ABOUT US

UNIVERSITY

Srinivas University, Mangaluru, is a Private professional carrier research and skill focused university in Mangaluru. Karnataka, India established in 2013 by Karnataka State Act. Srinivas University is the flagship of 18 Srinivas Group of Institutions started by A. Shama Rao Foundation, Mangaluru, India, a private Charitable Trust founded in 1988 by an Eminent Chartered Accountant Dr. CA. A. Raghavendra Rao, A. Shama Rao Foundation has started many professional colleges in Mangaluru

INSTITUTE

The Institute of Engineering & Technology is a constituent college under Srinivas University started with offering 4 years Bachelor Degree program B.Tech. in Electronics & Communication Engineering, Civil Engineering, Mechanical Engineering, Computer Science Engineering, Artificial Intelligence & Machine Learning, Cyber Security & Cyber Forensics, CSE-Cyber Security, and Aircraft Maintenance Engineering. The college offers a two-year master's degree program and also offers doctoral programs in all fields leading to the Ph.D. degree. The college is located at Srinivas University Campus, Mukka, Mangaluru.

NEED ADMISSION?

Contact us at

0824-2412382, 7026436197, 6366410493, 0824-2477456, 7204475949.

info@srinivasuniversity.ac.in admission@srinivasuniversity.edu.in



SRINIVAS UNIVERSITY



NAAC ACCREDITED, RECOGNIZED BY AICTE NEW DELHI, UGC NEW DELHI, GOVT. OF KARNATAKA

INSTITUTE OF ENGINEERING & TECHNOLOGY

B.TECH IN

ELECTRONICS & COMMUNICATION ENGINEERING



Srinivas University Campus Mukka, Srinivas Nagar-574146, Mangaluru, Karnataka











ABOUT E&CE DEPARTMENT

The goal of the Department of ECE is to provide synergetic education to produce competent and resourceful young ECE Engineers with high technical knowledge and good practical skills and excel in wide variety of job profiles.

To achieve this, curriculum provides a strong foundation in both the technological and theoretical aspects of ECE Engineering.

It also provides abundant opportunities to students to work on self-designed miniprojects, develop communication skills, explore internship opportunities in industry and take part in national and international conferences and circuit/Software design contests. ECE department is committed to promote research, industrial interaction and multi-dimensional development of the students with theoretical as well as practical exposure.

SCOPE

The applications of Electronics and Communication Engineering are so wide that it affects our daily lives in various ways. The technology has given Television, Radio, Computers, Telephones and many more gadgets and made our life easier and enjoyable. As India is progressing day by day, we come to know about new gadgets, opportunities for Electronics and Communication Engineers are just immense.

Electronics & Communication Engineering offers scope in the field of Research, Mobile communication, Microwave communication, Robotics, Artificial Intelligence Defense, Radio communication, TV broadcasting, Telephony, VLSI design, DSP, Nuclear science and Wireless communication.



B.TECH. IN ECE

Duration: 4 Years / 8 Semesters.

Eligibility:

Pass in 10 + 2 / 12th Standard with 45% marks (40% in case of candidate belonging to SC/ST category).

Lateral Entry:

The candidates, who have successfully completed 3 year diploma in Engineering, are eligible to apply for lateral entry into 2nd year of B.Tech.



SPECIAL FEATURES







WELL-EQUIPPED LABORATORIES

SPECIAL FEATURES



11 111 11 CISCO



































GLOBAL CERTIFICATION PROGRAMS



CENTRAL RESEARCH FACILITY ANNEXE Dakshina Kannada, Karnataka, India Teaching Block, Srinivasnagar, Surathkal, Karnataka 575025, India

INDUSTRIAL VISITS

CAREER OPPURTUNITIES



ON-CAMPUS

- PCB Designer
- Circuit Design Engineer
- · Control Systems Engineer
- Mixed Signal Design Engineer
- Power Electronics Engineer
- Further Opportunity to pursue M.Tech.

OFF-CAMPUS

NICSA - ELECTRONICS STUDENT ASSOCIATION

VEE CLUB - VLSI EMBEDDED ENTHUASISTS CLUB

APPLY NOW



UNIVERSITY





SUIET-ECE

