ABOUT THE INSTITUTE

Madras Institute of Technology is one of the premier technical institutions started in the year 1949 by Shri. C. Rajam, an eminent industrialist. The institute was the result of a bold experiment in technical education as it introduced for the first time, totally unconventional Engineering courses such as Aeronautical Engineering, Automobile Engineering, Electronics Engineering and Instrumentation Engineering. It was merged with Anna University in the year 1978.

ABOUT THE DEPARTMENT

The Department of Electronics Engineering established in the year 1949, has its core strength in the leading areas of Electronics & Communication technology. The academic programmes offered in the Department are B.E (Electronics and Communication Engineering),

M.E (Communication and Networking, VLSI Design and Embedded Systems & Wireless Technologies). The cutting edge researchareas include Image Processing & Pattern Recognition, Communication Technologies, Network Security, Sensor Networks, Optical Communication, Signal Processing, RF System Design, Internet of Things, 5G/6G Mobile Communications, Sensors and VLSI. The Department has collaborative partners from academia and industry both within India and worldwide.

LOCATION

Madras Institute of Technology is located in Chrompet, Chennai, Tamil Nadu, India and the campus is very close to Chromepet railwaystation.

ORGANIZING COMMITTEE

CHIEF PATRON

Thiru P. Sankar, IAS

Chairman Convener Committee Secretary to Government Higher Education Department Govt. of Tamil Nadu

Tmt. J Innocent Divya, IAS

Member Convener Committee Commissioner of Technical Education Directorate of Technical Education Govt. of Tamil Nadu

Prof. B.T.N.Sridhar

Member Convener Committee
Department of Aerospace Engineering
MIT Campus, Anna University

PATRON

Prof. Dr.V.Kumaresan

Registrar i/c, Anna University

Dr PJayashree

Dean, MIT Campus Anna University

CONVENER

Dr P T V Bhuvaneswari

Prof & HoD, Electronics Engineering & Director, CloT
Anna University

ADVISORY COMMITTEE

Dr. M. Ganesh Madhan, Professor

Dr. M. Kannan, Professor

Dr. M.Manikandan, Professor

Dr.D.Meganathan, Professor

Dr. S. P Joy Vasantha Rani, Professor

Dr. P.Prakash, Professor

Dr. S. Vasuhi, Professor

Dr. V.R.Vijayakumar, Professor

REGISTRATION FEE

Research Scholars, Faculty Members industry professionals and Students:
Rs.1180/-(Including GST)

Registration fee should be paid through DIRECTOR CSRC, Account Number: 30061247489, STATE BANK OF INDIA, IFSC: SBIN0006463, ANNA UNIVERSITY CHENNAI, A.U COLLEGE CAMPUS, Chennai.

The details of payment should be mentioned in the registration form and a copy of the transaction detail should also be enclosed and sent through mail.

ORGANIZING DEPARTMENT

Electronics Engineering
MIT Campus
Anna University
Chromepet, Chennai-600044

Two-Day Second National Conference on AI Solutions for Sustainable Electronics and Wireless Systems (AISSEWS 26)

29th and 30th January 2026





Coordinators

Dr G.Balamurugan, Assistant Professor Dr Ramprabhu S, Assistant Professor Dr M Vasim Babu, Assistant Professor

Organized by

Department of Electronics Engineering &

Center for Internet of Things

Madras Institute of Technology Campus,
Anna University,
Chromepet,
Chennai-600044

ABOUT THE CONFERENCE

The National Conference on Al Solutions for Sustainable Electronics and Wireless Systems (AISSEWS 26) aims to bring together researchers, academicians, industry professionals, and students to explore the transformative role of Artificial Intelligence (AI) in sustainable electronics and wireless communication systems. This conference will provide a platform to discuss cutting-edge AI-driven innovations, ecofriendly solutions, and energy-efficient wireless technologies for the next generation of smart and sustainable systems.

CALL FOR PAPERS

Topics not limited to

- Communication Networks
- Wireless Sensor Networks
- Internet of Things
- VLSI Design and Embedded Systems
- Robotics
- RF System Design
- Artificial Intelligence / Machine Learning
- Signal / Image Processing
- MEMS

SUBMISSION GUIDELINES

Original research articles not exceeding 6 pages typed in IEEE double-column format should be submitted on or before 20.12.2025 through Google link: https://shorturl.at/2GoDA



(QR Code for paper submission link)

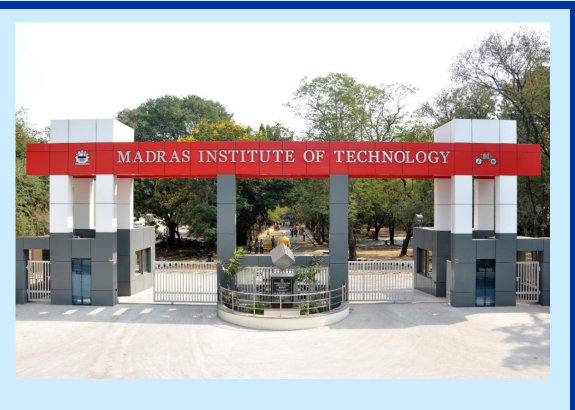
Two-Day Second National Conference on AI Solutions for Sustainable Electronics and Wireless Systems (AISSEWS 26) 29th and 30th January 2026

Registration form

- 1. Name:(incapital)
- 2. Designation:
- 3. Qualification:
- 4. Age & D.O.B:
- 5. Address of the College/institution/Industry:
- 6. Research interest:
- 7. Phone (Office): (Mobile):
- 8. E-mail:

I hereby declare that all the details furnished by me are true to the best of my knowledge.

Signature of the Applicant



ABOUT REGISTRATION

Selected candidates will be intimated by e-mail. Confirmation of participation is to be made by email. Send the duly filled in Registration forms to the Coordinator(s) by post/courier.

All communication should be addressed to

The Convener (AISSEWS 26),
Department of Electronics Engineering, Madras
Institute of Technology Campus,
Anna University,
Chromepet,
Chennai 600044,
Tamilnadu, India.

For further details, contact: 044-22516089

IMPORTANTDATES:

Paper Submission Deadline : 20.12.2025 Intimation of Selection : 30.12.2025 Registration Deadline : 15.01.2026