









ELECTRONICS AND COMMUNICATION ENGINEERING SCHOOL OF ENGINEERING

Partnership with



Industry Collaborations















Electronics & Communication Engineering

Established in 2002, the ECE Department at SR University has grown into a leading center for education and research, with over 1,500 students enrolled annually across B.Tech, M.Tech, and Ph.D. programs.Renowned for its expert faculty, state-of-the-art labs, and global collaborations, the department offers cutting-edge programs in AI, VLSI Design, and IoT.Major research projects include funding from ISRO, MeitY's C2S scheme, and the Prime Minister's Early Career Research Grant, reflecting its commitment to innovation and excellence in electronics and communication engineering.

Salient Features

- Contemporary Curriculum designed in accordance with AICTE guidelines and evolving technological trends.
- Well-Equipped Laboratories in VLSI, embedded systems, communication systems, IoT, signal processing, and AI applications.
- Project-Based Learning emphasizing hands-on design, simulation, and prototyping using industry-relevant tools.
- Regular Industry Engagement through guest lectures, industrial visits, workshops, and technical fests.
- Experienced Faculty with expertise in teaching, research, and industry collaborations.
- Centers of Excellence and innovation hubs focused on emerging domains like AI, IoT, and 5G.
- Skill Development Initiatives through value-added programs, certifications, and competitive project exhibitions.
- Robust Placement Support with opportunities in top tech companies, core electronics firms, and interdisciplinary domains.
- Academic & Industry Collaborations with leading organizations to promote research, internships, and career advancement.

Programmes Offered

Bachelors

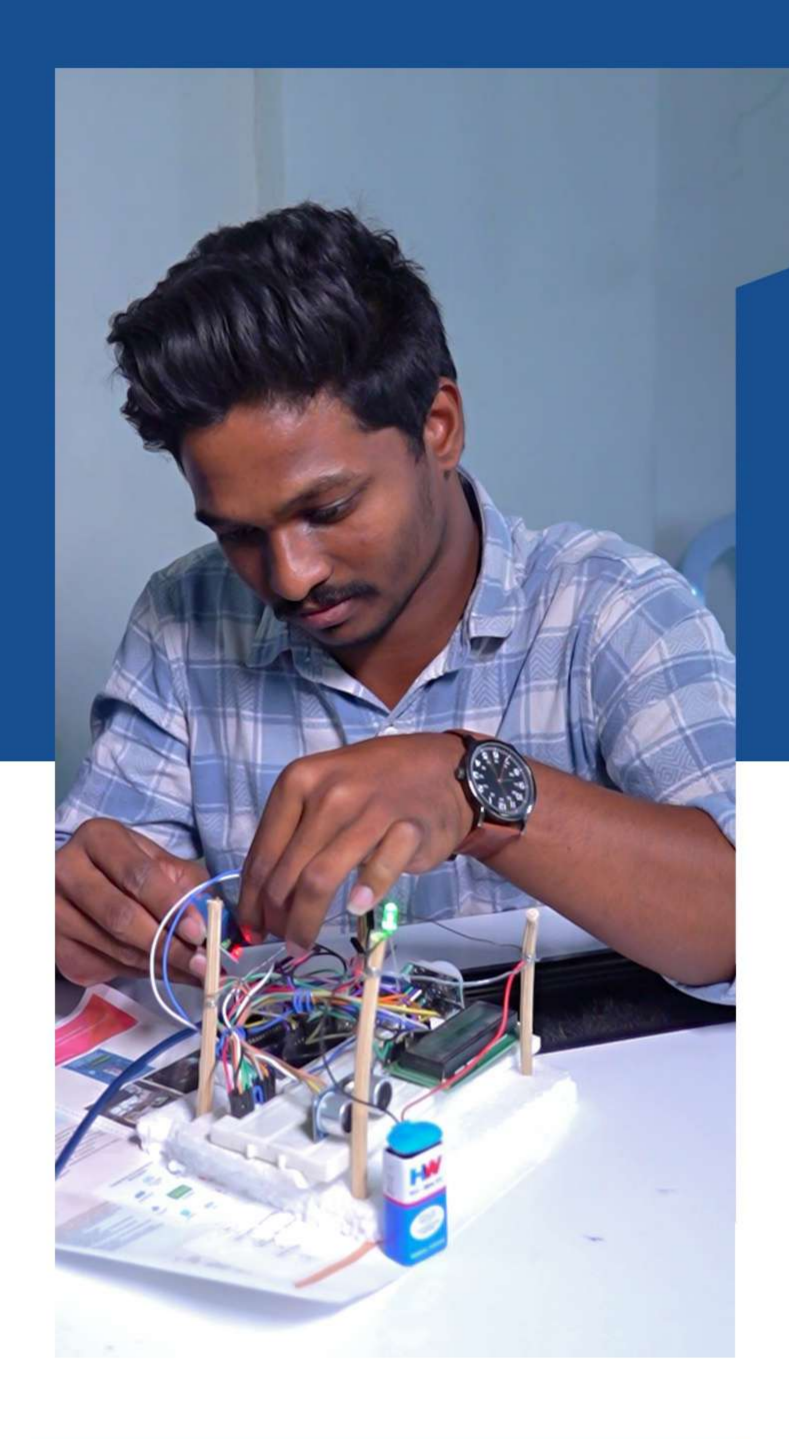
- B.Tech. Electronics and Communication Engineering
- B.Tech.(ECE) Artificial Intelligence and Machine Learning
- B.Tech.(ECE) VLSI Design
- · B.Tech.(ECE) Robotics and Automation

Masters

- M.Tech. (Embedded System)
- M.Tech. (Electronic Design Technology)
- M.Tech. (VLSI)

Doctoral

Ph.D. - Electronics and Communication Engineering



Research Highlights

Total No. of Publications

SCI / SCIE: 180

Total No. of Publications

Scopus: 615

Total No. of Book Published 16

Total No. of Book Chapters 66

Total No. of Patents Granted

15

(6 Patents are Granted with Students)

Total No. of Patents Published

192

INTERNATIONAL ENGINEERING PROGRAM (IEP)

Make your choice:

3+1

Year 1, 2 & 3 - Study at SR University Year 4 - Study at Partner Universities, USA







2+2

Year 1 & 2 Study at SR University Year 3 & 4 Study at University of Missouri, USA



Faculty from world-class universities, including IITs, NITs, and IIITs.



Dr. Sandip Bhattacharya Professor Postdoc in Japan



Dr. Mukesh Kumar Sharma Associate Professor Postdoc in Singapore



Dr. Biswajit MahantyAssociate Professor
Postdoc in **South korea**



Dr. Partha Pratim ShomeAssistant Professor
Ph.D. from **NIT Silchar**



Dr. Raushan Kumar Assistant Professor Ph.D. from **NIT Jamshedpur**



Dr. Thaherbasha Shaik Assistant Professor Ph.D. from **VIT-AP**



Dr. Rebelli ShashankAssistant Professor
Ph.D. from **NIT Warangal**



Dr. Kallepelli SagarAssistant Professor
Ph.D. from **NIT Warangal**



Dr. Allam Akshaykranth Assistant Professor, Ph.D. from NIT Warangal

Academic Highlights

- Project-based curriculum which caters to industry needs. Students can participate in Hackathons, Competitions & Maker-spaces to hone their practical skills. Workshops on industry relevant topics happen all the time
- Flexibility to set your own schedule or the sequence of courses to tailor to your interests. You can also pursue minors in other departments
- Cutting-edge industry relevant courses:
- Artificial Intelligence & Machine Learning
- Embedded Systems
- Robotics and Automation.
- VLSI
- Excellent award winning and caring faculty are available to you to help you learn new technologies and guide you in your career
- The iScholars program offers interdisciplinary experiential learning opportunities for SRU students to equip them with the knowledge, skills, and confidence needed for professional life after graduation. The program is designed to make sudents industry-ready and resilient for their future career.

Memorandum of Understanding (MoU's)



























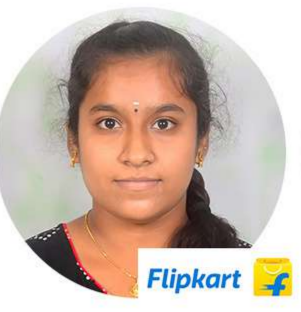




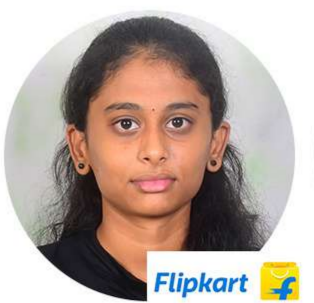
Placements



GURRAM SAISADA ECE - BATCH 2025



GUNDA MANISHA ECE - BATCH 2025



KOLLA VINUTHNA ECE - BATCH 2025



Mirza Waseem Baig ECE - BATCH 2025



BUDATATI RITHISH ECE - BATCH 2025



PALLE CHITRA ECE - BATCH 2025



JARUPULA SAI KIRAN ECE - BATCH 2024



M. JAHNAVI PRIYA ECE - BATCH 2025



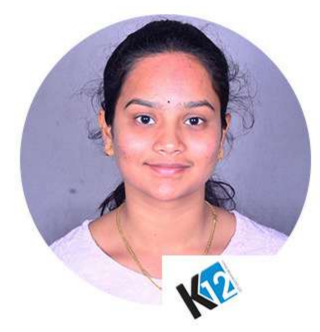
PEETAM ESHWAR ECE - BATCH 2025



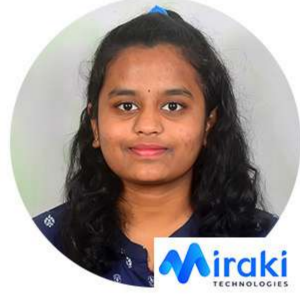
Goli Kiran Kumar ECE - BATCH 2025



Preethi Belide ECE - BATCH 2025



Meghana Telu ECE (AI&ML) - BATCH 2025



K. SUPRADEEPTHI ECE - BATCH 2025



K. VARSHAMRUTHA ECE - BATCH 2025



NENAVATH MADHU ECE - BATCH 2025



M. Manaswini ECE - BATCH 2025



D. Hymavathi ECE - BATCH 2025



Afreena Mohammad ECE - BATCH 2025



Billakanti Sindhuja ECE - BATCH 2025



R. Sai Prasad ECE - BATCH 2025



Oruganti Vishal ECE - BATCH 2025



M. Charan Karthik ECE - BATCH 2025



Vainala Shiva Kumar ECE - BATCH 2025



Banda Sirini ECE - BATCH 2025



Boora Siddartha ECE - BATCH 2025

HIGHEST INTERNSHIPS



Tula Durga Prasad ECE - BATCH 2025



K. Sathwik Reddy ECE (AIML) - BATCH 2025



Lekkala Varshini ECE - BATCH 2025

HIGHEST PACKAGE

₹ 50K Per Month

OFFERED BY Flipkart



500+ **PLACEMENTS**

10 Students Plced with Packages ₹ 9 LPA

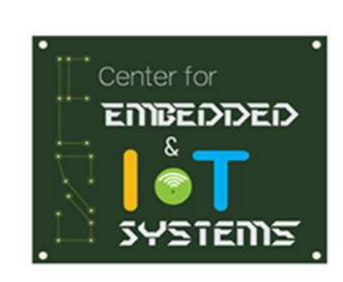
300+ Internships

5 LPA Average Package

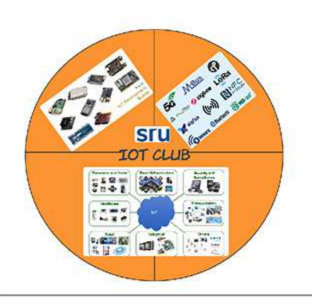
Startups, Centers and Clubs















Ananthasagar, Hasanparthy Warangal 506371, Telangana, India





