

About Us

- Established in the year 2011
- Dedicated and Experienced faculty team
- State of the art facility
- MoUs with industries to bridge the gap between industries and academia
- Start-UP unit to inculcate entrepreneurial skill among students
- Offers certification courses to strengthen specific career skills.
- Received VTU Ranks, National and State awards
- Having excellent placement records

About Electrical Engineering

Electrical Engineering is globally recognized discipline of engineering. It deals with generation, transmission, distribution and utilization of electric power. In addition, students study design, analysis, prototyping, manufacturing and maintenance of electric generators, motors, transformers, electric wiring, lighting and electrical appliances

Career Opportunities

After graduation ,apart from government sectors job ,Electrical engineer finds promising career options in core electrical fields, renewable energy, hybrid electric vehicle, energy storage, communication systems, robotics, embedded systems, internet of things, machine learning, artificial intelligence, aerospace engineering, biomedical field, energy sectors ,computer and IT industry to name a few. This is the first and best reason to choose electrical engineering

Role Of Electrical Engineer

An electrical engineer designs, develops, tests and manages the manufacturing of electrical equipment and systems.

Government sector: Assistant Engineer(AE)/Assistant Executive Engineer(AEE) / Executive Engineer(EE)/Superintending Engineer(SE)/ Chief Executive Engineer(CE)

Private sector: Software Engineer/Data Scientist/ Electronics Engineer/Electrical Design Engineer

Business:ElectricalContractor/ Electrical Consultant/ Electrical Goods Manufacturer/Electrical Goods Trader



Awards and Recognitions

- GYTI National Award presented at Rastrapati Bhavan, New Delhi in 2015
- Project of the Year Award by KSCST in 2015 and 2022
- Best Project Award at IEEE Project Expo-2019,Mysuru
- Received 3rd rank(VTU) in 2019



Value Added Programs

Keeping in view, the present technology trends and industry demands department organizes expert lectures, seminars, workshops ,industry visits etc

Our Major Recruiters



PRIDE OF EEE



"If I am in good position, it is because of what I learnt from SIT"
Vinayak Bhat, SoC Design Engineer, INTEL CORPORATION, Bangalore.



"SIT gave me unique opportunities to develop interpersonal skills along with academics"
Ashika Shetty H, Technology Analyst, INFOSYS, Mangalore



"Excelled in my field by laying a strong foundation, the role of a SIT in it is commendable"
Hussain Raheeq, Sales Support Engineer, ARTECHE, UAE



"I have had the opportunity to transform myself into a technical expert and an industrial leader at SIT."
Anusha A M, Analog Layout Engineer, KARMIC DESIGN PRIVATE LIMITED, Manipal



"SIT gave me the right exposure to technology"
Sheethal Kumar, Electro Technical Officer, GOODWOOD SHIP MANAGEMENT PVT LTD, Singapore



GYTI National Award



University Rank

Ms. Vaishnavi RB
3rd Rank



Best Project Award



Project of the Year, KCST

REACH US AT:

0824 - 2274730

<https://www.sitmng.ac.in>

principalsit@srinivasgroup.com

Email: admission@sitmng.ac.in
 Contact: 0824 2274730, 2274732, 2412382, 9448597543
 CET Code: E144