

MAHSA INTERNATIONAL CONFERENCE ON SUSTAINABLE ENGINEERING, BUILT ENVIRONMENT, AND INFORMATION TECHNOLOGY (MI-SEBIT 2026)



25th - 26th September 2026 MAHSA University, Saujana Putra Campus, Selangor

SUSTAINABLE ENGINEERING, BUILT ENVIRONMENT, AND INFORMATION TECHNOLOGY

OBJECTIVES & AIMS

Mi-SEBIT 2026 provides a multidisciplinary platform aimed at bridging academic research with industrial implementation. By integrating Artificial Intelligence (AI), Internet of Things (IoT), and data-driven systems into engineering and built-environment applications, we strive to advance sustainable and responsible technological development.

- Innovate:** Promote cutting-edge research aligned with sustainable engineering & Industry 4.0.
- Collaborate:** Encourage cross-domain partnership between engineering, ICT, and built-environment communities.
- Connect:** Bridge academic research with industrial implementation and scalable solutions.
- Develop:** Support the creation of smart, secure, and ethical digital infrastructures.

CONFERENCE TRACKS (Parallel Sessions)

Track 1 Sustainable Engineering, Green Infrastructure & Renewable Energy	Track 2 Smart Built Environment and Digital Construction
Track 3 Internet of Things (IoT), Smart Devices & Edge Systems	Track 4 Artificial Intelligence, Machine Learning & Data Analytics
Track 5 Communication Systems & Next-Generation Connectivity	Track 6 Automation, Robotics & Industry 4.0
Track 7 Digital Systems, Cloud/Edge Computing & Emerging Technologies	Track 8 Cybersecurity, Privacy & Digital Trust
Track 9 Healthcare Devices, Digital Health & Biomedical Engineering	Track 10 ICT Education, Digital Society & Innovation

REGISTRATION FEES

Category	Physical	Virtual
Early Bird (Non-Student)	RM900 (USD250)	RM800 (USD240)
Regular with IEEE Publication	RM1,100 (USD265)	RM1,000 (USD255)
Student with IEEE Publication	RM650 (USD155)	RM550 (USD145)
Internal Registration	RM350	-
Student Registration	RM200	-
External Participant (Listener Only)	USD140	USD50

* Max: 8 Pages | Additional Pages: USD 60/pg

IMPORTANT DATES

- 15th June 2026** : Abstract Due
- 22nd June 2026** : Full Paper Deadline
- 20th July 2026**: Notification of Acceptance
- 1st Aug 2026**: Early Bird Registration
- 10th Aug 2026**: Early Bird Registration Ends
- 20th Aug 2026**: Registration Deadline
- 5th Sep 2026**: Camera Ready Submission
- 25 - 26 Sep 2026**
Conference Dates

Publication Opportunity

All registered and presented papers meeting requirements will be submitted for inclusion in:

IEEE Xplore Digital Library
(or ACM / AIP Proceedings: Extra Charges)

IEEE Xplore[®] Digital Library **Scopus[®]**

SUBMISSION GUIDELINES

- Manuscripts must be novel and not under consideration elsewhere.
- Full paper limited to 8 pages.
- Follow IEEE/Conference template format.
- Submissions via: <https://conftrack.com/misebit2026>

Contact

mi-sebit@mahsa.edu.my

Submission

<https://conftrack.com/misebit2026>

Organized by:

Faculty of Engineering, Built Environment & Information Technology, MAHSA University