



ICOEPS 2026

**6TH INTERNATIONAL CONFERENCE ON
EDUCATIONAL STUDIES & PSYCHOLOGY,
FACULTY OF EDUCATION,
AL-MADINAH INTERNATIONAL UNIVERSITY
(MEDIU) - MALAYSIA**

25-26/11/2026

Conference Title

**Education in the Age of Artificial Intelligence
(Integrating the Human Dimension and
Technology in the Development of Educational
Systems)**

Conference Slogan:

Toward Smart Education that Empowers Humans
without Replacing Them

Organizing Body:

Faculty of Education, Al-Madinah
International University – Malaysia

Conference Mode:

On-site and Online (Hybrid)

Conference Patron:

His Excellency, the Executive Director of the
University, Asst. Prof. TS. Dr. Ammar Bathich

Conference Chairman:

Dean of the Faculty of Education,
Prof. Dr. Ayman Aied Mohammed Mamdouh

Conference Dates:

25–26 November 2026

Conference Languages:

Arabic, English, and Malay

Conference Venue:

PPAS Raja Tun Uda Shah Alam
Jalan Kelab Golf 13/6, Seksyen 13, 40100
Shah Alam, Selangor, Malaysia

Conference Introduction:

The world is witnessing rapid transformations driven by artificial intelligence, which have significantly impacted educational systems, learning approaches, teachers' roles, assessment methods, and students' skill development.

This situation has made it essential to reconsider how these technologies can be integrated in ways that balance the human dimension with technological

advancement, ensuring that education remains human-centered and capable of responding effectively to contemporary challenges and future aspirations.

In line with the role of the Faculty of Education at Al-Madinah International University, Malaysia, in keeping pace with global educational developments, this international conference serves as a scientific platform that brings together researchers, specialists, and decision-makers to exchange expertise and research findings on the future of education in the age of artificial intelligence.

Rationale for Selecting the Conference Theme

1. The rapid development of educational artificial intelligence applications and their growing role in teaching and assessment.
2. The need to understand the ethical and human dimensions of using artificial intelligence in educational institutions.
3. The requirements for preparing teachers equipped with future skills and capable of effectively utilizing artificial intelligence technologies.
4. The emergence of a new digital divide between educational institutions that adopt artificial intelligence and those that remain traditional.
5. The need to develop educational models that balance human creativity with computational capabilities.
6. Enhancing the Faculty's position as a future-oriented academic institution.

Conference Vision & Mission

Conference Vision:

Leadership in shaping a global direction toward smart education that employs artificial intelligence without compromising its human essence.

Conference Mission:

To enhance scientific and research awareness of the use of artificial intelligence in education and to

stimulate academic dialogue on the humanistic and educational implications of these technologies, contributing to the development of education toward a more balanced and effective future.

Objectives of the Conference

- To discuss the latest developments in artificial intelligence and its applications in teaching and assessment.
- To analyze the ethical and psychological dimensions of AI-enhanced learning.
- To exchange international experiences in building smart educational environments.
- To anticipate the future of the teaching profession in light of technological advancement.
- To provide practical recommendations for developing AI-based educational policies.
- To strengthen research collaboration among universities and global educational institutions.

Conference Tracks

Track One: Artificial Intelligence in Enhancing Teaching and Assessment Quality

- Intelligent adaptive learning systems.
- Smart electronic assessment and testing.
- Learning analytics and educational data.
- The use of artificial intelligence technologies in language education and educational machine translation.
- Intelligent models supporting the learning of Islamic and linguistic sciences.
- Smart assessment systems in applied, administrative, and professional disciplines.

Track Two: Ethical and Value-Based Challenges in the Age of Artificial Intelligence

- Intelligent adaptive learning systems.
- Privacy and data security.
- Algorithmic fairness and model bias.
- Ethical responsibility in smart learning environments.

- Artificial intelligence from religious and human values perspectives.
- Shariah-based regulations governing the use of artificial intelligence in education and media.
- Ethical and economic dimensions of using big educational data.

Track Three: Teachers and Future Skills

- Redefining the role of the teacher.
- Developing skills for engaging with artificial intelligence.
- Teacher preparation programs in light of digital developments.
- Preparing language teachers for smart educational environments.
- Digital competencies of faculty members in theoretical and applied disciplines.
- The role of artificial intelligence in the sustainable professional development of teachers and faculty members.

Track Four: The Learner Between Humanity and Technology

- Cognitive and emotional skills required in the age of artificial intelligence.
- Psychological and behavioral effects of AI-enhanced learning.
- Supporting learners' educational needs in digital environments.
- Learner experiences in language and Islamic studies education using artificial intelligence.
- The impact of smart learning on students' cultural and linguistic identity.
- Empowering postgraduate students with AI-supported research tools.

Track Five: Building Smart Educational Environments

- Educational design of smart classrooms.
- Virtual laboratories and simulation technologies. The use of educational robots.
- Smart platforms for teaching Islamic, financial, and administrative sciences.
- Digital transformation in multidisciplinary universities.
- The role of intelligent learning management systems in improving higher education efficiency.

Track Six: Educational Policies in the Age of Artificial Intelligence

- Legislation and regulations governing the use of artificial intelligence.
- Development of standards and academic accreditation.
- Successful international experiences in educational digital transformation.
- Artificial intelligence governance in educational and financial institutions.
- Economic sustainability of educational digital transformation projects.
- Risk management and cybersecurity in smart educational environments.

Important Dates

Deadline for abstract submission	01/07/2026
Notification of abstract acceptance	01/08/2026
Deadline for full paper submission	01/09/2026
Notification of full paper acceptance	01/10/2026
Deadline for early-bird registration	01/11/2026
Final registration deadline	24/11/2026
Conference dates	25-26/11/2026

Language of The Conference

Arabic, English and Malay.

Fees of Participations

No	Participation Type	International (Include 6% SST)	Local (Malaysia citizen)
1	University faculty presenting a paper – On-site (inside and outside Malaysia)	MYR 848	MYR 800
2	University faculty presenting a paper – Virtual (online)	MYR 424	MYR 400
3	Lecture of Al-madinah international university presenting a paper- Virtual (online)	MYR 106	MYR 100
4	University faculty participating without a paper	MYR 212	MYR 200

5	Student participants presenting a paper (from Al-Madinah International University and other universities)	MYR 212	MYR 200
6	Student participants without a paper (from Al-Madinah International University and other universities)	MYR 106	MYR 100
7	Lecture of Al-madinah international university presenting a paper OC	MYR 212	MYR 200
8	Lecture of Al-madinah international university presenting with out paper	MYR 106	MYR 100

The Registration Fee Includes the Following:

- Conference participation certificate.
- Publishing the conference proceedings in an official conference book with an International Standard Number issued by the Malaysian National Library.
- Conference Bag (including conference materials)
- Meals provided during the conference.

How To Pay Registration Fee

Conference payment can be made by senangPay
Scan here:



Important Notice :
Kindly send a scanned/image of registration payment receipt to the conference email and ensure that the receipt includes your name, Identity card such as students matric number or passport number in addition to writing the conference name in English on the payment receipt for finance division references.



Connect with us

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