

## Organizing Committee

## Advisory Committee

### Chief Patron

**Rev. Sr. A. Punitha Jilt**

Secretary

### Patron

**Dr. R. Arokiadass**

Principal

### Co-Patron

**Rev. Sr. Dr. S. Anita**

Vice Principal

### Conveners

**Dr. K. Sriram**

Department of EEE

**Prof. K. Saravanan**

HoD / MECH

### Co-ordinators

**Prof. S. Rajarajan, HoD/CSE(AIML)**

**Prof. D. Raj Thilak, HoD/CSE**

**Prof. V. Balaji, HoD/EEE**

**Prof. R. Radhakrishnan, HoD/ECE**

**Dr. D. Sampath kumar, HoD/S&H**

**Prof. P. Murugan, AP/MECH**

**Dr. G. Saravana Elango**

Professor,  
Department of EEE,  
National Institute of Technology, Trichy

**Dr. S.P. Managaiyarkarasi**

Assistant Professor & Head,  
Department of EEE,  
University College of Engineering, Panruti

**Dr. Jerald Prasath George**

Associate Professor,  
Department of CSE,  
T.John Institute of Technology, Bengaluru

**Dr. S. Sivakumar**

Assistant Professor,  
Department of CSE,  
SRM Institute of Science and Technology,  
Tiruchirappalli

**Dr. N. Poonguzhali**

Associate Professor,  
Department of CSE,  
Jawaharlal Nehru University, New Delhi

**Dr. A. Anand**

Assistant Professor,  
Department of ECE,  
Indian Institute of Information Technology, Kottayam

**Dr. M. Phemina Selvi**

Assistant Professor & Head,  
Department of ECE,  
University College of Engineering, Villupuram

**Dr. N. Anitha raj**

Assistant Professor,  
Department of ECE,  
Global Academy of Technology, Bengaluru

**Dr. L. Poovazhagan**

Associate Professor,  
Department of MECH,  
SSN College of Engineering, Chennai

**Dr. C. Senthilkumar**

Associate Professor,  
Department of MECH,  
University College of Engineering, Panruti

**Dr. C. Rajeev Gandhi**

Associate Professor,  
Department of Physics,  
Sri Indhu College of Engineering & Technology, Hyderabad



# ST. ANNE'S

## COLLEGE OF ENGINEERING AND TECHNOLOGY

Approved by AICTE, Affiliated to Anna University, Chennai

Accredited by NAAC

Organizes



## 9<sup>th</sup> National Conference on

## Emerging Trends in

## Engineering, Science and Technology

### (NCETEST '26)

### 30<sup>th</sup> March, 2026

### Address for Communication

The Organizer

NCETEST '26

St. Anne's College of Engineering and  
Technology, Anguchettyalayam,  
Panruti Taluk, Cuddalore District,  
Tamilnadu, India - 607 106.

Mobile : +91-9789578316, 8610337460

Email: [conference@stannescet.ac.in](mailto:conference@stannescet.ac.in)

Website: [www.stannescet.ac.in/ncetest26/](http://www.stannescet.ac.in/ncetest26/)

## About the Congregation of Sister's of St. Anne

The Congregation of the Sisters of St. Anne, Tiruchirapalli, founded by the Servant of God, Rev. Mother Annammal, in 1858, strives to live up to the charism of the Foundress, "**Simplicity in life and Service to the poor**", for the past 166 years. The Congregation follows the footsteps of its Foundress and involves in multifarious service like Evangelization, Education, Social work and Medical service with explicit involvement in caring the differently abled. With this purposeful vision, St. Anne's College of Engineering and Technology is established by the Congregation in the year 2009 to uplift the social status of poor, weak, marginalised and destitute young women particularly widows from the unethical and evil clutches of society through education.

## About the Institution

Reading the signs of the times, the Congregation of the Sisters of St. Anne, Tiruchirapali has vowed to place the thrust on opting for the poor. It has been working for the cause of the education for the upliftment of the poor and the downtrodden. After a thorough study, reflection, prayer and discernment, we have proposed to extend our mission by establishing the professional bachelor degree programmes (B.E. Computer Science and Engineering, B.E. - CSE (Artificial Intelligence & Machine Learning), B.E. Electrical and Electronics Engineering, B.E. Electronics and Communication Engineering, B.E. - Mechanical Engineering) in the name and style of St. Anne's College of Engineering and Technology, chiefly focusing on the option for the economically challenged people in the academic year 2009-2010.

Our aim is to give hope and dignity to the student community through education by means of which character is moulded, strength of mind is increased, intellect is enhanced and also by means of which one can stand on one's own feet. We train the youth to see the good in every human being and to take the best out of each individual, to inculcate a strong sense of values in every student and to help every person promote love, peace and justice in the society.

## About the Conference

Ninth National Conference on Emerging Trends in Engineering, Science and Technology 2026 (NCETEST '26) serves as a platform for researchers, academicians, and industry experts to come together and discuss the latest innovations and advancements in engineering and technology. This conference aims to explore emerging trends in fields like artificial intelligence, robotics, renewable energy, and materials science, offering a comprehensive overview of cutting-edge technologies shaping the future. Through keynote speeches, technical sessions and panel discussions, participants gain valuable insights into current research, potential challenges and practical applications of these technologies in real-world scenarios. The event fosters collaboration, knowledge sharing, and networking, empowering professionals to drive progress and innovation in engineering, science and technology.

## CONFERENCE THEMES

### Computer Science & AIML

1. Artificial Intelligence and Machine Learning
2. Cyber Security
3. Cloud Computing
4. Big Data Analytics
5. Internet of Things (IoT)
6. Natural Language Processing (NLP)
7. Block Chain Technology

### Electrical & Electronics

1. Smart Grid and Microgrid Systems
2. Renewable Energy Systems
3. Emerging trends in Power system
4. Power Electronics controller
5. E-vehicle charging design
6. Wireless charger for E-vehicles

### Electronics & Communication

1. 5G Technology and Beyond
2. Green Electronics
3. Biomedical Image and Signal Processing
4. Robotics and Automation
5. Antenna and advanced VLSI design
6. Internet of Things (IoT),
7. Cognitive radio and Networks
8. Ultra wide band communication

### Mechanical

1. Green Manufacturing
2. Computational Fluid Dynamics
3. Alternative Fuels
4. Simulations of structure and component
5. New Product Development product

### Engineering Science

1. Recent trends in applied Mathematics
2. English language and globalisation
3. Environment and green chemistry
4. Emerging trends in Nano Science and Nano Technology

## Important Dates

**Submission of full paper** : 23-03-2026

**Intimation of acceptance** : 25-03-2026

**Registration** : 27-03-2026

## Paper Submission

Authors are invited to submit full length paper in the prescribed format available in the conference website. All the accepted papers will be published in the conference proceedings with **ISBN Number: 978-81-940474-9-0**

**Registration Link:** <https://stannescet.ac.in/ncetest26/>

**Selected papers will be published in the following journals,**

## Scopus Indexed Journals

1. Engineering Science Review (ISSN 1330-9587)
2. International Journal of Applied Science and Engineering (ISSN 1727-2394)
3. International Journal of Electrical and Computer Engineering Systems (ISSN 1847-6996)

**Note:** Papers submitted by fax or post will NOT be accepted.

**\*Processing Charges Applicable**

## Registration Fee

UG/PG Students & Research Scholars : **Rs.300**

Faculty & Industry Participants : **Rs.500**

## Payment Modes

The registration fee is to be paid by Demand Draft drawn in favour of "The Principal, St. Anne's College of Engineering and Technology" payable at Panruti **(or)** Online payment gateway available on conference website.

## National Electronic Funds Transfer (NEFT)

Account Number: **19680100033685**

Account Name : **The Principal,  
St. Anne's College of  
Engineering and Technology.**

Branch : **Panruti**

IFSC Code : **FDRL0001968**