



IEEE ICCSE 2026: Second Call for Attendance

Join Global Scholars in Budapest for AI-Driven Educational Innovation

The **20th International Conference on Computer Science & Education (IEEE ICCSE 2026)** will be held from **July 21–25, 2026**, at **Óbuda University, Budapest, Hungary**, with technical support from the **IEEE Education Society** and the **IEEE Hungary Section**.

As one of the leading international conferences at the intersection of **computer science, artificial intelligence, and education**, ICCSE 2026 provides a unique platform for researchers, educators, industry experts, and policymakers to exchange ideas, establish international collaborations, and explore the future of AI-enabled education.

We warmly invite scholars and professionals worldwide—including colleagues from **Hungary and neighboring European countries**—to join us in Budapest for meaningful academic exchange and discussions on future research cooperation.

1. Conference Theme

AI-Driven Educational Digital Innovation along the Belt and Road

The conference will explore emerging research and innovative practices in:

- Artificial Intelligence in Education (AIED)
- Digital Transformation of Education
- Smart Learning Environments
- Educational Data Analytics
- Digital Literacy and Future Skills
- Computer Science Education
- Human-AI Collaboration in Learning
- International Cooperation in Digital Education

2. Why Attend ICCSE 2026?

• Connect with a Global Research Community

Meet leading scholars, educators, researchers, and industry innovators from Asia, Europe, and beyond. Build international networks and identify opportunities for joint research projects, publications, and academic exchanges.

• Explore the Future of AI-Ready Education

Gain insights into the latest developments in AI-powered learning, educational digital transformation, and future talent cultivation from internationally recognized experts.

• Strengthen International Research Collaboration

Budapest serves as a strategic gateway connecting Europe and Asia. ICCSE 2026 provides an ideal venue for researchers from Hungary, Central and Eastern Europe, and other regions to explore collaborative research, mobility programs, and international funding opportunities.

• Share Research and Practical Innovations

Learn from successful educational practices, technological innovations, and real-world implementation cases presented by universities, research institutions, and industry partners.

• Experience a Premier International Academic Event

Celebrating its 20th anniversary, ICCSE has developed into a well-established international forum that brings together multidisciplinary perspectives on computer science and education.

3. Conference Highlights

- Keynote Speeches by internationally renowned scholars and experts.
- Invited Sessions & Thematic Forums targeting specific industry developments.
- Frontier Research and Practice showcases in computer science and education

4. Intended Audience

We welcome participants from higher education, research institutions, industry, and government agencies, including:

- University faculty members and researchers
- Postdoctoral fellows and graduate students
- AI, computer science, and educational technology experts
- EdTech entrepreneurs and corporate executives
- Digital transformation practitioners and R&D engineers
- Educational administrators and training managers
- Policymakers and government representatives
- Researchers from Hungary and neighboring countries interested in international collaboration
- Anyone committed to advancing AI, computer science, and digital education

5. Ways of Participation

| No. | Participation Type | Description |
|-----|--------------------------------------|--|
| 01 | Attend Keynotes & Technical Sessions | Participate in keynote speeches, invited sessions, and panel discussions to learn about the latest global developments |
| 02 | Present Published Work | Share previously published research and engage with international scholars and practitioners |
| 03 | Case Study Sharing | Present successful educational, AI, and digital transformation practices and applications |
| 04 | Project & Innovation Showcase | Demonstrate research projects, educational technologies, digital platforms, and innovative solutions |

6. Registration Information

Category: Non-author Participant

Registration Fee: USD 450 per person

Registration Details: <https://iee-iccse.org/registration.html>

7. Contact Us

Email: iccse@outlook.com

Official Website: <https://iee-iccse.org>

We Look Forward to Welcoming You to Budapest

Whether you are seeking cutting-edge research insights, international partnerships, innovative educational practices, or opportunities to collaborate across regions, ICCSE 2026 offers an exceptional platform to engage with the global community shaping the future of computer science and education.

Join us in Budapest and help advance the next generation of AI-driven educational innovation.

