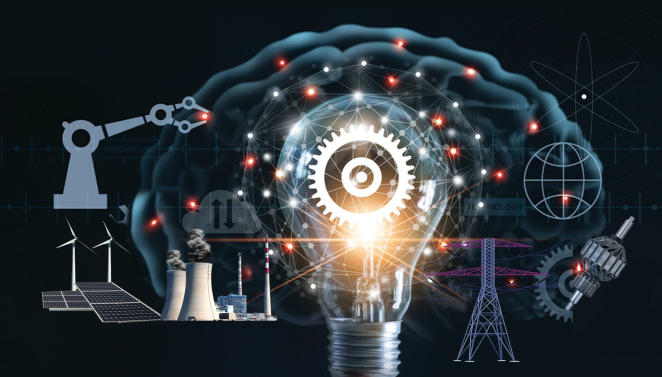
# DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING





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P R E S S I O N S

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Student Members Representatives from M.Tech; IV, III & II B.Tech EEE

DEPARTMENT NEWS LETTER | 2018-19

## IMPRESSIONS

#### DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

### ABOUT THE DEPARTMENT OF EEE

Electrical & Electronics engineering arena stands tall at the front facet of the newest technology. Moving beyond wires and circuits, the discipline now is taking giant strides as it percolated into cutting-edge technologies. The Department adopted the following approaches for enhancing learning experiences among the students, Self-Learning, ParticipativeLearning, and Problem Solving Methodologies.New PG programme M.Tech. (PED) was started from the AY 2017-2018. Department is recognized as Research center by the affiliating university. The average age and experience of the faculty of EEE department is quite significant. The faculty retention ratio of the department is also quite significant.

#### QUALITY POLICY

Sree Vidyanikethan Engineering College strives to establish a system of quality assurance to continuously address, monitor and evaluate the quality of education offered to students, thus promoting effective teaching processes for the benefit of students and making the College a Centre of Excellence for Engineering and Technological studies.

#### VISION:

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

#### MISSION:

- Department of Electrical Engineering strives to create human resources in Electrical Engineering to contribute to the nation development and improve the quality of life.
- Imparting Knowledge through implementing modern curriculum, academic flexibility and learner centric teaching methods in Electrical Engineering.
- Inspiring students for aptitude to research and innovation by exposing them to industry and societal needs to create solutions for contemporary problems.
- Honing technical and soft skills for enhanced learning outcomes and employability of students with diverse background through comprehensive training methodologies.
- Inculcate values and ethics among students for a holistic engineering professional practice.

SREE VIDYANIKETHAN ENGINEERING COLLEGE (AUTONOMOUS)

### **PROGRAM EDUCATIONAL OBJECTIVES**

#### **B.Tech**

Within few years of graduation, graduates will

- 1. have enrolled in academic program in the disciplines of electrical engineering and multi-disciplinary areas.
- 2. become entrepreneurs or be employed as productive and valued engineers in reputed industries.
- 3. engage in lifelong learning, career enhancement and adopt to changing professional and societal needs..

#### M. Tech (EPS)

Within a few years of graduation, graduates will

- 1. Have enrolled in doctoral studies or engage in research activities of societal importance.
- 2. Assume key positions in research divisions, industry and academia.
- 3. Advance professionally through continuing education, ethics and values

#### M. Tech (PED)

Within a few years of graduation, post graduates of M. Tech in Power Electronics and Drives would

- 1. enroll for doctoral studies or engage in research activities of societal importance.
- 2. assume key positions in research divisions, industry and academia.
- 3. advance professionally through continuing education, ethics and values.

### **PROGRAM SPECIFIC OUTCOMES**

On successful completion of the program, engineering graduates will be able to

#### B. Tech

#### M. Tech (EPS)

- PSO1. Demonstrate knowledge of Electrical and Electronic circuits, Electrical Machines, Power Systems, Control Systems, and Power Electronics for solving problems in electrical and electronics
- PSO2 Analyze, design, test and maintain electrical systems to meet the specific needs of the Industry and society.
- PSO3 Conduct investigations to address complex engineering problems in the areas of Electrical Machines, Power Systems, Control Systems and Power Electronics.
- PSO4 Apply appropriate techniques, resources and modern tools to provide solutions for problems related to electrical and electronics engineering.

- PSO1. Demonstrate specialized knowledge in Electrical power systems, its operation and control with an ability to combine existing and recent practices.
- PSO2 Analyze and solve complex problems to obtain optimal solution in power system operation and control to meet the needs of industry and society.
- PSO3 Demonstrate research competence in power system to design innovative products and provide services in the field of electrical power systems and related areas.
- PSO4. Apply modern tools, techniques and resources to provide solutions to complex engineering problems related to electrical power systems.

### M. Tech (PED)

PS01	Demonstrate specialized knowledge in the operation and control of Power Electronic converters & Drives with an ability to combine existing and recent practices.
PS02	Analyze and solve complex problems in the field of Power Electronics & Drives to meet the needs of industry and society.
PSO3	Demonstrate research competence in the field of Power Electronics & Drives to develop innovative products to meet the industrial needs.
PSO4	Apply modern tools, latest technologies and resources to provide solutions to complex engineering problems related to Power Electronics & Drives.

#### PHILOSOPHY

To train and enable the students holistically to provide effective solutions for the problems in the field of electrical engineering that are useful to the society involving ethics and morals.

#### BEST PRACTICES

- Conducting Skill development programs for improving placement rate and making students industry ready.
- Conducting Add-on courses to bridge the gap between industry and academia.
- Encouraging the students to carryout diversified and real time valued projects as solution to the industrial, day-to-day problems as a part of their academic curriculum.
- Uplifting the academically weaker students by conducting Remedial and Reinforcement Classes.
- Performing Annual Energy Audit to monitor the energy consumption and demand of the Institution and propose energy conservation measures if required.
- Performing energy audit in the nearby villages and propose energy conservation measures.
- Conducting Technical Talks on Recent Trends in Electrical Engineering helps in updating the core knowledge and enhancing the academic standards among the Faculty and Students.
- Peer Training to students.
- Innovative Talks and Idea Presentation by the Students.
- Dr, M S Sujatha Professor has taken charge as the Head of the Department from 19<sup>th</sup> January, 2019.
- Dr. D. Suresh Babu, Assistant Professor has taken charge as Research Coordinator, Centre for Energy from 19<sup>th</sup> January, 2019.

### DEPARTMENT INITIATIONS

Electrical Systems Design & Green Power (ESD & GP)-Training Centre, an Industry Recognized Training Centre has been established by the Dept. of Electrical and Electronics Engineering, Sree Vidyanikethan Engineering College, Tirupati , with a motto to sprout and enhance the industry demanded academic skills among Students, Green Adaptive Professionals and Practicing Electrical Engineers on 3<sup>rd</sup> December, 2018.

In recognition with superior academic quality, organizational integrity, and like-mindedness of the mission of Electrical Systems Design and Green Power - Training Centre, established, M/s. Advanced Ultra Power Transmission Consultancy (AUPTC), Gurgaon, India acknowledged the association with Sree Vidyanikethan Engineering College (SVEC) to organize Joint Certification Programs under Electrical Systems Design and Green Power - Training Centre at Sree Vidyanikethan Engineering College, Tirupati.

### **TEACHING & LEARNING**

To make students to understand the industrial practices and technology, the following Add-on courses were conducted, and a total number of 206 students were benefited.

- Design of Robotics using Arduino during 27<sup>th</sup>July, 2018 to 2<sup>nd</sup> August, 2018 and 6<sup>th</sup> to 11<sup>th</sup> August, 2018.
- Matlab Basics and Beyond for Engineering Applications during 28<sup>th</sup> January, 2019 to 5<sup>th</sup> February, 2019.
- EPICS-Design Thinking Course during 28<sup>th</sup> February, 2019 to 1<sup>st</sup> March, 2019.

Through Diagnostic Test, Formative Test and Internal-I Exam, 252no. of weak and slow learners were identified and by conducting remedial and reinforcement classes, their pass percentage has been improved by 87.9 %.

Total 184Students undergone Internship training in various reputed Industries like RTPP, BHEL, ECIL, BOSCH, VTPP, VIZAG STEEL PLANT, etc.

Total 104Students were placed in various reputed organizations like CTS, INFOSIS, WIPRO, Medha Servo Drives, Effectronics and SONATA through On-Campus and Off Campus Placements.

Ms. T Supraja (Roll No. 14121A02L2), Mr. M G C Teja (Roll No. 14121A0210), Ms. Advi Sree Priyanka (Roll No. 14121A0201), Mr. C V S Yugesh (Roll No. 14121A0232) and Mr. M Rajesh Naik (Roll No. 14121A02D5)received Pratibha Awards from the Govt. of AP for the Graduation Year 2018.

### RESEARCH

In its stride of enhancing its potential in the spectrum of academics, research is being promoted and carried out within the department.

Widespread of research is being carried in the areas of Power Quality Improvement, High Voltage Engineering, Control Systems, Renewable Energy & Grid Integration, Energy Storage, FACTS, Embedded Systems, IoTs, Online Condition Monitoring of Electrical Apparatus, Special Purpose Machineries, etc.





### లేరిధర్రరావుకు యువ శాస్త్రవేత్త అవార్డు

#### (పజాశక్తి – సుందువల్లె

మండలంలోని మడితాడు గ్రామానికి చెందిన కోలా లేలిధర్రావుకు యువ శాస్త్రవేత్త అవార్తు దక్కింది.



మండలంలోని మడితాడు గ్రామం బయనేనివారిపల్లెకు చెందిన రిటైర్డ్ వార్డెస్ కోలా నాగన్న, లక్ష్మిపద్మావతిల కుమారుడు కోలా లేలిధర్రావ్ ఇంటర్నేషనల్ అసోషియేషన్ ఆఫ్ రీసర్స్ అండ్ డెవల

వ్మెంట్ ఆర్గనైజేషన్ వారి ఆధ్వర్యంలో జియోఢెర్మాల్, సోలార్ ఎనర్జీ సిస్టమ్స్మ్ చేసిన పరిశోధనలో (పతిభను గుర్తించి వేదాంట్ అకాడమిక్స్ బ్యాంకాక్లోని కాస్టార్డ్ యూనివర్మిటిలో జరిగిన ఇంటర్నేషనల్ అవార్డు కాన్చరెన్స్ మల్డీ డిస్క్రేషనరీ రీనర్స్ ఆఫ్లికేషన్ −2019లో (పతిష్టాత్మకమైన యంగ్ సైంటిన్న అవార్డను అందజేశారు. ఇంజనీరింగ్, డిగ్రీ అనంతరం థీరీ ఆఫ్ ఫవర్ ఎలక్ర్రానిక్స్ అనే పుస్తకాన్ని అతి తక్కువ వయసులో రచ్చించి అందరి మన్ననలు పొందారు. (పస్తుతం తిరుపతిలోని శ్రీ విద్యానికేతన్ ఇంజనీరింగ్ కళాశాలలో (ఆటోన్యూమస్)లో అసిస్టెంట్ [పొఫెసర్గా పని చేస్తున్నారు.



Mr. I. Kumara Swamy, Assistant Professor was awarded Doctor of Philosophy from JNTUH, Hyderabad for carrying out his research on Enhancement of Voltage stability with large distributed generation on 19<sup>th</sup> October, 2018.



Mr. Suresh Babu Daram, Assistant Professor was awarded Doctor of Philosophy from Visvesvaraya Technological University, Belgaum for carrying out his research on Development of Novel Interline Power Flow Controller for Power Transmission System using Artificial Neural Network Technique on 26<sup>th</sup> December, 2018.

- Total 15research papers were published in the reputed journals including SCI, SCOPUS and WOS.
- Total 10 Members of Faculty received letter of appreciation for their valuable contribution and dedicated service in the peer review of manuscripts submitted to various national and international journals.
- Dr. P. Srinivasa Rao, Associate Professor was invited as Session Chair for International Conference on Innovations in Power and Advanced Computing Technologies (I-PACT 2019) during 22<sup>nd</sup>

**Mr. K. Leleedhar Rao**, Assistant Professor was conferred "**YOUNG SCIENTIST AWARD**" in Vedant Academics Bangkok Awards-2019, presented by International Association of Research and Development Organization (IARDO) on the occasion of **International Award Conference** on Multi-Disciplinary Research and Applications-2019, organized at **Kasetsart University**, Bangkok, Thailand on 5<sup>th</sup> May, 2019.

### **EXPERT LECTURES**

Series of Guest & Expert lectures were organized to explore the knowledge acquired through academic courses by interaction with industry experts. These sessions provide platform to students to express their ideas and view and get benefitted to relate theoretical with practical inputs of field. Series of such session pour an extra enthusiasm to student to give practical approach to their study.

Er. T. Udhaya Kumar, Asst. Divisional Engineer/EHT-Protection/APTRANSCO,delivered a an Expert Lecture on "Testing and Commissioning of

EHV Power Transformers" on 28th February,

Mr. P.S. Mohammed Haneef, Control Engineer, GE Company, Bangalore, delivered a Seminar on "Control Systems in Automotive and Aerospace Industry" under IEEE student chapter on 13<sup>th</sup> October, 2018.





Mr.Satish Rao Inukurti, Manager in Power Grid corporation of India Ltd,Dharwad,Karnataka delivered an expert lecture on "Practical Approaches to Substations and Transmission lines" on 31st Aug, 2018.



"Harmonic mitigation is obvious in power distribution networks and by using Hybrid Active filters this problem can be surmounted with low cost and better efficiency.- Mr. Ch Kumar Reddy, Assistant Professor, Dept. of EEE, SVEC

### **INDUSTRIAL VISITS**

Industrial visit is considered as an important part of an academic curriculum to provide an exposure to students about practical working environment and also to correlate the theoretical conception with practicing techniques. Conducting such visits provides students a good opportunity to gain full awareness about industrial practices and an excellent opportunity to interact with practicing engineers.



Total 374 students visited the following reputed industries in 7 slots during AY: 2018-19.

- 400kV substation, Vepanjeri, Chittoor, Andhra Pradesh.
- 220kV substation, Renigunta and 132kV substation, Tirupathi Chittoor, Andhra Pradesh.
- SMW Solar PV Power Plant, Kalikiri, Chittoor, A.P.
- 220/132/33kV Substation, Kalikiri, Chittoor, A.P.
- Sri Sanjeevaiah Damodaram Thermal Power Plant, Nellore
- Rayalaseema Thermal Power Plant, Muddanur, Kadapa

During the AY: 2018-19 Total 7 Industrial Visits were conducted.

### **OUTREACH ACTIVITIES**

Pradhan Mantri Kaushal Vikas Yojna for Technical Institutions (PMKVY-TI) scheme is being implemented with a vision to create skilled manpower to drive the flagship schemes of Government (Make in India, Digital India and Unnat Bharat). In support to these schemes, Sree Vidyanikethan Engineering College has been selected as one of the Institutes under PMKVY under AICTE for imparting engineering technical skills training for free of cost.

**Solar PV Installer-Electrical** is one of the specializations of Green Jobs Sector. Department of EEE is taking over the responsibility in giving the Training under mentorship of Skill Council for Green Jobs and NSDC. Total 19 unemployed youth were successfully trained under this scheme.

**Assistant Electrician** is one of the specializations of Construction Sector. Department of EEE is taking over the responsibility in giving the Training under mentorship of Construction Skill Development Council of India (CSDI) and NSDC. Total 21 unemployed youth were successfully trained under this scheme. Trainee Solar PV Installers-Electrical



Trainee Assistant Electricians



### **SOCIAL - SERVICE**

Social Service or Social Work is the work done by individuals for the benefit of the society. It is aimed to promote social transformation or a development in the society. As students are future of our country, they should know how to interact socially, how to understand other people's problems and how to work for the social betterment of the society. This leads to mutual benefit for both society and students.





During the AY: 2018-19, Total 10 events and 01 special camp were conducted.

### **STUDENT'S CORNER**

#### **ELECTRICAL TECHNICAL ASSOCIATION**

Under the department's student body Electrical Technical Association (ETA), various events viz., Career development programs, Seminars, Quiz, Industrial visits, Paper contests, Group discussions, Guest lectures, Career guidance sessions and Games were conducted to enhance the interpersonal and intrapersonal skills of students.



Technical Quiz



Rangoli





Valedictory



Tennicoit

During the AY: 2018-19, Total 20 events were conducted under ETA.

#### Electrical Systems Design & Green Power (ESD & GP)-Training Centre



CERTIFIED TRAINEES: GP BATCH-01, FEBRUARY, 2019 with Dean Industry Relations, Chairman BoS, HOD- EEE, and Trainers

Under Electrical Systems Design & Green Power (ESD & GP)-Training Centre, 20hrs Joint Outreach Training Program on Solar PV Power Infrastructure and Solutions was conducted during 11<sup>th</sup> to 13<sup>th</sup> February, 2019. Nine external and eleven internal student participants got trained successfully.

### MESSAGE FROM CHAIRMAN

Sree Vidyanikethan Education Trust (SVET) was established in 1992, it has surpassed many a milestone. As an individual, I have the best memories and biggest learning experiences in life. I believe every individual deserves best knowledge to lead a better life and knowledge comes with learning one that is based on doing things right and not merely knowing about how to do them. Learning solutions should be relative to real life, thereby motivating the learner towards gaining and applying the imbibed knowledge, disconnecting the superficial parts and connecting sensible aspects. At SVEC, our purpose is to transform young aspirers into exceptional professionals, our mission is to enhance the aptitudes of those who walk in to acquire knowledge and our dream is to give every young child access to best education and progression in life. Today, I am so glad and happy to see SVEC positioned as one of the best colleges for engineering in India.

My best wishes to all !! Dr. M. Mohan Babu



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