

# INTERNATIONAL CONFERENCE ON EMERGING TRENDS IN ELECTRICAL AND ELECTRONICS ENGINEERING (ICETEEE'21), October 25<sup>th</sup>-26<sup>th</sup> 2021

## About the COLLEGE

Sri Shakthi Institute of Engineering and Technology (SSIET) was established in the year 2006 by our Honourable Chairman S. Thangavelu of Thiru Sengoda Gounder Education and Charitable Trust with the aim of providing quality higher education on par with international standards. From its humble beginning, the institution has grown to a premier educational institution with the approval of All India Council for Technical Education (AICTE), New Delhi, and is affiliated to Anna University, Chennai. SSIET is accredited by NAAC with 'A' Grade and NBA. Further, SSIET is granted AUTONOMOUS from the year 2019 by UGC. The primary vision of the institute is to impart technical knowledge and skills to the students in accordance with the needs of the industry by producing technologically superior and ethically strong engineers to transform life as a whole. The College offers 10 UG courses leading to B.E and B.Tech degrees and also 5 PG courses leading to M.E degrees. The College has well qualified, experienced and dedicated faculty and supporting staff, a state-of-the art laboratory, library and information centre, seminar hall and round the clock internet facilities on campus.

#### About the DEPARTMENT

The Department of Electrical and Electronics Engineering was established in the year of 2006 to create quality electrical engineers to satisfy the desired requirements of industries. The department is permanently affiliated to Anna University, Chennai and is a recognized Anna University "Research & Development Centre". The department offers 4 Years U.G. programme on B.E.-Electrical and Electronics Engineering, 2 Years P.G. programme on M.E.-Embedded System Technologies and a Doctoral Programme (Ph.D.) in Electrical Engineering. The UG programme is accredited by National Board of Accreditation (NBA). The department offers industry oriented sandwich curriculum to students, which includes 30% of their classes conducted in industry, where they will be trained. The department has distinguished faculty members holding masters and doctoral degrees from renowned institutions. The faculties and students of the department have been constantly carrying out research on many cutting edge technologies and have a very good research contribution through publications in peer reviewed journals.

## About the CONFERENCE

ICETEEE will provide the participants with opportunities to deliver their findings in the areas related to theory, development, and applications and to gain experiences from fellow students, industrialists, researchers and academicians. This conference is aimed to gather the innovative ideas from researchers, scientists, academicians, industry professionals and students. ICETEEE aims to provide an excellent platform for sharing and discussing the novel research findings in the various areas of Electrical and Electronics Engineering. The scope of the conference is not only limited to the following areas.

- Artificial Intelligence in Electrical Engineering
   Computational Intelligence and Optimisation
   Cyber Security in Modern Power
   Data Analytics and Machine Learning Techniques
   IoT and Embedded System Technology
   Power Electronic Converters and
  - ern Power 
    > Power Electronic Converters and
    Drives
    - Power Quality Management
    - Renewable Energy Technologies
    - Smart Energy and Smart Grid

### Paper Submission

The authors are requested to submit their research papers to the email ID : iceteee21@gmail.com

For more information visit: www.iceteee.in

Systems

 $\geq$ 

Distributed Generation

Electric Vehicle Technology

High Voltage Engineering

#### **Author Guidelines**

The research papers must original and unpublished.

- □ The papers should be in IEEE template not exceeding 6 pages.
- The registered paper will be included in the conference proceedings and peer reviewed selected papers will be recommended for publications in the refereed journals with additional cost.
- Plagiarism violating ethical principles will not be entertained by the conference at any cost. It should be noted that papers having less than 20% plagiarized (including references) text will be processed for publication.
- The authors should agree that if the paper is accepted, at least one of the authors will register for the conference and present the paper.

Registration Fee						
Indian Author (Academician/Industrialist)	3000 INR	Indian Author (Research Scholar)	2500 INR			
Indian Author (Students)	2000 INR	Attendee	1000 INR			
International Authors	100 USD					

## **Payment Details**

Authors are requested to pay the registration fee Online to the following account detail.

Account Name	The Principal, Sri Shakthi Institute of Engineering and Technology	Account Number	33080100000426
Bank Name	Bank of Boroda	Branch	Peelamedu
IFSC Code	BARBOPEELAM	MICR Code	641012008

Important Dates						
Paper Submission Deadline	30.09.2021	Notification of Acceptance	07.10.2021			
Last Date for Registration	14.10.2021	Camera Ready Paper Submission	20.10.2021			
Conference Dates	25.10.2021 26.10.2021					

## **Publication**

All Accepted and Registered papers will be recommended for publication in the <u>SCOPUS</u> <u>INDEXED</u> journal with additional charges.

#### **For Contact**

The Convener – ICETEEE'21, Sri Shakthi Institute of Engineering and Technology, Coimbatore -62, Tamil Nadu, India

Email: iceteee21@gmail.com & hodeee@siet.ac.in

Mobile: +91 98427 81393, +91 96886 77942, +91 94435 15404