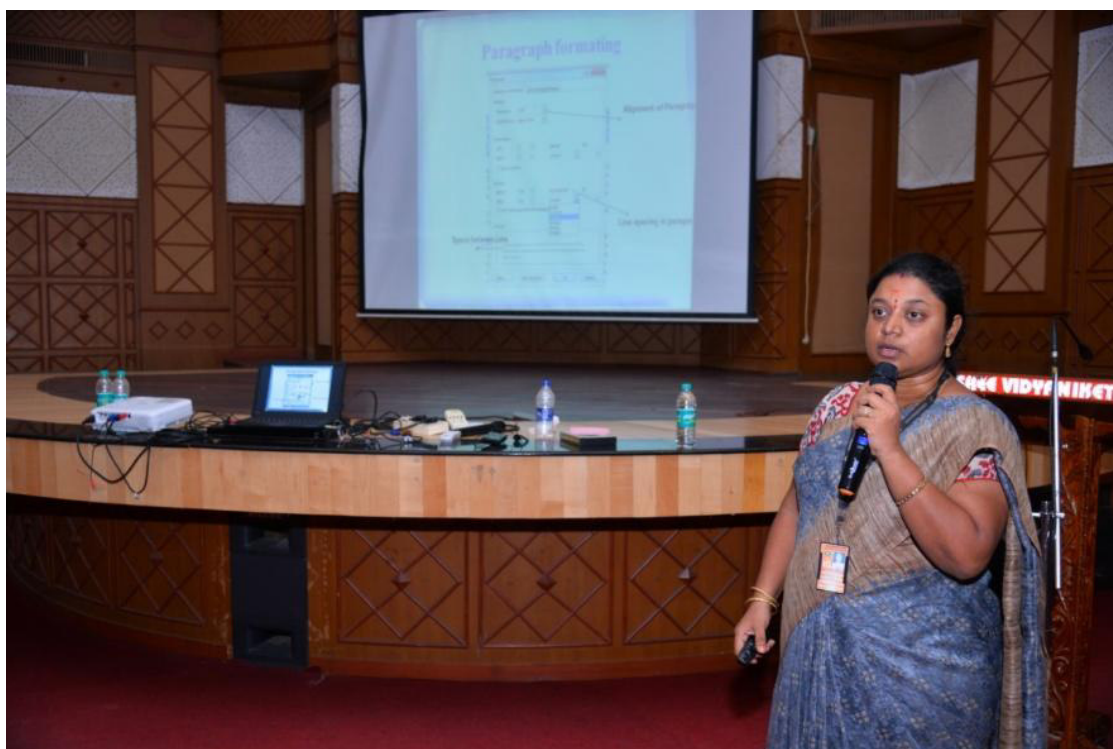


Dr. K. Ramani, Professor & HoD of IT delivering "Significance of IT and its Applications to Society and Industry" for IT students



Dr. B. Narendra Kumar Rao, Professor & HoD of CSE delivering "Significance of IT and its Applications to Society and Industry" for CSE students

2:30 – 3:30 pm: Ms. V. Jyosthna, Asst. Professor, Dept. of IT gave a lecture on MS Word and MS Excel for improvement of Computer Proficiency.



Ms. V Jyosthna, Assistant Professor, Department of IT, SVEC delivering a Lecture on 'Computer Proficiency'

3:30 – 4:30 pm: Mr. D. Ganesh, Asst. Professor, Dept. of CSE gave a lecture on MS Power Point for improvement of Computer Proficiency to prepare PPT including videos for their seminars, workshops and other presentations effectively.



Mr D. Ganesh, Assistant Professor, Department of CSE, SVEC delivering a Lecture on 'Computer Proficiency'

DAY-3: (09-08-2019)

10:00 am – 11:00 am: Dr. N. Gurunatha Naidu, Principal, SVDC delivered a special lecture on Time Management. He elucidated the importance of time with a quotation, "Don't postpone till tomorrow what ought to be today itself". He introduced many concepts from Vedas and Puranas for making the students realize the importance of time. He advised the students how to live on 24 hours of a day. He exemplified time management with many anecdotes. "Successful people always track time undauntedly", he said.



Dr. N. Gurunatha Naidu, Principal, SVDC delivering a Special Lecture on 'Time Management'

11:00 am – 12:00 noon: Dr. D. V. S. Bhagavanulu, Director, SVEC delivered a lecture on the implications of right understanding in life and profession as part of Universal Human Values. He gave a grand introduction of the topic by mentioning the deference between performance character and moral character.



Dr. D V S Bhagavanulu, Director, SVEC delivering a Special Lecture on 'The implications of right understanding in life and profession' as part of Universal Human Values

12:00 – 1:00 pm: Debates were conducted for the students by the respective department faculty members.

2:30 – 4:30 pm: Students were brought to school campus ground for games & sports.(Cricket, Volley ball, Basket ball, Throw ball, Foot ball and Shuttle).



Students playing 'Throw ball' and Volley ball as a part of Physical Activity

DAY-4: (13-08-2019)

10:00 am – 11:00 am: Dr. I. Sudarsan Kumar, Director (Quality & Development), SVET delivered a special lecture on Goal Setting. Students were advised to set goals which would be specific, measurable, attainable, and realistic with time frame. They were directed to assess their potentialities using a strategic planning technique called SWOC analysis. Choosing an appropriate field, after graduation, would need a lot of awareness and thorough understanding on future career. Life stories of eminent personalities such as Steve Jobs, Bill Gates, Mark Zuckerberg, etc. were quoted to motivate the students. Students enjoyed listening to the session.



Dr. I. Sudarsan Kumar, Director (Q&D), SVET delivering a Special Lecture on 'Goal Setting'



Students listening attentively to a special lecture by Dr I Sudarsan Kumar, Director (Q&D), SVET on 'Goal Setting'

11:00 am – 1:00 pm: Students were sent to respective departments and given lectures on Higher Education Opportunities and Career in Research.

2:30 – 3:30 pm: Mr. B. Vishnuvardhan Naidu, Asst. Prof., Mechanical Engineering gave a lecture on Awareness on Entrepreneurship as a Career. He shared with the students many successful entrepreneurs and encouraged them to do something in a big scale in their lives. Many entrepreneurs emerged successful only after facing a lot of troubles and humiliation, he said. He created awareness among the students saying that a small incident may change many people to become successful entrepreneurs in spite of several turbulent situations. Only thing was that they would be undeterred until success would knock their door. He mentioned various Entrepreneurship Development Cells with their aims and objectives run by the govt. of India. He said that the institute has produced more than 50 successful entrepreneurs so far. He also gave knowledge about 3 Cs - Choices, Chances, and Challenges.



Mr B. Vishnuvardhan Naidu, Assistant Professor, Department of Mechanical Engineering SVEC delivering a Lecture on 'Awareness on Entrepreneurship & as a Career'

3:30 – 4:30 pm: Dr. L. V. Reddy, Prof. of IT gave a lecture and demonstration on Yoga. He suggested various useful tips on healthy living. Prominence of yogic aspects was elaborately explained. He advised many postures and asanas for curing diseases like back pain, neck pain, gastritis, acidity and so on. He also suggested some home remedies for keeping health issues at bay. The program was concluding with the demonstration of yoga asanas.



Dr. L V Reddy, Professor of IT, SVEC demonstrating 'YOGA'

DAY-5: (14-08-2019)

10:00 am – 11:00 am: Dr. R. Devarajulu Reddy, Asst. Prof. of English, Dept. of BS&H and Dr. C. Raghavendra Reddy, Asst. Prof. of English, Dept. of BS&H gave lectures on English Language Proficiency. They introduced the students to the important essentials of parts of speech, sentence construction, word building and voices.



Dr. R. Devarajulu Reddy delivering Lectures on 'English Language Proficiency'



Dr C Raghavendra Reddy delivering Lectures on 'English Language Proficiency'

11:00 am – 12:00 noon: Mr. Vasu, Dance master gave a talk on Significance and Varieties of Indian Music and Dance. Demonstration was also given on them.



Mr. D V Sathyanarayana Murthy and Mr A. Yogananda Vasu delivering Lectures on 'Indian Music & Dance' respectively

12:00 – 1:00 pm: Dr. I. Sudarsan Kumar, Director (Quality & Development), SVET brought awareness on Global Warming by presenting a TED Talk given by AI Gore on 'What Comes after an Inconvenient Truth'. He interacted with the students and elicited good response on finding out alternative solutions for global warming and pollution. He allowed the students to talk about eco friendly approaches in fields like transport, manufacturing, communication etc.



Dr. I. Sudarsan Kumar, Director (Q&D), SVET delivering a Special Lecture on 'Awareness on Global Warming by presenting a TED Talk given by AI Gore on 'What Comes after an Inconvenient Truth'

2:30 – 3:30 pm: Dr. K. Saradhi, Dean (Examinations), SVEC shared information about examination regulations and evaluation procedure. He introduced academic year 2019-20 calendar, college website and NIVA and so on to the students.



Dr. K. Saradhi, Dean (Examinations), SVEC sharing information about 'Examination Regulations & Evaluation Procedures'

3:30 – 4:30 pm: Dr. M. S. Sujatha, Professor & HOD, Dept. of EEE told the importance of yoga demonstrating some useful asanas.



Dr. M. S. Sujatha, Professor & HoD, Department of EEE, SVEC demonstrating 'Yogaasanas'

DAY-6: (16-08-2019)

10:00 am – 10:30 am: Dr. A. V. M. Prasad, Professor & HOD, Dept. of BS & H gave a lecture on The Role of Mathematics in Engineering. He initiated the lecture giving live examples and mentioning where mathematics is useful. He shared with the students the topics they learn in intermediate and the topics they are going to learn in B. Tech. He talked about topics and sub topics and their applications elaborately.

10:30 am – 11:00 am: Dr. Y. B. Kishore Kumar, Asst. Prof., BS & H gave a lecture on The Role of Physics in Engineering. He shared with the students various principles of Physics and their usages in real life. He mentioned the coordination among Science, Physics and Technology. He advised the students to be focused on applying concepts of Physics in various situations of engineering course.



Dr. A V M Prasad, Professor & HoD, Department of BS&H and Dr. Meera Parthasarathy, Associate Professor, BS&H delivering lectures on 'The role of Mathematics and Chemistry in Engineering' respectively

11:00 am – 11:30 am: Dr. M. M. Kesavulu, Assoc. Professor, BS & H talked about the role of Biology in Engineering. He said that Engineering and Biology are interrelated subjects. He talked about the structure of the course and its objectives and outcomes. He explained the uses of bio-fuels and bio-chemicals.

11:30 am – 12:00 noon: Dr. Meera Parthasaradhy, Assoc. Professor, BS & H talked about the role of Chemistry in Engineering. She said that Chemistry helps in understanding principles of nature and also enables us to live a better life. She explained how concepts of Chemistry are useful in different branches of Engineering. She urged the students to enter the thrust fields and do research such as energy, health and pollution. She shared with the students about her patients and technologies she developed. She was doing extensive research because of not able to tolerate the sufferings of common people, she said.

12:00 – 12:30 pm: Dr. R. Reddappa, Asst. Professor, BS & H talked about the role of Probability and Statistics in Engineering. He thoroughly explained basic concepts of Statistics.

12:30 – 1:00 pm: Mr. G. Subramanyam, Asst. Professor, BS & H gave a lecture on the role of Commerce in Engineering. He explained the usages of technology in modern banking and business models.



Dr. R. Reddappa, and Mr. G. Subramanyam, Assistant Professors, BS&H delivering lectures on 'The role of Statistics and Commerce in Engineering' respectively

2:30 – 3:30 pm: Students were sent to respective departments to visit their Labs, Workshops & Other Facilities in their departments and also visited Central Library.

DAY-7: (17-08-2019)

Hands-on Civil Engineering Practice by Civil Engineering department

3:00 – 4:00 pm: Dr. O. Eswar Reddy, Professor, Dept. of Civil Engineering, delivered a lecture on 'Natural Disasters'. He initiated the topic with the vulnerability of disasters. He gave ample details about different types of disasters with examples. He mentioned mitigation mechanism and preparedness in facing disasters. He gave clear differences between disasters and hazards. Finally, he concluded the topic with reminding the students of their roles and responsibilities to protect nature and environment.



Dr.O.Eswar Reddy, Professor & HoD, Department of Civil Engineering delivering lecture on Natural Disasters & Mitigation and Mr.D.Ashok, Assistant Professor of Civil Engineering demonstrating building materials and construction technology



Dr.P.Ramesh giving demonstration on Surveying during Induction programme

DAY-8: (19-08-2019)

Hands-on Electrical Engineering Practice by EEE department



Mr. A Muni Shankar, Assistant Professor and Mr. M. Manohara, Associate Professor, Department of EEE giving hands on experience on Electrical Accessories and Electric Energy



Mr. D Srinivasula Reddy, Assistant Professor and Mr. N. M. G. Kumar, Professor, Department of EEE delivering lectures on Electrical Appliances

DAY-9: (20-08-2019)

Hands-on Mechanical Engineering Practice by Mechanical Engineering department



Dr K C VaraPrasad, Professor & HoD, and Mr. Raghunandhan, Associate Professor, Department of Mechanical Engineering delivering lectures on Fire Safety & Precautions and 3D printing of Basic Models



Mr. G Dileep Kumar, Assistant Professor and Dr. R. Satya Meher, Professor, Department of Mechanical Engineering giving hands on experience on Basic experiments using power tools and Plumbing practice

DAY-10: (21-08-2019)

Hands-on Computer Science and Engineering Practice by CSE, CSSE and IT departments



Mr. V.S.S. Chakradhar Assistant Professor of IT and Mr. K Siva Krishna Rao, Assistant Professor of CSE delivering lectures on System Usage and Troubleshooting' and Online Platforms respectively



Dr G Suma, Associate Professor of CSE and Mr. A. Ram Prakash Reddy, Assistant Professor of IT, delivering lectures on AI & Applications and Internet resources usage & safety respectively

DAY-11: (22-08-2019)

Hands-on Electronics and Communication Engineering Practice ECE and EIE departments



Dr P V Ramana, Professor of ECE & HoD, delivering lectures on Evolution of Communication Technologies



Dr N Padmaja, Professor of ECE, delivering lectures on Image & Video processing respectively



Mr C. Ravindra Murthy, Assistant Professor of EIE and Dr N. Gireesh, Professor of EIE & HoD, delivering lectures on Measuring Instruments & Sensors, Embedded Systems & Applications respectively

DAY-12: (24-08-2019)



Dr V V Ramaprasad, Dean (Academics), SVEC giving awareness on 'Outcome based Education'



Dr. D V S Bhagavanulu, Director, SVEC giving awareness on 'Code of Conduct'



Students showcasing their talent in anchoring and singing



Students showcasing their talent in dance with exuberance



A N Bhaskar, CEO, Cirel Systems, Bangalore, interacting with students regarding placement opportunities in Core companies and Dr K Delhi Babu, Dean (P&T) giving awareness on placement opportunities and training system in SVEC.

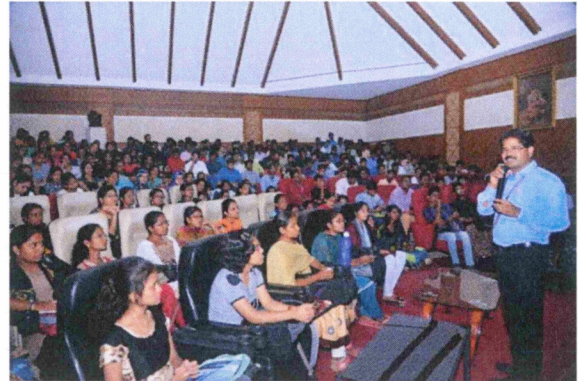


Mr. Chanakya G M, Assistant Professor of IT and Training Manager giving awareness on placement opportunities and training system in SVEC



Mr Nagaraju Rayapati, Assistant Professor of CSE and NIVA Associate, giving awareness on NIVA software to students

Valedictory remarks and feedback session:



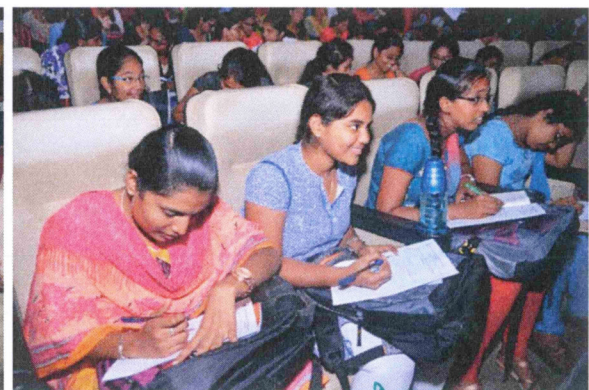
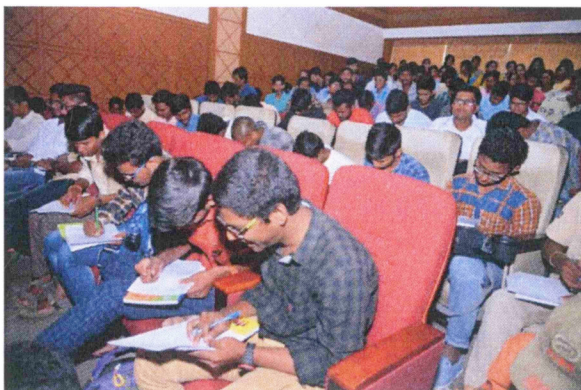
Dr A V M Prasad, Professor of BS&H and HoD and Dr R Devarajulu Reddy, Assistant Professor, Department of BS&H giving valedictory remarks



Mr. C. Purushotham, Assistant Professor of BS&H and Dr A Srinivasulu, Professor of IT giving valedictory remarks



Students giving their oral feedback on the Induction Program



Students giving their written feedback on the Induction Program

P. S. Rao
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Drugs De-Addiction Campaign

14th August, 2019

Dr. K. John Vijay Sagar, MD (Psychiatry), NIMHANS, Bangalore delivered an lecture on **Drugs De-addiction** to all the students to promote code of conduct on 14th August, 2019. The expert expressed his motive behind choosing to talk to the College students. He said, “Teenagers and adolescents are potential victims of drugs and are highly affected by its consequences”. His lecture focused on ways to overcome the addiction and not succumb to the shackles of drugs’ addiction. All the students attended the lecture and were equipped with strategies to help the victims.



Dr. K. John Vijay Sagar, MD (Psychiatry), NIMHANS, delivering Lecture on Drug De-addiction



Students listening to the Lecture on Drug De-addiction Program

P. Chandra
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Faculty Orientation Program

On

Academic Practices

19 - 21 June 2019

A Three-day *Faculty Orientation Program* was organized by Sree Vidyanikethan Educational Institutions from 19th to 21st June 2019. Its aim was to refresh members of faculty and familiarize the best academic practices of the institutions to be focused in 2019-2020.

Day 1: Dr. P. C. Krishnamachary, Principal, Sree Vidyanikethan Engineering College, in his inaugural address gave an overview of the program. Further, the Principal explained the main aspects of academics and advised all the members of faculty to implement them strictly and effectively.

Dr. D. V. S. Bhagavanulu, Director, Sree Vidyanikethan Engineering College, gave a talk on '*Attributes of a Good Teacher*' highlighting the importance of being a good teacher, ways and means to become a good teacher, and a few videos on being a good teacher were very impressive and handy.

Day 2: Dr. N. Gurunatha Naidu, Principal, Sree Vidyanikethan Degree College, spoke about '*Value Based Education for Young Generation.*' He projected several untoward incidents due to lack of value based education. Finally, he advocated that the value based education is essential and instant.

Prof. B. Mohan, Director, Sree Vidyanikethan Institute of Management gave a presentation on '*Time Management.*' He stated that the importance of time and how it is to be managed, through some examples. Goal Setting, SWOT Analysis were also a few important aspects of his presentation.

Day 3: Dr. I. Sudarsan Kumar, Director (Q&D), Sree Vidyanikethan Educational Trust, gave a comprehensive presentation on '*CO, PO, PSO Articulation and Mapping.*' Besides, he went on highlighting the key aspects of Curriculum Design and Development, Academic Flexibility, Feedback System, Teaching-Learning Process, Evaluation Process and Reforms, Course Structure etc.

Dr. I. SudarsanKumar, was glad to take another session on '*ICT in Education.*' In this session, he explored various technical tools in *Teaching-Learning* and wished the faculty to incorporate the ICT in their teaching and learning.

Prof. Delhi Babu, Dean (Training & Placements), Sree Vidyanikethan Engineering College delivered a talk on '*Industry Expectations from Graduates.*' In his talk he explained the importance of communication skills, problem solving skills, critical thinking etc. He advised the faculty to train the graduates to reach industry expectations. Finally, he congratulated the students being figured top in *Python Certification* conducted by Infosys.

The final session of the day Prof. V. Ganesan, Former Professor Emeritus, IIT, Madras, Research Advisor, Sree Vidyanikethan Educational Institutions, delivered a talk on 'Research Methodology.' Prof. V. Ganesan spoke on research and its importance. He gave clear cut inputs between Research Methods, and Research Methodology. He gave guidelines to research methodology and motivated the faculty to enhance research skills. The session was more informative and inspirational.

Nearly 500 members of faculty attended the program. Thus, the three day program was successful.



Dr. P. C. Krishnamachary, Principal, SVEC delivering the Inaugural Address



Dr. D. V. S. Bhagavanulu, Director, SVEC addressing the Gathering



Dr. N. Gurunatha Naidu, Principal, SVDC delivering the Talk



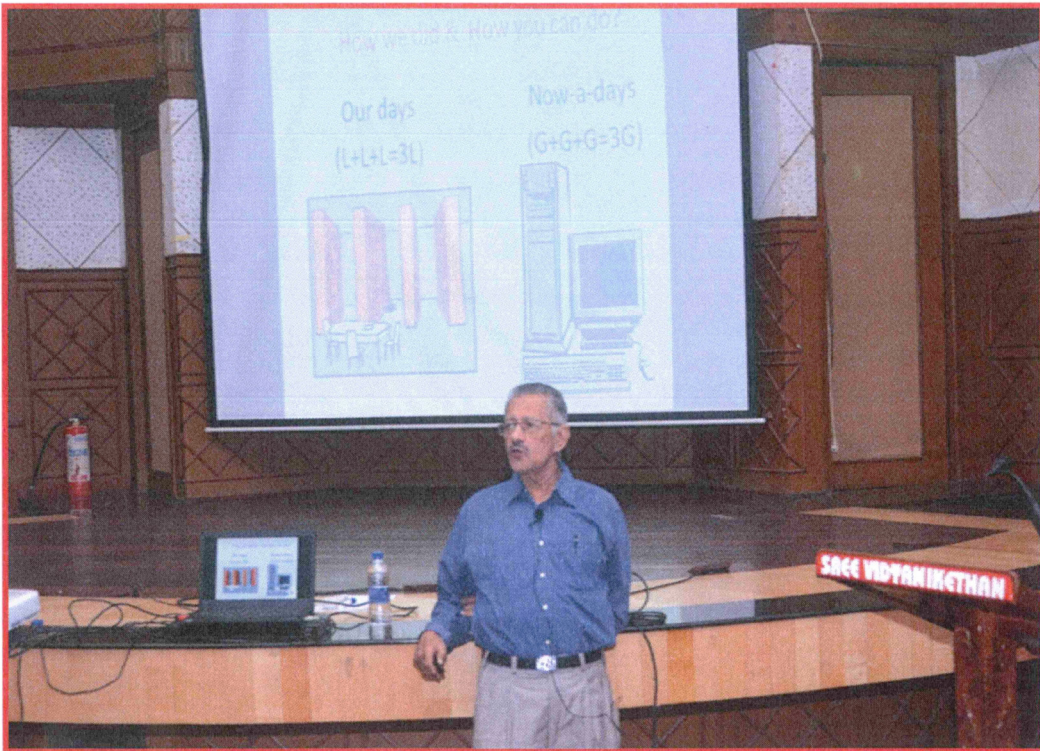
Prof. B. Mohan, Director, SVIM addressing the Gathering



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



Prof. Delhi Babu, Dean (Training & Placements) delivering the Talk



Research Advisor Prof. V. Ganesan, sharing Insights on Research Methodology

P. C. C. C. C.

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A One Day Faculty Awareness Program

On

“Code of Conduct”

21 August, 2019

A One Day Faculty Awareness Program on “Code of Conduct” was organized by Sree Vidyanikethan Engineering College on 21st August, 2019. Its aim was to create awareness among the faculty on institutional code of conduct and academic practices for the academic year 2019-20. The main objective of the program is to nurture the newly joined faculty members with the academic and administrative practices along with code of conduct that are to be followed in the institute for day to day transactions.

Dr. P. C. Krishnamachary, Principal, Sree Vidyanikethan Engineering College, (SVEC) in his inaugural address gave an overview of the program. Further, he explained the main aspects of academics with code of conduct and advised all the members of faculty to implement them strictly and effectively.



Dr. P. C. Krishnamachary, Principal, Sree Vidyanikethan Engineering College, (SVEC) addressing the Faculty regarding Code of Conduct

Dr. D. V. S. Bhagavanulu, Director, SVEC gave a talk on ‘Inspiring Teacher’ and narrated some motivational stories about a good teacher.

Dr. I. Sudarsan Kumar, Director (Q & D), SVET delivered a talk on "Quality Assurance Practices" and emphasized their importance in day to day transactions.

Dr. V. V. Rama Prasad, Dean (Academics), SVEC presented the academic practices that are to be followed in the institution at all stages and levels.

Dr. K. Saradhi, Controller of Examinations, SVEC explained the examination and evaluation code of conduct to be followed in the institute. He emphasized that invigilation and evaluation are the prime duties of faculty.

Mr. B. Ravisekhar, Director (Finance and Administration), SVET discussed about the procedures for financial transactions within the institute. A total of 280 faculty members attended the orientation program.



Faculty Participation in the Event



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A Lecture
On
“ART OF LIVING THROUGH DISCIPLINE”
11th September, 2019

Dr. D. V. S. Bhagavanulu, Director, SVEC has delivered a lecture on “**Art of Living through Discipline**” on 11th September, 2019 for the benefit of all faculty members. He elaborated on the art of living principles and their practice in everybody’s day to day life. He reinforced that living is possible only through discipline. He emphasized on the importance of discipline for healthy, joyous and fruitful life. A total of 122 Faculty members attended the event and benefited through this event.

At the end, he focused on the tips to inculcate discipline and presented few inspirational stories for the benefit of the faculty.



Dr. D. V. S. Bhagavanulu, Director, SVEC addressing the Gathering


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An Orientation Program for Non-Teaching Staff On "Code of Conduct" 27th June, 2019

Mr. G. Gopikanth, Senior Administrative Staff, HR Department, Sree Vidyanikethan Engineering College has addressed all the non-teaching staff on "Code of Conduct" in Dasari Auditorium on 27th June, 2019 for the academic year 2019-20.



Mr. G. Gopikanth addressing the Non-Teaching Staff Members on "Code of Conduct"

In this address, he explained the code of conduct for non-teaching staff and its strict adherence within the institution. He emphasized on leave rules for non-teaching staff. He discussed the code of conduct for administrative staff, lab technicians, DTP operators, computer operators, attenders and other non-teaching staff. He told that everyone should follow the institute code of conduct for achieving better outcomes. Commitment and sincerity are essential to meet the deadlines of any assigned task. Also, he reiterated that everyone should follow professional ethics while discharging their duties. He has thrown some light on professional ethics and their importance in day to day business.



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