Add-on / Certificate / Short term Courses

- Python Programming
- Computer Simulation of Electrical Systems
- PCB Design and Fabrication" using Autodesk EAGLE
- Solar PV System Design using PVsyst Software
- Real time Application in Electrical Engineering using LabVIEW
- Skill Development Certification Programme with Hands-on Training Workshop (Phase - 1) on "Embedded Systems"
- AVR Microcontroller Programming

- Hands on training on Python Programming
- Basic Automation
- Basics of PLC
- Skill Development Certification Programme with Hands-on Training Workshop (Phase - 2) on "Advanced Microcontroller"
- PLC and SCADA
- Basic AC/DC Drives
- Role of Data Analytics in the Internet of Thinking
- MATLAB programming

Our Distinguished Alumni in Industries



Aruna Lawrence Technical Project Manager, Borg Warner, Germany



Rony David Mathew Principal Engineer. Applied Materials India



A. Vinoliney Associate Project Engineer, Hitachi Energy, India



Steve Rexon System Designer, Philips India



Lidwin Diana Antony Senior Engineer. Schneider Electric, India



B. Shanthibhushan Associate Technical Specialist. ABB, India



Mr. Kingson Solomon Samuel Deputy Executive Engineer, NLC India Limited, India



Ms. Aswathy Remesh Babu IC Test Development Renesas Electronics, UK



Christy C Varghese Abraham Senior Consultant. Mercedes Benz R&D. India



Ebenezer Samuel.Y Hyundai Motor India Ltd.,

Major Recruiters























Nahindra Satyan

























Odessa



TATA ELXSI

The Head of Division

Division of Electrical and Electronics Engineering Karunya Institute of Technology and Sciences. Karunya Nagar, Coimbatore - 641 114, Tamil Nadu, India E-mail: admissions@karunya.edu • Web: www.karunya.edu

Tel: 0422 2614392

Toll Free: 1800 88 99 888, 1800 42 54 300











Division of **ELECTRICAL AND ELECTRONICS ENGINEERING**

> **ADMISSIONS** 2025





About Us

The Division of Electrical and Electronics Engineering (EEE) was established in 1994 and has equipped with highly commendable facilities and is effectively guided by a set of devoted and diligent faculty team. The EEE Division has a vision to produce globally competent electrical and electronics engineers for addressing the needs of humanity with ethical values. Electrical and Electronics Engineering is the hub for all latest technological breakthroughs in Smart Grids, Electric Vehicles, Artificial Intelligence, Robotics, Automation, Medical Electronics, Computer Networks, Cyber Security.

The Division has also signed MoA with industries like SIEMENS to establish a Centre of Excellence for "Automation and Drives" which is a Siemens Authorized Training Centre for the entire southern zone of India. Tieups are also available with M/s. SALZER Electronics Limited (which is one of the leading industries in Electrical Protection Device and Modern Sensor Manufacturing in India) and recently with M/s. Selens India Pvt. Ltd (a pioneer in renewable energy) to provide Industrial Certification Training. Students are offered with innovative projects, in plant trainings and internships through this collaboration. The division has recently collaborated with Coimbatore based E-Vehicle Industry e-Royce Motors India Ltd., Coimbatore to provide required skills for the benefit of students towards Internship, In-plant training, Projects and Placement opportunities.

Our Vision

To produce globally competent electrical and electronics engineers for addressing the needs of humanity with ethical values.

Our Mission

- To empower the students with knowledge in recent trends in Electrical and Electronics Engineering.
- To impart technical skills to resolve industrial problems through innovative teaching learning practices and research.
- To raise professionals, academicians, researchers and entrepreneurs with a passion for solving societal problems.

Programs Offered

- **B.Tech.** Electrical and Electronics Engineering 4 Years Full-time
- **B.Tech.** Electrical and Electronics Engineering (Specialization in AI & ML) 4 Years Full-time
- **Ph.D.** Electrical and Electronics Engineering Full-time / Part-time

Areas of Academics & Research

- Electric Vehicles
- Smart Grids
- Renewable Energy Technology
- Automotive Electronics
- Fuel Cells
- IoT & Data Analytics
- Bio-signal Processing
- Artificial Intelligence and Machine Learning

Career Prospects

- Battery Energy
 Management in Electric
 Vehicle
- Drone Technology for Agriculture
- Smart City
- Green Energy Technology
- Robotics in Everyday Life
- Smart Vehicle
- Cyber Security
- Machine Learning Technologies for Societal Problems

- Smart Technology for Precision Farming
- Smart Intelligent Buildings
- Data Analytics & Block Chain
- 3-D Printing & Additive Manufacturing
- Medical Devices
- IoT for Industry Applications
- Assistive Devices
- Wearable devices

Laboratory Courses

- Electric Vehicle
- Electric machines & drives
- Smart Grid & Data Mining
- Sensors and IoT
- Industrial Practice
- Solar and Wind Energy
- Engineering Simulation
- PLC and Automation
- Signal and Image Processing
- Machine and Deep Learning

Research Activities/ Funding Projects. /Consultancies

The Division of EEE is working on funded on projects worth Rs.2.65 crores offered by various government and R&D organizations. The division also has numerous publications by the faculty and students in reputed journals, with publishers like IEEE, Elsevier, Springer, IET, etc. Further, the faculty members have collaborations with universities and laboratories from Europe, Asia, United States of America and the Middle East.

Research Projects

- IEEE 802 series Protocol for Smart Grid Applications. Funded by University Grants Commission, New Delhi with the amount of 29.6 Lakhs.
- Valara MHP (15 kW) in Idukki District of Kerala funded by Ministry of New and Renewable Energy, New Delhi with the amount of 60 Lakhs.
- Enhanced Source Separation Algorithm for Neurological (seziure) Disorders funded by Ministry of Science & Technology, DST, New Delhi with the amount of 47 Lakhs.
- A Novel Tio2 coated aluminium electrode (Tio/AI) for textile dyeing wastewater using real time controlled multichannel electro coagulation process funded by Ministry of Science & Technology, DST, New Delhi with the amount of 37 Lakhs.
- Development of nanocrystalline materials for solid oxide fuel cells working at 600 degree C*funded by CPRI, Bangalore with the amount of 27.46 Lakhs.
- Development and Assessment of a Portable Oxygen Concentrator for Patients with Mild Respiratory Failure funded by ICMR, New Delhi worth of 19.78 Lakhs.
- BlockChain Powered Smart Energy Meter funded by DST, New Delhi worth 10 Lakhs.





MoUs Signed / Industry Collaborations

SIEMENS

Ingenuity for life



Karunya - SIEMENS to Centre of Excellence for "Automation and Drives"



M/s. e-Royce Motors India Ltd

Electronics Limited

Salient Features:

- Mini- Project-Expo / Symposiums
- Seed money for Innovative student projects
- Summer Internship / Inplant Training / Industry visits
- Faculty Student Awards / Recognitions
- Industry Based Training
- Abroad Internships with stipend through IAESTE
- GATE / IES Coaching

- Wi-Fi connected campus
- Entrepreneur / Higher Education / Career Guidance Cell
- Specialization in Electric Vehicles and Grid management, AI/ML and Energy Renewable technologies.
- Students' patents
- Student Professional Chapters like IEEE
- EEE Alumnus Visit

Why EEE?

- According to TCS head and vice president, the electrical wing in engineering would play a big role in the future world of automation in every industry.
- In India TCS is launching many projects keeping electrical and electronics engineering branches in mind
- US Bureau of Labor Statistics (BLS) predicts that demand for electrical engineers will grow exponentially over the coming decade.
- Urgent need for alternative and sustainable solutions for energy and transport
- Rapid technological growth, a revolution in information and consumer technology and digital media
- Development of advanced networks such as the Smart Grid
- The automated transport revolution
- Advances in medical science, aerospace, robotics and artificial intelligence
- Wide Scope in government jobs such as
- Power Grid Corporation Limited, NHPC, BHEL, BEL, SAIL, IOCL and NTPC.

Electrical and Electronics Engineering Electronics Engineering