

### Registration details:

Indian Authors (Industry Professionals)	: 5000 INR
Indian Authors (Students / Research Scholar / Faculty)	: 4000 INR
Non-author (Industry)	: 2500 INR
Non-author Participants (Academics)	: 1000 INR
Keynote session (Academics/Industry Professionals)	: 2500 INR
Keynote session (Students / Research Scholar)	: 1000 INR
International Authors	: 250 USD

The Participants can send their duly filled registration form and sponsoring certificate to the convener along with demand draft drawn in favor of “**Sri Shakthi Institute of Engineering and Technology**”, payable at **Coimbatore**.

### For RTGS/NEFT Transfer:

Name	: ICFBB
Account No	: 920010071697042
IFSC code	: UTIB0001748
Bank	: Axis Bank
Branch	: Peelamedu



Registration form may also be submitted through link below or scan QR Code

<https://forms.gle/inVGy7VyxDSLJsSm7>

### Organizing Committee

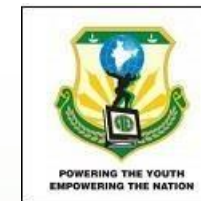
Chief Patron	: <b>Dr.S.Thangavelu</b> Chairman
Patrons	: <b>Mr. Dheepan Thangavelu</b> Secretary
	: <b>Mr.Sheelan Thangavelu</b> Join Secretary
Co Patron	: <b>Dr. D. Elangovan</b> Principal
Convener	: <b>Dr.S.Bhavani</b> Professor & Head / ECE
Co-Convener	: <b>Dr. R.Ranjith Kumar</b> Professor / ECE
Coordinators	: <b>Dr. R. Jamuna</b> Professor / ECE
	: <b>Dr. Remya K R</b> Associate Professor / ECE

### Important Dates:

Paper submission	: 15/04/2024
Paper submission deadline	: 20/06/2024
Acceptance Notification	: 21/06/2024
Camera ready paper submission and registration deadline	: 08/08/2024
Conference dates	: 23/08/2024 & 24/08/2024

### Address for the Correspondence

**Dr. R.Jamuna**  
Professor / ECE  
Department of Electronics and Communication Engineering  
Sri Shakthi Institute of Engineering and Technology  
L&T bypass, Coimbatore – 641 062  
Tamilnadu.Mobile No: +91 9942511202  
Email id: [iceectsiet@gmail.com](mailto:iceectsiet@gmail.com)  
<http://www.ic-eect.in>



## 5<sup>TH</sup> INTERNATIONAL CONFERENCE ON ELECTRICAL, ELECTRONICS AND COMMUNICATION TECHNOLOGY (ICEECT) 2024

23<sup>rd</sup> & 24<sup>th</sup> August, 2024



*Organized by*

**Department of Electronics and  
Communication Engineering**  
(Accredited by NBA)



**SRI SHAKTHI**  
INSTITUTE OF ENGINEERING AND TECHNOLOGY  
AN AUTONOMOUS INSTITUTION

Sri Shakthi Nagar, L&T Bypass,  
Chinniyampalayam post,  
Coimbatore-641062, Tamil Nadu, India  
Website: [www.siet.ac.in](http://www.siet.ac.in)

### About the Conference:

The International Conference on Electrical, Electronics and Communication Technology (5<sup>th</sup> Edition) aims in providing a premier interdisciplinary platform for leading academic scientists, Industry peers, Research fellows, and students to share the latest research and information on recent innovation, practical challenges encountered and solutions adopted in the fields of Electrical, Electronics and Communication Engineering to promote through quality research. The conference will provide networking opportunities, develop suitable solutions for diverse applications and modern technologies, and also help in providing solutions for sustainable development. All submitted papers will be reviewed by a double-blind peer review process to maintain high-quality publications. Paper submitted and accepted by the review committee of the International Conference on Electrical, Electronics and Communication Technology (ICEECT'24) will be recommended to one of the relevant journals listed below.

- **Proceedings on Engineering Sciences (Scopus)**
- **Journal of Contemporary Issues in Business and Government (Web of Science)**
- **The Ciência and Engenharia - Science and Engineering journal (UGC)**

### Vision:

To make the Institution one of our Nation's great Engineering schools, recognized Nationally and Internationally for excellence in Teaching, Research, and public service. We seek to be the preferred destination for students, practitioners seeking an engineering education, employers hiring Engineering graduates, and organizations seeking Engineering knowledge.

### Mission:

To provide an encouraging environment to develop the intellectual capacity, critical thinking, creativity and problem-solving ability of the students.

### About the Institution:

Sri Shakthi Institute of Engineering and Technology (SIET) was established in the year 2006 by our honorable Chairman Dr. S. Thangavelu, with the zeal to provide quality Engineering Education to the young minds and to make them innovative employable Engineers.

Sri Shakthi is accredited by NAAC with A grade and also SIET is the youngest institution in India, accredited by National Board of Accreditation (NBA) for eight courses namely Mech, ECE, CSE, EEE, Agri, IT, BME and BT. We have been consecutively recognized as the best industry connect institute with platinum ranking by the AICTE- CII survey of Industry-linked technical Institutions for the years from 2014 to 2017 and received awards under Established Engineering Institution for Electronics & allied courses in 2017 and in 2014 as Emerging Engineering Institution category as close competitor.

Sri Shakthi symbolizes 'creative & progressive power' of dynamic youth and ranked among top 10 percent of 3000 colleges across India to receive National Employability Award and The Times Group Award for Excellence in Education. We are the pioneer Institute in India, chosen by Indian Electronics & Semiconductor Industries Association to launch their premier courses on VLSI design and embedded product design

The Institute is also collaborated with worldwide Universities and industries to support our mission. Oracle, CISCO, National Instruments, Cadence, Xilinx, Infosys, Wipro, MindTree, AMI, Siemens, Dassault Systems, TTK prestige, HP Enterprise, Virtusa Polaris, Gyan Matrix, IESA, NASSCOM, IEI, ISTE, IEEE and ITB are few among them. The institute currently offers thirteen Bachelor's degree programs in the field of Agricultural, Bio Medical, Bio Technology, Electrical and Electronics, Electronics and Communication, Computer Science, Food Technology, Information Technology, Mechanical, Cyber Security, AI-ML, AI-DS, EE (VLSI Design and Technology) and Civil, and Master degree programs in the fields of VLSI Design, Engineering Design, Structural Engineering, Computer Science and Engineering, CAD/CAM, Embedded System Technology, Farm Machinery and Food Technology.



## 5<sup>TH</sup> INTERNATIONAL CONFERENCE ON ELECTRICAL, ELECTRONICS AND COMMUNICATION TECHNOLOGY (ICEECT) 2024

23<sup>rd</sup> & 24<sup>th</sup> August, 2024

### Registration Form

Name :  
Designation/Dept :  
Institution/Organization :  
Educational Qualifications :  
Address for  
Communication :  
Mobile Number :  
E-mail ID :  
Payment Details (Ref. No.) :  
Amount :  
Date :  
Bank Name :  
Accommodation needed : Yes/No

**Signature of Participant**

### Sponsorship Certificate

Mr/Ms/Dr \_\_\_\_\_  
\_\_\_\_\_ is an employee /student of our  
Institute/Organization and is hereby sponsored. She/he will be  
permitted to attend the conference if selected.

Place:

Date:

Signature of the Authority  
Office Seal