



International Conference & Global Summit 2026

(In Observance of World Teachers' Day)

Global Teachers Summit 2026: Empowering Educators for AI, Innovation, Collaboration, and the Future of Learning

October 5–6, 2026

Emmanuel Alayande University of Education

(EAUED), Oyo, Nigeria

International Council for Education, Research and Training

(ICERT), Pennsylvania, USA & India

The contemporary global educational landscape is undergoing an unprecedented paradigm shift driven by advanced cognitive computing architectures, evolving macroeconomic demands, and shifting pedagogical frameworks. In explicit observance of World Teachers' Day 2026, the International Council for Education, Research and Training and Emmanuel Alayande University of Education are organizing a high-level, two-day international conference and global summit.

Global Teachers Summit 2026 is designed as a premier interdisciplinary nexus to bridge the gap between technical innovation, commercial enterprise, systemic jurisprudence, and humanistic development. By convening an international cohort of educators, university leadership, instructional designers, researchers, and policymakers across 37+ countries, this summit serves as a structural vehicle to establish future-ready educational benchmarks.

Comprehensive Multidisciplinary Tracks & Technical Sub-Themes

To foster genuine cross-pollination of academic thought, the summit's agenda is organized into eight highly granular, distinct tracks spanning all core scientific, commercial, and humanistic domains.

Track 1: Artificial Intelligence in Education & Computing Technologies (IT & Engineering)

1. Algorithmic Accountability and Mitigating Generative Bias in Predictive Grading Engines.
2. Large Language Models (LLMs) and Intelligent Tutoring Systems (ITS) in Secondary Education.
3. Natural Language Processing (NLP) Tools for Real-Time Multilingual Classroom Translation.

4. Edge AI and Low-Power Wearable Sensors for Cognitive Load Monitoring in Labs.
5. Cyber-Physical Learning Environments: Integrating IoT into Vocational Instruction.
6. Computer Vision Architectures for Automated Student Engagement and Attention Analytics.
7. Blockchain-Based Cryptographic Verification for Tamper-Proof Micro-Credentials.



8. Neural Network Applications in Mapping Personalized Adaptive Learning Paths.
9. Immersive Graphic Engines: Advanced VR/AR Simulation Design for Technical Training.
10. Green Computing in Higher Education: Structural Auditing of Academic Cloud Infrastructures.
11. Quantum Computing Pedagogy: Curriculum Frameworks for Next-Generation Scientists.
12. Data Privacy Architectures and Zero-Trust Network Models for School Databases.
13. Human-Computer Interaction (HCI) Advancements for Universal Assistive Learning Design.
14. Reinforcement Learning Models for Gamified Instructional Engineering.
15. Big Data Pipelines for Longitudinal Institutional Performance Forecasting.
16. Automated Content Generation Ethics: The Role of AI in Rapid Syllabus Iteration.
17. Autonomous Drone and Robotics Technology integration in Applied STEM Laboratories.
18. Digital Twins: Simulating Physical Chemistry and Engineering Labs for Remote Learners.
19. Optical Network Scaling and 6G Frameworks for Seamless Synchronous Global Classrooms.
20. Explainable AI (XAI) Protocols for Transparency in Automated Admissions Decisioning.

Track 2: Agile Enterprises, Commerce & Economic Education (Business & Management)

1. FinTech Pedagogies: Integrating Decentralized Finance (DeFi) into Business Curricula.

2. Circular Economy Principles: Designing Sustainable Management Training Modules.
3. Supply Chain Decarbonization Models and Agile Corporate Logistics Instruction.
4. Talent Management 5.0: Preparing Students for Algorithmic and Hybrid Corporate Environments.
5. Fostering Entrepreneurial Mindsets within High-Tech University Incubation Centers.
6. E-Commerce Legal Protections, Consumer Rights, and Transnational Trade Seminars.
7. Behavioral Economics of Climate Action: Pedagogical Strategies for Green Branding.
8. Corporate Governance Frameworks and Strict ESG Auditing in Modern Business Schools.
9. Agile Project Management Methodologies (Scrum/Six Sigma) in Student Practicums.
10. Intellectual Capital Valuation Metrics and Management of Academic Patents.
11. Predictive Macroeconomic Modeling Tools for Applied Accounting Curricula.
12. Social Entrepreneurship: Case Studies on Micro-Equity and Grassroots Wealth Creation.
13. Risk Management and Hedging Strategies in Hyper-Volatile Commodity Markets.
14. Workforce Upskilling Alliances: Corporate-Academic Partnerships for Continuous Executive Reskilling.
15. Quantitative Investment Strategies and Algorithmic Trading Simulations for Students.
16. Cross-Border E-Commerce Logistical Architectures and Micro-Retail Management.



17. Neurodiversity Accommodation Frameworks in Corporate Training Programs.
18. Organizational Psychology: Managing Workplace Stress in Post-Merger Corporate Landscapes.
19. Consumer Journey Mapping via Big Data Analytics in Undergraduate Marketing Labs.
20. Transnational Carbon Border Adjustments and Their Inclusion in Global Trade Studies.

Track 3: Legal-Ethical Paradigms & Jurisprudence (Law & Policy)

1. Constitutional Adaptations for Digital Spaces: Defining Free Speech on Campus Platforms.
2. Transnational Environmental Law Enforcement and Climate Action Compliance Pedagogy.
3. Fair-Use Doctrines, Intellectual Property Rights (IPR), and Copyright Limits in AI-Generated Content.
4. Transborder Data Sovereignty Laws and Student Privacy Protections (GDPR/FERPA Alignment).
5. Anti-Trust Regulations and Market Monopoly Controls in EdTech Platforms.
6. Labor Law Evolution: Legal Safeguards for Freelance and Gig Economy Educators.
7. Cyber-Crime Jurisprudence, Digital Forensic Evidence, and Extradition Treaties.
8. Bio-Ethics Frameworks and Legal Constraints on Gene Editing (CRISPR) Research in Universities.
9. Consumer Protection Statutes in Automated Digital Financial Marketplaces.

10. Maritime Law and Resource Stewardship Protocols in Environmental Science Syllabi.

11. Space Law Jurisprudence, Satellite Asset Management, and Celestial Resource Geopolitics.

12. Human Rights Metrics in Algorithmic Surveillance and Facial Recognition Implementation.

13. Alternative Dispute Resolution (ADR) Mechanization via Smart Contract Architectures.

14. Educational Accreditation Laws: Legal Challenges Facing Global Virtual Universities.

15. Forensic Odontology and Digital Evidence Admissibility Standards in Law Curricula.

16. Legal Protections for Whistleblowers and Ethical Integrity Mandates in Public Entities.

17. Corporate Tort Liability, Product Recalls, and Environmental Malfeasance Case Law.

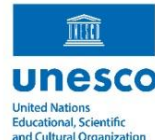
18. Legal Frameworks Safeguarding Minority Language Rights in Decentralized Regions.

19. Sovereign Debt Restructuring Mechanics and Public Higher Education Budget Allocation.

20. Legislative Mandates for Accessibility Auditing across Digital Public Utilities.

Track 4: Socio-Cultural Dynamics, Public Policy & Creative Expression (Social Sciences & Arts)

1. Sociology of Digital Spaces: Virtual Communes, Social Media Algorithms, and Youth Identity.
2. Psychological Dimensions of Continuous AI Interfacing: Combating Modern Digital Fatigue.



3. Eco-Anxiety: Clinical Interventions and Coping Strategies in Higher Education.
4. Digital Humanities: Utilizing Computational Text Analytics for Classical Literature.
5. Socio-Economic Impact Analyses of Climate Migration and Displaced Student Support.
6. Indigenous Knowledge Systems: Integrating Tribal Sustainable Wisdom into Modern Ecology.
7. Urban Sociology: Spatial Planning and Infrastructure Demands of Modern Mega-Cities.
8. Historical Epistemology: Documenting the Transitions from Industrial to Algorithmic Eras.
9. Media Literacy Classrooms: Dissecting Deepfakes and Algorithmic Information Warfare.
10. Philosophical Definitions of Human Work and Meaning under Autonomous Systems.
11. Eco-Aesthetics: Visual Arts, Graphic Narratives, and Media Driving Green Reform.
12. Applied Ethnomusicology: Preserving Intangible Cultural Heritage via Virtual Registries.
13. Public Theater and Performance Formats as Community Conflict Resolution Vehicles.
14. Eco-Linguistics: Analyzing How Syntactic Structures Influence Climate Commitments.
15. Comparative Literature: Cross-Cultural Narratives Exploring Technology and Estrangement.
16. Structural Inequities and Gender Parity Frameworks in Remote STEM Classrooms.

17. Geriatric Sociology: Educational Interventions for Aging Populations in Tech Eras.
18. Translation Studies: Evaluating Human Intuition vs. AI Machine Nuance in Diplomacy.
19. Cognitive Linguistics: Assessing How Short-Form Media Formats Alter Spatial Attention.
20. Cultural Soft Power: Digital Media Exports and the Reshaping of Geopolitical Alliances.

Track 5: Physical, Mathematical & Chemical Advancements (Physical Sciences)

1. Quantum Material Syntheses, Crystal Lattice Modeling, and Computational Physics.
2. Mathematical Modeling of Volatile Ecological Systems and Multi-Variant Epidemiological Influx.
3. Green Chemistry Principles: Maximizing Catalytic Efficiency and Reducing Toxic Byproducts.
4. Computational Fluid Dynamics (CFD) in Regional Weather Forecasting and Wave Modeling.
5. High-Energy Particle Physics: Data Analytics Frameworks for Accelerator Experiments.
6. Nanomaterial Fabrication for High-Efficiency Photovoltaic and Solid-State Batteries.
7. Atmospheric Chemistry: Spectroscopy Testing of Greenhouse Gas Concentrations.
8. Hydrogeological Mapping: Quantifying Aquifer Depletion Metrics using Satellite Telemetry.
9. Organic Synthesis Methodologies for Bio-Based, Fully Degradable Polymers.



10. Complex Topology Applications in Advanced Cryptographic Key Generation.

11. Spectroscopic Analysis of Microplastic Concentrations in Sub-Surface Water Tables.

12. High-Altitude Permafrost Degradation Kinetics and Organic Carbon Release Modeling.

13. Geochemical Exploration Frameworks for Rare Earth Elements in Sustainable Tech.

14. Non-Linear Dynamics and Chaos Theory Applications in High-Frequency FinTech Models.

15. Mathematical Game Theory Applications in Global Resource Resource Allotment.

16. Nuclear Fission and Fusion Safety Engineering: Advanced Structural Performance Testing.

17. Statistical Mechanics and Thermal Performance Optimization of Microchip Architectures.

18. Analytical Biochemistry: High-Performance Liquid Chromatography (HPLC) in Contaminant Tracking.

19. Solid-State Chemistry: Developing Thermal-Resistant Polymers for Aerospace Engineering.

20. Linear Programming and Convex Optimization for Global Humanitarian Supply Routes.

Track 6: Bio-Sciences, Agritech & Sustainable Ecosystems (Life Sciences)

1. Genomic Mapping, Functional Bioinformatics, and Target Profiles for Species Preservation.

2. Genetic Engineering, CRISPR Applications, and Drought-Resilient Seed Modifications.

3. Marine Biology: Coral Reef Restoration Protocols under Shifting Marine Acidity.

4. Applied Virology: Structural Influx Modeling for Multi-Vector Pandemic Readiness.

5. Bioremediation Protocols: Utilizing Genetically Modified Organisms for Toxic Waste Clearance.

6. Biomass-to-Energy Resource Re-routing and Industrial Cellulose Decomposition.

7. Ecotoxicology Profiles of Nano-Plastics across Aquatic and Avian Food Chains.

8. High-Resolution Satellite Flora Mapping and Algorithmic Canopy Density Assessments.

9. Soil Microbiology: Nitrogen Cycling and Rhizosphere Optimization for Organic Farms.

10. Agro-Ecology: Integrated Pest Management (IPM) replacing Chemical Agrochemicals.

11. Population Demography Metrics and Wildlife Migratory Corridor Safeguards.

12. Urban Forestry Systems, Carbon Sequestration Proportions, and Micro-Climate Cooling.

13. Wetland Ecology Preservation: Hydrological Management Plans for Coastal Marshes.

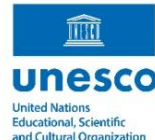
14. Vector-Borne Disease Projections under Shifted Trans-Continental Rainfall Grids.

15. Plant Physiology: Metabolic Adaptation Mechanisms under Sustained Thermal Stress.

16. Parasitology Systems: Tracking Zoonotic Spillover Influxes near Industrial Borders.

17. Sustainable Aquaculture Infrastructures: Recirculating Systems and Organic Feed Mixes.

18. Dendrochronology: Using Tree-Ring Analytics for Long-Term Regional Climate Reconstructions.



19. Microbial Fuel Cells: Extracting Sustainable Bio-Electricity from Anaerobic Sludge.
20. Grassroots Biodiversity Auditing: Citizen-Science Apps and Digital Species Registries.

Track 7: Medical Informatics, Paramedical Care & Preventive Health (Health Sciences)

1. Telemedicine Architectures: Reducing Carbon Footprints of Urban Health Infrastructure.
2. Precision Medicine: Utilizing Multi-Omic Big Data for Targeted Cancer Therapeutics.
3. Machine Learning Algorithms for High-Accuracy Diagnostic Imaging in Oncology.
4. Clinical Kinematics and Sensor-Based Remote Physiotherapy Rehabilitation Engines.
5. Nursing Informatics: Digital Ward Optimization, Electronic Records, and Safety Protocols.
6. Public Health Interventions for Climate-Resilient Rural Disease Prevention.
7. Nutraceuticals and Personalized Dietetics: Metabolic Frameworks for Health.
8. Bio-Medical Accountability Protocols in Autonomous Robotic Surgical Assists.
9. Ergonomic Assessments and Occupational Health Interventions for Hybrid Faculty.
10. Community Epidemiology, Mobile Health Care Clinics, and Preventive Screenings.
11. Neuropsychiatry: Digital Screenings and Therapeutic Intervention Portals for Youth.
12. Hospital E-Waste Management, Biohazard Separation, and Waste Neutralization.

13. Pharmacogenomics: Mitigating Multi-Drug Resistance via Computational Synthesis.

14. Geriatric Care Medicine, Fall-Detection IoT, and Senior Assisted Living Architectures.

15. Yogic Science: Cardiorespiratory Impact Analyses and Neurobiological Benefits of Pranayama.

16. Sports Medicine: Kinetic Joint Analysis and Advanced Athletic Injury Recovery Metrics.

17. Neonatal Healthcare Architectures, Vaccination Tracking, and Pediatric Safety.

18. Toxicology Testing of Trace Pharmaceutical Concentrations in Urban Drinking Water.

19. Psychiatric Wellness Programs: Mindfulness Frameworks for High-Stress Faculty.

20. Cardiovascular Disease Trajectory Modeling using Predictive Population Analytics.

Track 8: Educational Leadership, Social Work & Community Welfare (Education & Society)

1. National Education Policy (NEP 2020): Implementation Frameworks for Global Synergy.
2. Outcome-Based Education (OBE) Metrics and Institutional Quality Assurance (IQAC Alignment).
3. Strategic Leadership Models for Deans Navigating Digital Institutional Mergers.
4. Institutional Design Models to Bridge the Academic Inequity Divide in Rural Areas.
5. Deploying Social Work Protocols for Refugee Students Facing Disrupted Learning.



6. Corporate Social Responsibility (CSR) Funding Models Linked to UN SDG 4 Milestones.
7. Adult Literacy Programs: Smart Village Learning Centers and Digital Access.
8. Child Protection Protocols and Anti-Bullying Interventions in Digital Frameworks.
9. Faculty Evaluation Architectures: Managing Integrity in the Age of Generative AI.
10. Community Social Work: Mobilizing Local Support Infrastructures for Senior Citizen Care.
11. NGO-Academic Alliances: Organizing Scalable Grassroots Literacy and Health Camps.
12. Vocational Training Frameworks Bridging Digital Competence in Low-Income Cohorts.

13. Experiential Pedagogy: Curriculum Lab Architectures for Tactile Learning Design.
14. Crisis Management Frameworks for School Boards Faced with Natural Disasters.
15. Participatory Action Research (PAR) Models for Modern K-12 In-Service Educators.
16. Youth Empowerment Metrics: Developing Global Civics and Leadership Aptitude.
17. Micro-Equity Funding Systems Supporting Entrepreneurial Student Fieldwork.
18. Special Education Needs (SEN) Pedagogies Powered by Assistive Device Design.
19. Language Lab Optimization Models for Bilingual Immersion Classrooms.
20. Teacher Resiliency Metrics: Countering Burnout through Decentralized Peer Networks.

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 Research Papers: Submission & Publication Guidelines

- **Abstracts:** 300–500 words in .doc or .docx format, featuring the title, author details, institution, and key words.
- **Formatting:** MS Word, Times New Roman, Title: 16 pt bold, Headings: 14 pt bold, Body: 12 pt, 1.5 line spacing, 1-inch margins. No footnotes/endnotes; maximum 10,000 words.
- **Compliance:** In-text citations must be cross-referenced. A one-page author profile, mandatory ORCID identifier, and an impact statement of up to 150 words are required per article (full papers for publication).
- **Publication:** Accepted abstracts will be printed in an ISBN-registered Souvenir/Proceedings volume.

Publication in DOAJ Indexed Journals

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 Indexed 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 ICERT Press: www.icert.org.in

Note: Best Paper Presentation Award will be given to the two best presenters from each technical session.

International Felicitation & Awards

The conference will honor outstanding global contributions across three distinguished international awards. Candidates must explicitly highlight relevant parameters in their submitted CV/Profile for consideration:

Grand Laureate for Educational Excellence 2026

This pinnacle award celebrates extraordinary educators who have demonstrated monumental leadership and left an indelible mark on the global educational landscape. It is reserved for visionary academic leaders, institutional heads, or senior policymakers with at least 15 years of service who have successfully transformed educational frameworks. Eligibility hinges on a proven track record of institutional growth, visionary mentorship, and a deep commitment to raising academic standards.

The World Teachers' Day Lifetime Achievement Award 2026

Designed to honor veteran educators on this global day of recognition, this award celebrates a lifetime of unwavering dedication and profound impact on generations of students. It targets retired or long-serving educators with over 20 to 25 years of classroom teaching experience. Nominees are evaluated on their enduring legacy, lifelong commitment to student development, and sustained contribution to the teaching community.

World Teachers' Day Global Distinguished Scholar-Educator Award 2026

This international accolade recognizes active academics who brilliantly bridge the gap between high-impact scientific research and classroom pedagogy. It is open to professors, researchers, and lecturers globally who maintain a strong portfolio of peer-reviewed publications while remaining outstanding teachers. Eligible candidates must demonstrate how their research directly enriches their curriculum and inspires the next generation of scholars.

The Trans-Atlantic Award for Cross-Cultural Educational Excellence 2026

Celebrating international collaboration, this unique honor recognizes educators who foster cross-cultural understanding, global exchange, and inclusive learning environments. It is meant for educators, international coordinators, or researchers driving collaborative projects across borders, particularly connecting institutions globally. Nominees must show evidence of successful international student/faculty exchanges, cross-cultural curriculum development, or global collaborative research.



Key Information & Important Deadlines

Format: Online Synchronous (Virtual Platform)

Registration: Sep 30, 2026

Abstract Submission: Sep 30, 2026

Full Paper Submission: Sep 30, 2026

Send abstract & full paper to conferences@icert.org.in

Time: 8:30 AM EDT (Pennsylvania Time)

6:00 PM IST

Registration & Submission Process

Registration Link: <https://forms.gle/No7PmeRHCHCfcsBYA>

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

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.

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,

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



Scan & Register

Full Paper 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, visit ICERT Press at www.icert.org.in

Call for Book Chapters: Special ISBN Volume Launch
In Commemoration of World Teachers' Day 2026

Book Title: *The Cognitive Classroom: Architecting Human-Centered AI and Future Learning Ecosystems*

Publisher: International Council for Education, Research and Training, ICERT Press

Imprint & Indexing: Assigned Unique International Standard Book Number (ISBN), Open Access Chapter, DOI Allocation to each chapter and online available on ICERT Press.

Release Date: October 5, 2026 (*Official Digital Unveiling Ceremony during the Global Teachers Summit 2026 Inaugural Session*)

Invitation & Scope

The editorial desk of ICERT Press invites researchers, university faculty, instructional designers, and educational policymakers to submit original, high-quality chapters for the upcoming peer-reviewed edited volume, *The Cognitive Classroom: Architecting Human-Centered AI and Future Learning Ecosystems*.

This volume addresses the structural, ethical, and pedagogical challenges of integrating advanced computational architectures into modern education. Unlike empirical journal articles that prioritize narrow experimental data, this edited volume is a repository for comprehensive literature reviews, conceptual frameworks, pedagogical thought-leadership essays, and systemic policy evaluations. Every submission will undergo a rigorous double-blind peer-review process overseen by the ICERT Press Editorial Desk.

Thematic Matrix: 50 Comprehensive Sub-Themes

Track A: Algorithmic Frameworks & Intelligent Tutoring Systems

1. Epistemological Shifts: How Cognitive Computing Alters the Acquisition of Human Knowledge.
2. Architecting Conversational AI: Large Language Models (LLMs) as Personalized Socratic Mentors.

3. Machine Learning Analytics in Predicting and Preventing K-12 Student Attrition.
4. Intelligent Tutoring Systems (ITS): Designing Scaffolding Algorithms for Specialized Learning.



5. Natural Language Processing (NLP) Frameworks for Real-Time Semantic Feedback in Classrooms.
6. The Neural Network Matrix: Mapping Cognitive Load via Low-Latency Classroom Sensors.
7. Automated Essay and Assessment Grading: Overcoming Algorithmic Inflexibility and Static Criteria.
8. Computer Vision Architectures: Measuring Visual Engagement in Synchronous Virtual Classrooms.
9. Designing Diagnostic Testing Systems for Neurodivergent Learners Using Adaptive Machine Learning.
10. The Evolution of EdTech Architectures: From Static Learning Management Systems (LMS) to Intelligent Ecosystems.

Track B: Human-Centered Design, Ethics & Digital Sovereignty

11. Mitigating Algorithmic Bias: Ensuring Parity and Equity in Automated Academic Evaluation.
12. Data Sovereignty in the Classroom: Aligning Institutional Databases with Transnational Protections (GDPR/FERPA).
13. The Ethics of Continuous Surveillance: Balancing Attention Tracking with Student Privacy Rights.
14. Intellectual Property Rights (IPR) and the Fair-Use Doctrine in AI-Generated Curriculum Assets.
15. Explainable AI (XAI) in Higher Education Admissions:

Transparency in Machine-Driven Selection.

16. Algorithmic Gatekeeping: Remediating Societal and Economic Prejudices in Personalized EdTech.
17. Deepfakes and Synthetic Media: Formulating Media Literacy Protocols for Secondary Education.
18. Digital Inequity and the Global AI Divide: Frameworks for Subsidized Technology Distribution.
19. Human-in-the-Loop (HITL) Pedagogy: Retaining Teacher Autonomy in Automated Environments.
20. Cyber-Ethics and Safety Frameworks Protecting Minority-Language Students on Global Networks.

Track C: Pedagogical Pivots & Future Learning Ecosystems

21. Experiential Learning via Immersive Design: Integrating AR/VR Engines into STEM Laboratories.
22. The Gamified Classroom: Reinforcement Learning Models Driving Kinetic and Spatial Literacy.
23. Virtual Universities: Operating Architectures, Quality Assurance Metrics, and Legal Accreditation.
24. Hybrid Classrooms: Engineering the Optimal Human-Machine Balance for Creative Writing and Design.
25. Continuous Micro-Credentials: The Role of Blockchain Ledger



Protocols in Verifying Lifelong Skills.

26. Curriculum Lab Refinement: Building Physical and Digital Multi-Sensory Teaching Tools.
27. Outcome-Based Education (OBE) Metrics for Fluid and Non-Linear Career Trajectories.
28. Peer-to-Peer Academic Exchanges: Maximizing Cross-Border Classrooms for Collaborative Problem-Solving.
29. Early Childhood Care and Education (ECCE) Frameworks: Screen-Time Limits vs. Digital Literacy.
30. Climate Literacy Classrooms: Using Big Data Environmental Maps as Interdisciplinary Textbooks.

Track D: Faculty Leadership, Well-Being & Institutional Agility

31. Strategic Educational Leadership: Guiding Faculty through Fast-Paced Technological Upheaval.
32. Combating Digital Fatigue: Clinical Frameworks for Institutional Well-Being and Faculty Mental Health.
33. Formative Evaluation Metrics: Revamping Teacher Appraisals in the Age of Generative Writing Tools.
34. Collaborative Micro-Teaching Networks: Using Cloud Pipelines for Shared Lesson Architecture.
35. The Agile School Board: Crisis Management Frameworks for Tech Disruptions and Climate Events.

36. Faculty Upskilling Partnerships: Structural Collaborations between High-Tech Industries and Academia.

37. Overcoming Resistance to Change: Psychological Drivers of Institutional Technology Acceptance.

38. Shared Governance Models in Virtual Spaces: Redefining Departmental Portfolios.

39. Fostering Entrepreneurial Mindsets through University Business and Tech Incubators.

40. The Modern Research Guide: Mentoring Young Scholars through Global Digital Publishing Protocols.

Track E: Inclusive Social Transformations & Community Impact

41. Universal Design for Learning (UDL): Hardware and Software Innovations for Special Education.

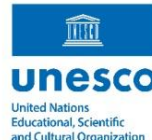
42. Social Work and Learning Support Systems for Refugee and Transnational Displaced Students.

43. Corporate Social Responsibility (CSR) Funding: Aligning Enterprise Capital with UN SDG 4 Objectives.

44. Smart Village Networks: Scaling Adult Literacy Programs through Mobile Cloud Technology.

45. Language Lab Innovations: Restoring and Archiving Endangered Regional Dialects.

46. Gender Parity Metrics within Engineering and Advanced



Computing Higher Education Tracks.

47. Sociology of the Digital Classroom: How Social Media Algorithms Reshape Youth Community Building.

48. Indigenous Knowledge Networks: Incorporating Ecological Wisdom into Formal Curricula.

49. Vocational Training Frameworks: Upgrading Technical Skills for the Automated Gig Economy.

50. Developing Global Civics: Training Students for Ethical Engagement and Cross-Border Digital Peacebuilding.

Chapter Submission Guidelines

1. Formatting & Style Standard

- English Manuscripts: Must be compiled in Microsoft Word (.doc or .docx) using Times New Roman, 12 pt font, 1.5 line spacing, and 1-inch custom margins on all sides. Headings must match the APA 7th Edition style hierarchy.
- Hindi Manuscripts: Must be drafted in Microsoft Word using Unicode font (14 pt font, 1.5 line spacing, 1-inch margins).
- Length Constraints: Complete book chapters must be thorough and span between 3,500 to 6,000 words (inclusive of abstract, keywords, references, tables, and metadata).
- Mandatory Metadata: The first page must include the chapter title, author names, active institutional affiliations, a brief 100-word biography per author, and a verified ORCID iD.

2. Review Protocols & Academic Integrity

- Anti-Plagiarism Directive: All submissions must feature original content. Manuscripts will face automated evaluations; the total similarity index must remain strictly under 10% via Turnitin.
- Dual Submission Prohibitions: Submitted chapters must be distinct from empirical papers slated for presentation or publication within ICERT international journals (*Shodh Sari / Edumania*). Review models, extended conceptual arguments, and historical/policy perspectives are favored for this book.

Production & Editorial Timelines

Full Chapter Submission Deadline: Sep 25, 2026

Official Book Launch & Release: October 5, 2026 (*Global Teachers Summit Inaugural Session*)

Submission Procedure

Send full chapters to icertpitara@icert.org.in with the subject line format: *Book Chapter Submission Track [A/B/C/D/E]*. All published authors will receive a certified open-access digital copy of the entire volume and a dedicated certificate of chapter publication.

Indian authors can submit the printing fee for the hard copy of the book.



Fee Structure

ICERT offer highly subsidized fee to maximize international student and research participation:

Category	Fee (USD / INR)
General Participation (Access)	Free
Paper Presentation (Subsidized Base Fee)	\$15 / ₹1,200
Co-Author Registration (Per Co-Author)	\$5 / ₹500 (<i>e.g., 2 authors = ₹1,700; 3 authors = ₹2,200</i>)
Paper Presentation & Publication	\$25 / ₹2,000
Award Nomination & Processing	\$30 / ₹3,000 (For Indian & US Delegates) \$ 15 (For Other Countries Delegates/ for Digital Copy only)
Participation, Presentation & Award Nomination	\$40 / ₹3,500
Presentation, Publication & Award Nomination	\$45 / ₹4,000
ICERT Member Concessional Track (Presentation & Publication)	\$20 / ₹1,500
ICERT Member Concessional Track (Presentation & Award)	\$30 / ₹3,000
Book Chapter	\$10 Per Chapter for Digital Copy \$15/ INR 1500 for Print Copy (Indian & US Authors Only)

Certification

- All participants receive soft copies of certificates within one week.
- Awardees from India and US will receive framed award, certificate of award and memento
- Indian and US presenters will receive printed certificate of presentation.

Contact & Helpline

For any queries, please feel free to reach out to us

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