



**ANNUAL INTERNATIONAL CONFERENCE: ICERT G-DEEP 2026**  
**ICERT Global Digital Education & Ethics Paradigm**

**“Education 5.0: Navigating Digital Transformation, AI Ethics, and the Future of Work”**

**June 05-06, 2026**

**International Council for Education, Research and Training (ICERT), Pennsylvania USA**

*Special Observance: 5th June - UN World Environment Day: A Global Call for Climate Action*

**The Global Vision**

We are entering the era of Education 5.0, where the focus shifts from "smart classrooms" to "human-centric innovation." This paradigm requires us to navigate the vast potential of Digital Transformation while maintaining a steadfast commitment to AI Ethics.

ICERT G-DEEP 2026 is a global call to action for researchers, deans, industry leaders, and policymakers. This multidisciplinary platform aims to redefine how we prepare the workforce for an AI-integrated world while ensuring sustainability and social equity remain at the core of academic progress.

The International Council for Education, Research and Training (ICER) Pennsylvania, USA, is proud to announce this premier global event. We invite researchers, academicians, industry professionals, and policymakers from across the globe to Bangkok, Thailand, to engage in a multidisciplinary dialogue that shapes the future of learning and work.

**Multidisciplinary Sub-Themes**

To ensure a truly inclusive and holistic academic exchange, the conference welcomes contributions across the following broad tracks:

**Track 1: Engineering & Applied Technology**

1. AI and Machine Learning in Climate Modeling.
2. Green IoT: Energy-Efficient Smart Systems.
3. Cybersecurity for Sustainable Infrastructure.

4. Blockchain for Transparent Carbon Credit Trading.
5. Robotics in Waste Management and Recycling.
6. Civil Engineering for Climate-Resilient Cities.

7. Electrical Vehicles (EV) and Battery Technology.
8. 3D Printing in Sustainable Manufacturing.
9. Quantum Computing for Environmental Optimization.
10. Industry 5.0: The Human-Machine Ecological Interface.

### **Track 2: Social Sciences & Humanities**

11. Sociology of the Digital Transition.
12. Mental Health and Eco-Anxiety in the Tech-Age.
13. Cultural Heritage Preservation via Digital Humanities.
14. Socio-Economic Impacts of Climate Migration.
15. Psychology of Human-AI Interaction.
16. Gender Equality (SDG 5) in a Globalized Economy.
17. Indigenous Wisdom and Modern Ecological Action.
18. Media Ethics and Information Warfare.
19. Urban Sociology and Sustainable Living.
20. History of Science: From Industrial to Digital Eras.

### **Track 3: Legal Studies & Jurisprudence**

21. International Environmental Law and Climate Action.
22. Legal Frameworks for Artificial Intelligence (AI) Ethics.
23. Intellectual Property Rights (IPR) for Green Innovations.
24. Data Sovereignty and Personal Privacy Rights.
25. Corporate Governance and ESG Compliance.

26. Labor Laws in the Era of Automation and Remote Work.
27. Cyber-crime Prevention and International Law.
28. Bio-Ethics and the Law of Biotechnology.
29. Consumer Protection in the Gig Economy.
30. Legal Challenges of Virtual Universities.

### **Track 4: Commerce, Management & Finance**

31. FinTech Innovations for Green Financing.
32. Circular Economy: Sustainable Business Models.
33. Supply Chain Decarbonization and Logistics.
34. The Future of Work: Talent Management in 2026.
35. Entrepreneurship in the Renewable Energy Sector.
36. E-Commerce Ethics and Sustainable Consumption.
37. Behavioral Economics of Environmental Action.
38. Digital Marketing and the Green Brand Paradigm.
39. Global Trade Policies and Carbon Border Taxes.
40. Leadership 5.0: Managing Organizational Change.

### **Track 5: Education & Pedagogical Innovations**

41. Outcome-Based Education (OBE) for Sustainability.
42. Experiential Learning via AR/VR and Gamification.
43. Teacher Training for the Education 5.0 Classroom.
44. Inclusive Education: Breaking the Digital Divide.

45. Pedagogy of Climate Action and Environmental Literacy.
46. NEP 2020: Global Standards and Implementation.
47. Virtual Universities: Challenges and Future Prospects.
48. Student-Centric Learning and Soft Skills Development.
49. Lifelong Learning in the Era of Generative AI.
50. Blended Learning: Balancing Tech with Human Touch.

#### **Track 6: Pharmaceutical & Life Sciences**

51. Green Chemistry and Sustainable Drug Discovery.
52. Bioinformatics for Biodiversity Conservation.
53. Clinical Trials and AI-driven Diagnostics.
54. Pharmacovigilance in a Digital Healthcare Era.
55. Biotechnology for Waste-to-Energy Solutions.
56. Genetic Engineering and Food Security (SDG 2).
57. Nano-Medicine: Applications and Ethical Concerns.
58. Herbal Medicine and Traditional Knowledge Validation.
59. Marine Biology and Ocean Conservation (SDG 14).
60. Microbiology and Pandemic Preparedness.

#### **Track 7: Medical, Paramedical & Allied Health**

61. Telemedicine: Reducing the Carbon Footprint of Healthcare.
62. Precision Medicine: Tailoring Health via Data.

63. AI in Radiology and Advanced Imaging.
64. Physiotherapy and Digital Rehabilitation Tools.
65. Nursing Management in Global Health Crises.
66. Public Health Policies for Climate Resilience.
67. Nutrition and Sustainable Food Systems.
68. Medical Ethics in the Era of Automation.
69. Occupational Health and Safety in Digital Workspaces.
70. Community Health and Preventative Medicine.

#### **Track 8: Environment, Climate & Sustainability**

71. UN World Environment Day 2026: Strategic Actions.
72. Climate Adaptation Strategies for Coastal Cities.
73. Renewable Energy Integration: Solar, Wind, and Hydro.
74. Biodiversity Loss and Ecological Restorations.
75. Water Security and Sustainable Management (SDG 6).
76. Soil Health and Sustainable Agriculture.
77. Air Quality Monitoring and Pollution Control Tech.
78. Impact of Microplastics on the Food Chain.
79. Disaster Management and Early Warning Systems.
80. Carbon Neutrality: The Road to Net Zero by 2050.

#### **Track 9: Social Work & Welfare (Human-Centric)**

81. Technology for Social Welfare and NGOs.

- 82. Disaster Relief and Community Rehabilitation.
- 83. Social Work with Vulnerable and Marginalized Groups.
- 84. Corporate Social Responsibility (CSR) and SDGs.
- 85. Child Protection and Youth Empowerment in Digital Space.
- 86. Geriatric Care: Tech-Assisted Living for the Elderly.
- 87. Poverty Alleviation Strategies in a Digital Economy.
- 88. Rural Development and Smart Villages.
- 89. Civil Society Organizations and Global Governance.
- 90. Conflict Resolution and Peace-building (SDG 16).

**Track 10: Philosophy, Ethics & Future Paradigms**

- 91. Philosophical Education for the AI-First Generation.
- 92. Ethics of Transhumanism and Human Augmentation.
- 93. Existential Risks of Advanced Artificial Intelligence.
- 94. Values-Based Education for Sustainable Citizenship.
- 95. The Philosophy of Work: Finding Meaning in Automation.
- 96. Epistemology in the Age of "Deepfakes."
- 97. Global Citizenship and the Ethics of Interconnectedness.
- 98. Aesthetics of Sustainable Design and Architecture.
- 99. Moral Responsibility in Climate Inaction.
- 100. The Concept of "Happiness" in a High-Tech World.

**Track 11: Languages, Literature & Linguistics**

- 101. AI and Natural Language Processing (NLP): The future of machine translation.
- 102. Digital Humanities: Computational analysis of classical and modern literature.
- 103. Eco-Linguistics: The role of language in shaping environmental consciousness.
- 104. Language Pedagogy in Education 5.0: Tech-assisted multilingualism.
- 105. Post-Colonial Literature: Identity and sustainability in a globalized world.
- 106. Linguistic Diversity: Preserving endangered languages through digital archiving.
- 107. Professional Communication: Evolution of business English in the AI era.
- 108. Cognitive Linguistics: How digital transformation affects human thought patterns.
- 109. Comparative Literature: Cross-cultural narratives on climate and technology.
- 110. Translation Studies: Ethics of AI vs. human interpretation in global diplomacy.

**Track 12: Arts, Global Politics, Defense & Disaster Management**

- 111. Digital Arts & Eco-Aesthetics: Using visual media to drive environmental activism.
- 112. Geopolitics of Technology: The "AI Arms Race" and its impact on international relations.
- 113. Defense Technology 5.0: Ethical implications of autonomous weapons and cybersecurity.
- 114. Disaster Management & Resilience: AI-driven early warning systems for climate catastrophes.
- 115. Soft Power & Diplomacy: The role of arts and culture in global political alliances.

116. Humanitarian Logistics: Strategy for resource distribution in conflict or disaster zones.

117. Space Governance: International law and the politics of space exploration.

118. National Security in the Digital Age: Protecting critical infrastructure from cyber-warfare.

119. Performing Arts & Social Change: Theater and music as tools for global peace-building.

120. Post-Disaster Rehabilitation: Social and political strategies for community rebuilding.

**Note: Contributions are invited from all disciplines in English & Hindi languages, presentations drawing on conference themes, sub themes and related interdisciplinary concepts are encouraged.**

### **Call for Papers (CFP)**

We invite original research papers, case studies, and conceptual articles. All submissions will undergo a rigorous double-blind peer-review process.

- **Submission Categories:** Full Research Paper, Abstract Only (for presentation), or Poster Presentation.
- **Focus:** Interdisciplinary approaches that link Education 5.0 to real-world problem solving.
- Abstracts should be between 300-500 words and submitted in .doc or .docx format.
- The abstract must include the paper title, name(s) of author(s), University/Institution, and a list of keywords.

**Paper Publication & Awards:** A proceeding book (Souvenir) of the conference, including all accepted abstracts, will be published with an ISBN. All presenters will receive a soft copy of the proceedings, and physically present participants will also receive a print copy.

**Best Paper Presentation Award:** A Certificate of Best Paper Presentation will be given to two best presenters from each technical session.

### **Journal Publication**

Authors who present their papers will be eligible to submit their research (either the presented paper or a different one) for publication in the following ICERT International Multidisciplinary Journals:

**Shodh Sari - An International Multidisciplinary Journal (ISSN: 2959-1376)**

**Edumania - An International Multidisciplinary Journal (ISSN: 2960-0006)**

To learn more about these peer-reviewed, open-access journals with DOI, please visit [www.icert.org.in](http://www.icert.org.in)

### **Key Information & Important Deadlines**

**Location:** Virtual (Zoom)

**Registration:** May 30, 2026

**Abstract Submission:** May 30, 2026

**Full Paper Submission:** June 15, 2026

**Send abstract & full paper to** [conferences@icert.org.in](mailto:conferences@icert.org.in)

**Time: 8:30 AM EDT (Pennsylvania Time)**

**6:00 PM IST**

## Registration & Submission Process

Registration Link: <https://forms.gle/W24XUkuBwZ4Y39sCA>

Step 1: Fill out the registration form. After registration, you will receive a confirmation email from ICERT. If you are presenting, please send your abstract to [conferences@icert.org.in](mailto:conferences@icert.org.in)

Step 2: ICERT will send a confirmation of your registration and guidelines for submitting the fee and abstract. For abstracts, you will receive an acceptance email with fee submission

details. If you have applied for an award, please wait for a selection confirmation from [awards@icert.org.in](mailto:awards@icert.org.in).

Step 3: Submit the fee as per the category you have chosen: participation only, participation & presentation, or publication.

Step 4: Send your abstract and a screenshot of the fee payment in reply to the confirmation email or as a separate email to [conferences@icert.org.in](mailto:conferences@icert.org.in),

Step 5: You will receive the final conference schedule approximately one week prior to the event.



Scan & Register

### Submission Guidelines

- Full-length papers should not exceed 10,000 words and should not include endnotes or footnotes.
- English Papers: Typed in Microsoft Word, Times New Roman. Title: 16 pt bold. Main Headings: 14 pt bold. Sub-headings: 12 pt bold. Body text: 12 pt, 1.5 line spacing, one-inch custom margin on all sides, A4 size paper.
- Hindi Papers: Typed in Microsoft Word, Unicode. Title: 16 pt bold. Headings: 14 pt bold. Body text: 14 pt, 1.5 line spacing, one-inch custom margin on all sides.
- All in-text citations must be hyperlinked with the references using the cross-reference feature in Word or a tool like Mendeley.
- A brief author profile (max one page) should be submitted with the paper.
- Each article must include an impact statement of no more than 150 words.
- References/bibliography must be serialized (e.g., 1, 2, 3...).
- Please include your ORCID in your article, ORCID is mandatory for each author.
- You must check grammar using the review tab in MS Word before submission.
- Read more detailed submission guidelines at [www.icert.org.in/submission-guidelines](http://www.icert.org.in/submission-guidelines).

# International Felicitation

## ICERT Trans-Atlantic Award for Global Sustainability 2026

This award celebrates the strategic partnership between Western innovation and Eastern wisdom, honoring distinguished individuals or institutions that have successfully bridged international borders to implement scalable solutions for global environmental and social sustainability

**Eligibility & Selection Criteria: Include following in your CV/ Resume/ Profile**

- **Inter Institutional Collaboration:** Evidence of a project or research partnership involving entities from at least two different institutions.
- **Scalability:** The initiative must demonstrate the potential to be replicated in different geographical or cultural contexts to address sustainability.
- **Organizational Impact:** Recognition of leadership skills in building institutional frameworks that promote "Trans-Atlantic" knowledge exchange.
- **Duration of Service:** Minimum of 05 years of consistent contribution to the field of global sustainable development.

## ICERT G-DEEP Laureate 2026

The highest honor of the conference, the G-DEEP Laureate is conferred upon a visionary pioneer who has redefined the 'Global Digital Education & Ethics Paradigm' by harmonizing advanced technology with human-centric ethical standards.

**Eligibility & Selection Criteria: Include following in your CV/ Resume/ Profile**

- **Innovation in Education 5.0:** Demonstrated implementation of AI, Digital Transformation, or Industry 5.0 technologies in a pedagogical or professional training setting.
- **Ethical Leadership:** Significant contribution to the discourse on AI ethics, data privacy, or the human-centric application of emerging technologies.
- **Future of Work Alignment:** Evidence of work that prepares the global workforce for the transition to an automated and digitally-driven economy.
- **Intellectual Contribution:** Publication of high-impact research, books, or patents that influence the global digital education paradigm.

## ICERT Global SDG Impact Award 2026

Aligned with the UN World Environment Day, this award recognizes grassroots or academic excellence that directly contributes to the achievement of the United Nations Sustainable Development Goals, with a specific focus on Climate Action and Quality Education.

**Eligibility & Selection Criteria: Include following in your CV/ Resume/ Profile**

- **Direct SDG Mapping:** Your work must clearly map to one or more UN SDGs (specifically SDG 4: Quality Education or SDG 13: Climate Action).
- **Measurable Outcome:** Evidence of tangible impact, such as a reduction in carbon footprint, improvement in literacy rates, or successful community disaster management.

- Community Engagement: Proof of active involvement with local communities, NGOs, or students to drive environmental or social change.
- Innovation for June 5th: Preference will be given to projects or research submitted for the Special Session on World Environment Day that demonstrate "Green Innovation."

## **Conference Access & Registration Options**

Category	Fee (USD/INR)
<b>ICERT offers subsidized registration fees to support global participation in research, education, and SDG-aligned initiatives.</b>	
General Participation (Access Pass)	Free
Paper Presentation (Subsidized Registration Fee)	\$15 / ₹1000
<i>For each co-author:</i>	<i>\$5 / ₹500 (co-author/s need not register separately)</i>
<i>For example, if there are two authors in one paper, the fee will be 1000+500=1500, if there are three authors in one paper the fee will be 1000+500+500=2000 (INR)</i>	
Paper Presentation & Publication (Subsidized Registration Fee)	\$25 / ₹2000
Award Nomination & Processing	\$30 / ₹3000
Participation, Presentation & Award Nomination	\$40 / ₹3500
Presentation, Publication & Award Nomination	\$45 / ₹4000
Fee for ICERT Member ( <i>Includes presentation &amp; publication</i> )	\$20 / ₹1500
Fee for ICERT Members (Includes Presentation & Award)	\$30 / ₹3000

### **Certificates**

A soft copy of the participation and presentation certificates will be provided to all candidates.

Awardees will receive a soft copy and a printed and framed award certificate.

Soft copies of all certificates will be sent within one week after the conference.

### **Contact & Helpline**

For any queries, please feel free to reach out to us. E-mail: [conferences@icert.org.in](mailto:conferences@icert.org.in)

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