





Committees:

Honorary Chair Pr. Amar BOUDELLA Rector of M'sila University, Algeria

Co-Honorary Chair Dr. Abdelkader DJERAD Dean of Faculty of Technology University of M'sila, Algeria

General Chair Pr.Ismail GHADBANE Pr. Bilal ATTALLAH University of M'sila, Algeria

Organizing Committee Chair Dr.Assam ZORIG Dr. Youcef BRIK University of M'sila, Algeria

Scientific Committee Chair Pr.Abderrahmane BOUGEURRA Pr. Mohamed LADJAL University of M'sila, Algeria

Publication Chairs

Pr. Abdelhamid IRATNI University of BBA, Algeria Dr. Abderrahim ZEMMIT Dr. Fares MEZRAG Dr. Assam BOUDIA Dr. Belhaouchat Khaled University of M'sila, Algeria

The 2nd International Conference of Advanced Technology in Electronic and Electrical Engineering (ICATEEE2025)

10th to 11th December 2025, M'sila, ALGERIA

Hosted by the Faculty of Technology-M'sila University, the IEEE Algeria Section, the *International Conference of advanced Technology in Electronic and Electrical Engineering (ICATEEE2025)* will be held from 10th to 11 December 2025 at M'sila, Algeria.

The main aim of the *ICATEEE2025* is to bring together all potential participants: from industry, experts, researchers, academics, manufacturers and suppliers of several countries to review the latest developments that are achieved in these areas, and to exchange research ideas in Electronic and Electrical engineering and theirs wide applications. The topics of interest include, but are not limited to, the following:

- Pattern recognition & Computer vision
- Radar and remote sensing
- Signal, image and speech processing
- Circuits and embedded Systems
- IoT & its applications
- Power Electronics and its applications
- Transmission and Distribution
- Telecommunication systems
- Antenna and Wave propagation
- Electrical Machine drives
- Fault detection & diagnosis

- Electromagnetics & CND
- Renewable Energy Systems & environment
- Smart grids Technologies & Applications
- Microelectronics and its applications
- Nanotechnology and Nanomaterials
- Mathematical Modeling for electrical engineering
- Materials in electronics and electrical engineering
- Mobile Communication Networks & 5G Evolution
- Electrical networks & High voltage engineering
- Advanced Control Systems, Automation & Robotics

All papers must be written in English and should describe original work. The length of the paper is limited to a maximum of 6 pages (in the standard IEEE conference double column format).

Paper submission is through:

https://cmt3.research.microsoft.com/ICATEEE2025/Submission/Index

• Accepted papers will be submitted for inclusion to IEEE Xplore.

• Extended version of best-selected papers will be published in precious journals.

Important dates:

Paper Submission

Deadline for Full Paper submission Deadline for Tutorial and Workshop proposal Notification of Acceptance Deadline for Camera Ready July 31, 2025 July 31, 2025 September 15, 2025 September 30, 2025

Registration fees:

0		
Category	Local participant (DZA)	International participant (€)
IEEE Member	10000	100
IEEE Student Member	5000	50
Non-Member	15000	150
Student Non-Member	10000	100
Virtual Participation	15000	150



Financial sponsor:



If you have any comments or requests and for submit the full papers, contact the conference secretariat to: <u>icateee2025@univ-msila.dz</u> ICATEEE2022 website: <u>https://www.univ-msila.dz/icateee2025/</u>