



2nd International Conference
on

EMERGING TECHNOLOGIES AND INNOVATIONS

(ICETI-2026)

09-10 April 2026

(Hybrid mode)

FACULTY OF ENGINEERING & COMPUTER SCIENCE

PACIFIC ACADEMY OF HIGHER EDUCATION AND RESEARCH UNIVERSITY

Pacific Hills, Pratap nagar Extn., Airport Road, Debari, Udaipur, Rajasthan, INDIA.



Conference Theme

The theme of this conference is "**Sustainable Development in Advanced Technologies**". The international conference typically indicates a focus on the latest advancements and cutting-edge developments in technology and innovation. This conference unites to explore advancements across critical fields including Artificial Intelligence, Renewable Energy, Robotics, Biotechnology, Material Science and Quantum Computing.

By fostering interdisciplinary collaboration, we aim to drive scientific discoveries that address global challenges and catalyze transformative change across diverse sectors. The conference aims to highlight advancements and innovative practice across these fields.

Conference Tracks



Track I - Emerging Trends in Computer Science and Artificial Intelligence Applications of Artificial Intelligence

- Big Data: Transforming the Landscape of Computer Engineering
- Software Development: Latest Tools and Techniques
- Cloud Computing: Developments and Future Prospects
- Cyber Security
- Computational methods



Track II - Emerging Trends in Electrical Engineering

- Future of Robots in Electrical Engineering
- Advancements in Electric Vehicles and Battery Technology
- Smart Grid Technology
- Renewable Energy: Solar PV, Wind etc.



Track III - Advancements in Material Science and Nanotechnology

- Surface, Interface & Thin Films
- Insulators, Semiconductor & Dielectric Material
- Thermodynamic, Thermal & Mechanical properties
- Advancements in Chemistry
- Recent trend in Applied Mathematics
- The Role of Quantum Computing in Modern Technology



Track IV - Emerging Trends in Mechanical Engineering

- Advanced Materials and Manufacturing
- Robotics and Automation
- Mechanical Systems and Design
- Thermal Engineering
- Industrial Engineering and Operations Management



Track V - Technological Advances in Civil Engineering

- Sustainability in Civil Engineering: Current Practices
- Role of Civil Engineering in Urban Development
- Green Building: A Civil Engineering Perspective
- Sustainable Energy and Environment



Track VI - Advancements in Dairy Technologies

- Role of AI in dairy technology
- Advancements in Dairy supply chain
- Advancements in Dairy processing and preservation

Important Dates

Last date of Registration	31 March 2026
Last date for abstract/paper submission	31 March 2026
Date of conference	09-10 April 2026

Registration Fee Detail

Fee (per person)	Research Scholar/ Students UG/ PG	Faculty/Academician	Industry Professionals
Indian	Rs. 800/-	Rs. 1000/-	Rs. 1500/-
Foreigner	\$35	\$35	\$35

Registration and Paper Submission Process

1. Use this link for Registration "<https://conf.pacific-university.ac.in/FCS/>".
2. For new user, Sign-Up in the New Registration Tab.
3. Fill in the details of author and co-author.
4. Proceed for payment of Registration fee and upload paper as well as abstract.

Guidelines for Formatting of the Paper

Font	Title: (bold)24 pt, Author Names: 11 pt, Author Affiliations: 10 pt, Body Text: 10 pt, (Times New Roman)
Column Layout	Two-column format with equal width
Abstract	150–250 words, justified in 10 pt, italicized (3–5 keywords below the abstract)
Headings	Level 1: Centered, bold, all caps, 10 pt, Level 2: Left-aligned, bold, title case, 10 pt
Figures and Tables	Caption below for figures, above for tables (e.g., Figure 1, Table 1), 8 pt. font
References	Numbered style (e.g., [1], [2]), 8 pt font
Page Limit	Upto 6 pages
Poster Size	1m x 1m

TECHNICAL SESSIONS

- Plenary Talks
- Oral Presentations
- Poster Sessions

AWARDS

- Best Paper Presentation in each Technical Session
- Best Poster Presentation
- Young Scientist Award for PG Students
- Senior Scientist Award

Note :

- The Registration Fee Includes Breakfast, Lunch and Registration kit.
- An author is allowed to submit multiple papers, however the author must register separately for each new paper.
- Certificate will be provided to all registered participants but in case of online participation only E-certificate will be issued.



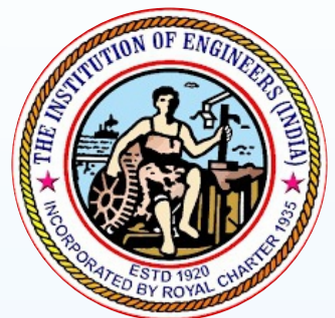
Knowledge Partners

The Computer Society of India (CSI), Udaipur Chapter is an active regional unit of CSI dedicated to promoting IT awareness, technical skills, and professional development among students, academicians, and industry professionals in and around Udaipur. The chapter regularly organizes seminars, workshops, expert talks, competitions, and collaborative events to strengthen computing knowledge and encourage innovation in emerging technologies. Through its dynamic engagement and linkages with local institutions and industries, CSI Udaipur serves as an important platform for nurturing talent and fostering a vibrant tech ecosystem in the region.



The Indian Institution of Industrial Engineering (IIIE), Udaipur Chapter is an active regional body committed to promoting the principles and practices of Industrial Engineering, productivity improvement, and quality management among students, professionals, and industries in the Udaipur region. The chapter organizes expert lectures, industrial visits, workshops, technical competitions, and skill-development programs to bridge the gap between academia and industry. Through collaborative initiatives and professional networking opportunities, IIIE Udaipur contributes to enhancing managerial competence, fostering innovation, and nurturing future-ready industrial engineering professionals.

The Institution of Engineers (India), Udaipur Local Centre is a prominent professional body dedicated to advancing engineering excellence, technical knowledge, and professional development across various engineering disciplines in the Udaipur region. The centre actively conducts seminars, workshops, expert talks, industrial visits, and technical events to promote innovation and strengthen industry-academia interaction. Through its diverse activities, member engagement, and focus on emerging technologies, IEI Udaipur serves as an important platform for fostering engineering skills, encouraging research, and supporting the continuous growth of engineering professionals and students in the region.



Digital Partner



Print Media Partner



FM Partner

About

PAHER UNIVERSITY

"Empower Your Future:
Where Careers Meet Opportunity!"

International Placements

- New Zealand
- Mauritius
- Dubai
- Thailand

Highest Package : 87 LPA (2017)

Average Package : 6.75 LPA

Job Fair : 10

Pool Campus Drives : 20

Career Counseling Sessions : 100



28

Years of Excellence

100

Acres Campus

600+

Faculty Members

10,000+

Students

PLACEMENT HIGHLIGHTS

A university that excels in education empowers the thinking and inspires the leaders of tomorrow. Pacific University is one of its kind with an aim to steer the face of the nation with youth taking the lead. Its proactive group of highly-skilled faculty imparts practical knowledge adding to the personality, and the global infrastructure comes as a compliment, enriching your campus life. With a conglomeration in multiple disciplines like Technology, Medicine, Dental, Management,

Engineering, Commerce Pharmacy, Hotel Management, Computer Application, Arts education, Fashion Technology, Media & Mass Communication, Science etc. This is a place where competitive attitude is instilled alongside maintaining the civility of giving back to the society. Envisioned to establish itself as a center of excellence, come here to prepare for a rewarding future with practical outlook towards challenges of life.

Placement 2280

No. of Companies 75

Highest Package 15 Lakh P.A.

Avg. Package 6.5 Lakh P.A.

300+ Workshops

110+ FDPs

50+ MDPs

35+ International Conferences

60+ National Conferences & Seminars

500+ Webinars

FACULTY OF ENGINEERING

About Institute

The Faculty of Engineering and Computer Science at PAHER University, Udaipur is a leading center of innovation, academic excellence, and research. It promotes outcome-based and experiential learning supported by a state-of-the-art Virtual Laboratory developed with a premier national institute. The faculty has a strong research record with publications, patents, citations, and ongoing projects. Departments including Civil, Mechanical, Electrical, Mining, Computer Science and Dairy Technology regularly conduct workshops, expert talks, industrial visits, and training programs to support holistic development. Work in emerging fields such as AI, automation, sustainable technologies, and renewable energy is widely recognized.

Conferences & Academic Events

05+ International/National Conferences with global papers

19+ Webinars & Expert Talks

25+ Seminars & Technical Workshops

MoUs



An MoE Govt of India Initiative



Transforming the skill landscape



Learner Centric Teaching

Faculty of Engineering adopts innovative teaching andragogy wherein students can enhance their life skills along with employability skills. The andragogy at Pacific is learner centric which ensures greater employment of students viz.

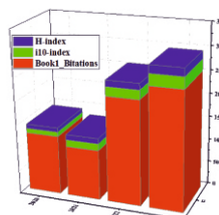
- Internships
- Study circles
- Hobby clubs
- Expert talks
- Soft skill training
- Chapter reviews
- Success story telling
- Management games
- Article & book reviews
- Case study method
- Experiential learning
- Peer to Peer learning
- Student development programmes
- Employability enhancement programmes

5+ Study circles

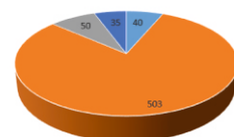
2+ Hobby clubs

40+ Student development programmes

10+ Employability enhancement programmes



RESEARCH HIGHLIGHTS



• Books • Journals • Conference Proceedings • Patents

Research & Intellectual Property Ecosystem

500+ Journal Publications (National/International)

15+ Patent Filed & Granted

15+ Faculty Projects Submitted to Funding Agency

2000+ Citation **5+** H index

40+ Books & Chapter



Past Conferences

- Faculty of Engineering, PAHER University successfully Organised ICETI-2025, with high-quality research abstracts from across the globe, featuring globally acclaimed keynote & plenary talks, and delivering an overwhelming response through impactful oral and poster presentation sessions.

ADVISORY COMMITTEE

- | | |
|---|---|
| • Prof. Paulson Samuel, MNNIT Allahabad | • Dr. Mahipal Singh Deora, Chairman, CSI, Udaipur |
| • Dr. Navneet Kumar, MNNIT Allahabad | • Dr. Vinod Yadav, CTAE, Udaipur |
| • Dr. Om Harigupta, NIT Jamshedpur | • Prof. N.L. Panwar, CTAE, Udaipur |
| • Dr. P. K Jain, Secretary, IIIE, Udaipur | • Prof. Sudhakar Jindal, CTAE, Udaipur |
| • Prof. Ajay Sharma, Vice-chancellor, MBM University, Jodhpur | • Dr. Atul Patil, D.Y. P. Institute of Technology, Pune |
| • Prof. Anupam Bhatnagar, CTAE, Udaipur | • Dr. Jaipal Singh Rathore, IET, MLSU, Udaipur |
| • Dr. Anurodh Prashant, IEI, Udaipur | • Prof. Himanshu Rai, Chandigarh University |
| • Dr. Jitendra Singh, Secretary, CSI, Udaipur | • Dr. Vipin Chandra Pal, NIT, Silchar |
| • Dr. R.L. Tayalia, Ex,GM HZL Udaipur | • Dr. Sandeep Gupta, Graphic Era University |
| • Dr. Souvik Ganguly, Thapar Institute of Engineering and Technology, Patiala | • Prof. Anup Thakur, Punjabi University, Patiala |
| • Prof. K.R. Patel, JNVU, Jodhpur | • Prof. A.K Singal, Rajasthan University Jaipur |
| • Mr. Sunil Kothari, Energy Exemplar, Jaipur | • Dr. Arvind Sharma, SPSU Udaipur |
| | • Ms. Veenu Jain, Director, CEG, Jaipur |



PATRONS

Mr. Rahul Agarwal
Founder
Pacific Group of Education

Prof. B.P. Sharma
Group President
Pacific Group of Institution

Prof. Hemant Kothari
President
PAHER University

Shri Sharad Kothari
Registrar
PAHER University

Prof. Dilendra Hiran
Conference Chairman
PAHER University

21-22 February 2025



ORGANIZING COMMITTEE

Dr. Akshat Singh Jhala
Organising Secretary

Dr. Raju Kumar Swami
Convener

Dr. Divya Shekhawat
Joint Secretary

Dr. Shankar Patel
Co-convener

COMMITTEE MEMBER

Prof. Ashok Jetawat

Prof. Ritu Khanna

Prof. Mukesh Shrimali

Registration Committee

Dr. Devnita Polley

Dr. Kiran Sen

Mr. Deepak Vyas

Mr. Sunil Sharma

Mr. Ashok Parjapat

Ms. Anushka Nahar

Mr. Harsh Mathur

Technical Committee

Dr. Rajesh Kanja

Dr. Raj Kumar Choudhary

Dr. Ashish Adholiya

Mr. Himanshu Chaplot

Mrs. Karuna Soni

Mr. Rajesh Kumawat

Mr. Anant Ameta

News & Media Committee

Mr. Kapil Verma

Dr. Naresh Menaria

Dr. Himani Dashora

Dr. Akshay Sharma

Mr. Puneet Sharma

Ms. Ranu Chauhan

Mr. Dalchand Kumhar

Travel & Accommodation Committee

Mr. Praveen Jagetia

Mr. Hisamuddin Sheikh

Mr. Amresh Kumar

Mr. Rohit Dave

Mr. Puran Mal Dangi

Mr. Nirmal Rathi

Contact Us:

Prof. Ritu Khanna
+91 94140 23803

Dr. Shankar Patel
+91 97831 17428

Mr. Deepak Vyas
+91 99502 45266

Email ID: iceti@pacific-it.ac.in

Scan for
Registration



<https://conf.pacific-university.ac.in/FCS/>



FACULTY OF ENGINEERING & COMPUTER SCIENCE
PACIFIC ACADEMY OF HIGHER EDUCATION AND RESEARCH UNIVERSITY

Pacific Hills, Pratap nagar Extn., Airport Road, Udaipur, Rajasthan, INDIA.

Call : 9672970940, 9672970943