



**Er. Perumal Manimekalai  
College of Engineering**

(An Autonomous Institution)

Accredited by NBA & NAAC with  
A\* Grade (Overall), Hostels - A++ 117

**Department of Electrical  
& Electronics Engineering**

Organizes

**National Conference on**

**RECENT INNOVATIONS IN  
ELECTRIC VEHICLE TECHNOLOGY  
(RIEVT 2K26)**

Date: 26.3.2026

Venue: PMC West Block Auditorium



**Committee Members  
Chief Patron**

**Shri. P. Kumar**

Chairman, PMC Tech

**Smt. P. Mallar**

Secretary & Correspondent, PMC Tech

**Smt. S. Sasirekha**

Trustee, PMC Tech

**Patron**

**Dr. A. Senthil Kumar**

B.E., M.E., MBA., PGDVTI., DISM.,

Ph.D (IITR)., PDF (TUT, SA).,

Senior PDF (VSB-TUO, Europe),

PGP AI & ML (Texas University, Austin)

Principal, PMC Tech

**Dr. V. Vijayakumari**

Ph.D. Dean – ES, PMC Tech

**Convener**

**Dr. C. R. Balamurugan**

Professor/EEE, Head of the Department

**Co-Ordinators**

**Dr. Vijayal V, AP/EEE**

**Mr. Sivaraj N, AP/EEE**

**Organising Committee**

**Dr. A. Gnana Saravanan Professor/EEE**

**Mrs. G. Shasikala AP/EEE**

**Mrs. S. Meenakumari AP/EEE**

**Mr. T. Senthil Kumar AP/EEE**

**Mr. M. K. Dharmarajan AP/EEE**

**Mr. K. Gobi AP/EEE**

**Mrs. M.Sangeetha AP/EEE**

**COURSES OFFERED**

**B.E. / B.Tech**

Computer Science & Engineering (CSE)

Artificial Intelligence & Data Science (AI DS)

Computer Science & Business Systems (CS BS)

Information Technology (IT)

Civil Engineering (Civil)

Electronics & Communication Engineering (ECE)

Electrical & Electronics Engineering (EEE)

Mechanical Engineering (Mech)

Aeronautical Engineering (Aero)

Mechatronics

Chemical Engineering

Artificial intelligence & Machine learning (AI ML)

**M.E.**

Computer Science & Engineering

Engineering Design

Applied Electronics

Power Electronics and Drives

Aeronautical Engineering

**MBA** – Master of Business Administration

**MCA** – Master of Computer Applications

**Ph.D** – Electrical & Electronics Engineering  
(EEE)

*Autonomous | NBA | NAAC Accredited  
ISO Certified | Affiliated to Anna University*

*...Inspire to Innovate...*

## ABOUT THE COLLEGE

Er. Perumal Manimekalai College of Engineering, established in the academic year 2002-2003 is approved by All India Council of Technical Education (AICTE), affiliated to Anna University and accredited by NBA in 5 departments and NAAC with 'A' Grade. Our Institution got Autonomous in the year of 2023 - 2024 for 10 years. Our Institution has been recognized by 2(f) and 12(B) from UGC, SIRO by DSIR, Ministry of Science and Technology, Govt. of India to promote scientific research activities. PMC TECH creates unique opportunities, affords individualized educational challenges, promotes high order thinking skills and maintains a strong tradition of academic excellence for the students.

In addition an active training cell is acquainting the students with essential technical and soft skills. After that the placement cell successfully carry out placements under the expert guidance of our Principal.

## ABOUT THE DEPARTMENT

The Department of EEE was established in the academic year 2002-2003 & M.E., in Power Electronics and Drives in 2013. EEE Department is recognized by Anna University for Research and Development. It has well equipped laboratories with state of the art Electrical Machines, Power electronics & Power System Simulation Lab built with latest softwares. Qualified and experienced faculty members have been involved in teaching and conducting various short-term courses for the benefit of students. The Department initiates the students in research projects in Embedded Systems, Power systems and Power Electronics through the IEDC and MSME which is based on the collaboration of institution & industry.

## VISION OF THE DEPARTMENT

To develop eminent electrical and electronics engineers with innovation ability, research and ethical values.

## MISSION OF THE DEPARTMENT

**M1:** To impart fundamental and advanced education in Electrical, Electronics and interdisciplinary disciplines, suitable for emerging industrial and societal needs

**M2:** To endow the students in research activities leading to innovation.

**M3:** To inculcate the habit of leadership, ethics and lifelong learning for betterment of self and society

## SCOPE OF THE CONFERENCE

The scope of a conference on Recent Innovations in Electric Vehicle Technology is typically broad and encompasses various aspects of the field. It plays a unique role in exploiting innovative technologies. This Conference provides a real opportunity to bring together scientists, researchers and academicians of different disciplines to discuss new ideas, tackle complex problems and find advanced solutions breeding new trends in Engineering.

The conference proceeding will be published with ISBN NO: 978-93-5759-363-2

## IMPORTANT DETAIL

Last Date for Paper submission	23/3/2026
Notification of Acceptance	24/3/2026
Last Date for Register	25/3/2026

## TOPIC INCLUDES

- Renewable Energy Techniques
- ICT in Power Systems
- Battery Management System
- Power Quality Issues
- Power System Protection & Control
- Hybrid Electric Vehicles
- Distributed Energy Storage Systems (DESS)
- Advanced Robotics
- Artificial Intelligence (AI) and Big Data  
(Topic not restricted to above)

## REGISTRATION FEES

UG Student / Batch	-Rs 200/- paper
PG Student / Batch	-Rs 500/- paper
Faculty / Research scholars	-Rs 500/- paper
Industries / R&D Institutions	-Rs 750/- paper

## NOTE:

Participants should send their research paper in IEEE Format (Two columns, Font size in twelve with Time New Roman) not exceeding six pages for registration follow the below link or QR code Paper will be published in.



Scan for Registration

Web site link for registration

<https://forms.gle/Mytth5evLdMIScAH7>

## FOR FURTHER DETAILS

Dr. VJAYAL V, Asst, Professor / EEE  
Mobile NO: 9348800630