

CALL FOR PAPERS



ICESEST 2026

2026 INTERNATIONAL CONFERENCE ON EMERGING SUSTAINABLE ELECTRICAL SYSTEMS AND TECHNOLOGY

"Innovating Electrical Systems for a Sustainable Future"

14 - 15 September 2026

Universiti Teknikal Malaysia Melaka (UTeM)
Melaka, Malaysia

CONFERENCE TRACKS

We welcome contributions from academia, industry, and government agencies in the following areas:

- **Track A: Sustainable Power Systems and Renewable Integration**
– Smart grid, microgrid, energy efficiency, and power system stability.
- **Track B: High Voltage Engineering and Condition Monitoring**
– High voltage systems, insulation technologies, and predictive maintenance.
- **Track C: Power Electronics, Drives, and Electrified Transportation**
– Power converter design, electric machine optimization, and EV integration into the smart grid.
- **Track D: Automation, Robotics, and Intelligent Systems**
– Industrial automation, AI and machine learning applications, control and mechatronics.
- **Track E: Emerging Technologies and Sustainable Innovations**
– IoT, digital transformation, green technologies, and socio-economic implications of sustainable energy.

REGISTRATION FEES

| CATEGORY | RM (LOCAL) | USD (INTERNATIONAL) |
|-----------------------------|------------|---------------------|
| Student | 450.00 | 120.00 |
| Normal Participant | 500.00 | 130.00 |
| Participant (Online) | 450.00 | 120.00 |
| Participant (Non-presenter) | 150.00 | 40.00 |

*30% fee reduction for second manuscript submission by the same presenter

CONTACT & INQUIRIES

Email: icecest2026@utem.edu.my

Contact Persons:

- Ir. Ts. Dr. Mohd Shahril bin Ahmad Khair
mohd.shahril@utem.edu.my
- Mr. Muhammad Farhan bin Mohammad Asri
muhhammad.farhan@utem.edu.my

ABOUT THE CONFERENCE

The ICESEST 2026 aims to bring together researchers, academicians, engineers, and industry professionals to exchange knowledge and innovations in sustainable electrical systems. The conference focuses on **renewable energy integration, efficient electrical systems, and sustainable technological advancement**, serving as a platform to promote research aligned with UTeM's niche area in sustainable electrical engineering and technology.

IMPORTANT DEADLINES (2026)

| | |
|---------------------------------------|------------------------|
| Title & *Abstract Submission | 9 th March |
| Abstract Acceptance Notification | 31 st March |
| Full Paper Submission | 15 th May |
| Notification of Full Paper Acceptance | 15 th June |
| Final Manuscript Submission | 30 th June |
| Registration Deadline | 15 th July |

* Scan QR for Abstract submission



- **Scopus-Indexed Journal:** Accepted and presented papers will be published in **Compendium Paper Asia (CPA)** (ISSN: 0218-4540), subject to scope and quality requirements. Publication in CPA involves **additional fees of RM1,700.00**
- **MyCite-Indexed Journals:** Alternatively, authors may choose to publish in the **International Journal of Electrical Engineering and Applied Sciences (IJEEAS)** (ISSN: 2600-7495) or the **Journal of Engineering and Technology (JET)** (ISSN: 2180-3811) without additional publication fees.

COMPLIMENTARY FOR ALL PARTICIPANTS

- Teaching Factory & Research Facility Tour
- Interactive Workshop on AI

