



The CPD Standards Office CPD PROVIDER: 41182 2024-2026 www.cpdstandards.com

cpc

SECTION AMERICAN INTERNATIONAL CONFERENCE ON Sustainable Engineering and Education





Organized by:- IFERP Academy



ISBN: 978-93-92104-36-7

Theme Industrial Practices: Bridging the Gap between Knowledge and Technological Innovation

TABLE OF CONTENT

About • Theme	•••••	01
Objective • Purpose	•••••	02
Sessions and Tracks	•••••	03
SDGs • Important dates	•••••	04
Registration Fee	•••••	05
Publication	•••••	06
Tentative Program	•••••	07
Past Glimpses		08

ABOUT CONFERENCE

The LAICSEE - Conference on Sustainable Engineering and Education, scheduled for December 06th & 07th 2024, is a premier event organized by IFERP Academy (Peru Society) in Lima, Peru. This gathering unites diverse community of researchers, a academics, professionals, and students. Through collaborative discussions, the conference addresses cutting-edge advancements, research findings, and best practices in sustainable engineering and education. Attendees will explore topics sustainable such as technologies, environmental impact assessments, renewable energy, green building design, eco-friendly materials, and innovative teaching methods. Serving as a catalyst for interdisciplinary dialogues, this event fosters global connections dedicated to shaping а more sustainable future, positioning participants at the forefront of sustainable solutions in engineering and education.



CONFERENCE THEME

"Industrial Practices: Bridging the Gap between Knowledge and Technological Innovation" emphasizes the critical integration of intellectual insights and cutting-edge technologies to address the pressing global need for sustainable industrial development. This concept underscores the importance of fostering innovation-driven strategies that align with environmental stewardship, economic efficiency, and societal well-being. By merging academic research, technological advancements, and practical applications, the theme seeks to inspire transformative approaches that redefine industrial practices, ensuring they are both resource-efficient and eco-friendly. It highlights the role of interdisciplinary collaboration in creating a resilient future where sustainability is seamlessly woven into the fabric of industrial progress.

OBJECTIVES OF CONFERENCE

The primary objective of LAICSEE-2025 is to make significant contributions to conceptual and the theoretical developments in global education. At its core, the conference aspires to synchronize sustainable engineering, technology, and education on a unified platform. This engineering education conference, set in Peru, serves as a global hub for knowledge exchange, collaboration, submissions, paper networking, and innovation. By bringing together professionals, academics, and researchers, LAICSEE-2025 aims to create a dynamic space where the convergence of sustainable practices educational advancements and propels us toward a harmonized and progressive future.

PURPOSE OF THE CONFERENCE

LAICSEE-2025 is driven by the central objective of cultivating global critical thinking and its impactful application in the realms of sustainable engineering and education. The conference acts as a conduit for communication and networking among diverse individuals united by shared interests. This international engineering conference strives to facilitate substantial discussions on contemporary issues, trends, and challenges in sustainability, engineering, and education. Through the convergence of global experts, LAICSEE-2025 endeavors to deepen insights into the subject, fostering a collaborative environment that sparks inspiration and generates novel ideas for advancing sustainable practices in engineering and education worldwide.



SESSIONS AND TRACKS

This Topics of Interest for Submission include, but are not limited to:

INDUSTRIAL ENGINEERING

- Advanced Manufacturing Techniques
- Supply Chain Management
- Quality Control and Assurance
- Human Factors Engineering
- Industrial Automation

GENERAL ENGINEERING

- Civil Engineering
- Mechanical Engineering
- Electrical and Electronic Engineering
- Materials Science and Engineering
- Informatic Engineering

SOCIAL SCIENCE

- Sociology of Education
- Psychology in Education
- Cultural and Gender Studies
- Cross-Cultural Perspectives in Education
- Business and Economy, Political Science

EDUCATION

- Teaching and Learning Innovations
- Curriculum Development
- Educational Technology and E-Learning
- Assessment and Evaluation in Education
- Inclusive Education

MANAGEMENT

- Strategic Management
- Human Resource Management
- Organizational Behaviour
- Entrepreneurship and Innovation
- Public Management

TO VIEW MORE ABOUT SESSION AND TRACKS







#IFERPsupportsSDGs

IMPORTANT DATES



REGISTRATION FEE



Note:-

Group Registrations will receive a 5% discount along with additional Benefits, Please contact +1 (626) 649-4484

AVAILABLE PAYMENT METHODS

There are three payment options available for Latin American International Conference on Sustainable Engineering and Education (LAICSEE-2025) Hybrid Conference. You can pay your registration fee through

- Online Gateway (Credit Card / Debit Card)
- Bank Transfer (TT)
- PayPal

Before making the payment for the conference using any of the above methods, please contact us we will guide you in the process

TO VIEW MORE ABOUT THE REGISTRATION FEE



Beneficiary Name	Technoarete Research And	Registration Guidelines
	Development Association	 + Registered members are asked to intimate about the registration immediately.
Bank Name	Kotak Mahindra Bank	+ After completion of registration fee process, participant are required to send the scan copy of the
Account number	3311747350	registration fee receipt or transaction proof to us on or
IFSC CODE	ККВК0000466	before the last date of registration. + Any modification in the paper will be not accepted
MICR-No	600485006	after the final submission date. + After completion of registration fee process,
Swift Code	KKBKINBB	participant are required to send the scanned copy of full paper.
Branch	Kodambakkam, Chennai	 + For group discounts, contact Program Manager. + For further queries regarding the accommodation, feel
Country	India	free to email us.

After Payment Download the Registration Form fill it andsend to to info@acsee.net

PUBLICATIONS OPPORTUNITIES

At IFERP, we are dedicated to supporting you throughout your research publication journey. We prioritize publishing ethics, taking a steadfast approach to uphold the integrity of the peer-review publication process, which we consider a crucial element of academia. Each article undergoes rigorous peer review by subject-matter specialists to ensure quality and scholarly merit. We believe in the importance of engaging professionals in relevant sectors, inviting their insights and suggestions to enhance the submissions. This commitment to ethical publishing practices reflects our dedication to maintaining the highest standards in academic research and contributes to the advancement of knowledge in diverse fields.



SCIE Journals Publication

Opportunity in Premium publishers Journal which are indexed in SCIE (1) Regular Issue

(2) Special / Thematic Issue



Scopus Journals Publication

Opportunity in Journals which are indexed in Scopus (1) Regular Issue (2) Special / Thematic Issue



Web of Science Publication

Web of Science subscription-based service gives you access to numerous databases with citation data for academic areas.



Google Scholar Publication

Opportunity in Journals which are indexed in Google Scholar and other premium index agencies (1) Regular Issue



ABDC Publication

ABDC (Australian Business Deans Council) is a renowned organization that plays a pivotal role in assessing the quality of business and management journals

RESEARCH GUIDANCE

Editing & Revision	Formatting	Review
 Grammatical	 + Journal Format + Research Paper	 Reviewer suggestion Reviewer Comments
Corrections Language Editing Plagiarism correction Proofreading Research Paper Editing Case Report Editing Synopsis Editing Thesis Editing	Format + Cover Letter	Support Thesis Review Book Review Research Paper Review

SCIENTIFIC PROGRAMME (TENTATIVE)





12.00 pm - 01.30 pm 01.30 pm - 02.30 pm 02.30 pm - 02.50 pm



02.50 pm - 04.00 pm 04.00 pm - 04.10 pm 04.10 pm - 04.20 pm 04.20 pm - 04.30 pm



Lunch Break 🖄

Technical Session - II Refreshment Break Valedictory Vote of Thanks 03.20 pm - 04.20 pm

04.20 pm - 04.30 pm 04.30 pm - 04.40 pm

03.00 pm - 03.20 pm

Technical Session - III (A) Technical Session - III (B) Valedictory Vote of Thanks

Speech by Keynote Speaker

PAST GLIMPSES





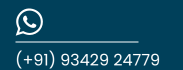
For Publication / Post Conference Queries

##FERP

Latin American International Conference on Sustainable Engineering and Education

IS" & 14" JUNE 2024 | LINA, PERU







info@acsee.net helpdesk@technoarete.org

CTCSH1

聯IFERP