# **About TIET**

Thapar Institute of Engineering and Technology (TIET) was established in 1956 and is today recognized amongst the leading privately managed institutions of the country. As a result of the inspiring vision and perseverance of the founders, TIET has steadily and impressively grown in size and activities during the last seven decades of its existence. Keeping pace with emerging global standards, globalization and advances in technology, Thapar Institute offers education ecosystems with quality learning ranked and recognized worldwide. Our rankings are by the foremost global educational ranking organizations. TIET has consistently been ranked amongst the top 30 engineering institutions in the annual National (NIRF) Rankings. The Institution is accredited as an A++ Institution (only the top 4% of Universities fall in this category) by the National Assessment and Accreditation Council (NAAC). Eligible programs are NBA and ABET-accredited. At present, TIET is among the few top Indian private universities that feature in the top 500 of Times Higher Education and QS world subject rankings. TIET's teaching and learning practices focus on student-centred learning and the outcomes-based and project-led approach that brings out the best in each student. The diverse programs in Engineering, Sciences, Management and Liberal Arts aim to develop quality of mind, ethical standards, social awareness and global perspectives.

# About the Conference

This conference focuses on the evolving landscape of higher education in the era of digitization and Education 4.0. It explores the integration of emerging technologies such as Artificial Intelligence, automation, and advanced engineering to transform learning environment, curricula, pedagogy.Bringing together educators, policymakers, researchers, and innovators, the conference aims to inspire strategic approaches for embedding technology into academia and industry. The goal is to enhance the quality of education and address the dynamic needs of a globalized world.

With a strong emphasis on implementing Education 4.0 standards and the Outcome-Based Education (OBE) framework—now a cornerstone for higher education institutions- this conference invites original research papers on diverse topics as mentioned below.

# Organizing Committee

#### Thapar Learn Fellows UQ Fellows

- Dr.Rajesh Khanna
- Dr.T.P. Singh
- Dr.Manmohan Chhibber
- Dr.Anoop Verma
- Dr.Meenakshi Rana
- Dr.Karmindar Ghuman
- Dr.Gurvinder Kaur
- Dr.Parag Nijhawan
- Dr.S.C. Bose
- Dr.Lovleen Brar
- Dr.Amanpreet Kaur (UQ Fellow)
- Dr.Gagandeep Kaur (UO Fellow)

- Dr.Sharad Saxena
- · Dr.Sheikh Adil Edrisi • Dr.Ravinder Kumar
- Dr.Manmohan Chhibber
- Dr.Amiad Ali
- Dr.Neloy Kumar Chakroborty
- Dr.Alka Pandita
- Dwarika Nath Ratha

# **Advisory Committee**

- Prof. Dhananjay Singh, Director
   Dr. H. J. Pant, Outstanding GP Pant IE & T, Pauri Garhwal,
- Dr. Avinash Chandra, Associate Professor, TIET, Patiala, India.
- Dr. A K Gautam, Assistant Professor, NIT Hamirpur, India.
- Dr. R K Arva, Professor, NIT Jalandhar, India.
- Dr. Bhanu Pratap Singh, CSIR-NPL, New Delhi, India.
- Dr. Pradeep Kumar, Assistant Professor, IET, Lucknow, India.
- S. Bhatnagar University Institute of Chemical Engineering & Technology, Punjab, India.
- Dr. Sachin Kumar, Scientist, Sardar Swaran Singh National Institute of Bio-Energy, Kapurthala, India.
- Dr.Krishan Kumar Saluja University Institute of Engineering & Technology Punjab University
- Dr.Neelam Chadda GM NTPC
- Dr.Kartikeyan Machavaram, Director IITDM Kancheepuram

- Scientist and Head, Isotope and Radiation Application Division, Bhabha Atomic Research Centre. Mumbai, India.
- Prof. Singara Singh Kasana, Central University of Haryana, Mahendergarh, India.
- Dr. Sunil Dhole, CEO, Chemdist Group of Companies, India.
- Prof. Rajesh Kumar Upadhyay, Indian Institute of Technology (BHU) Varanasi, India.
- Prof. Sushil Kumar Kansal, Dr. S. Dr. Sandip Patil, Director, E-Spin Nanotech Pvt. Ltd., Kanpur,
  - Prof. Ram Prakash Bharti, IIT Roorkee, India.
  - Prof. Amit Kumar Dhiman, **Indian Institute of Technology** Roorkee, India.
  - Prof. Narasimha Mangadoddy, IIT Hyderabad, India
  - Dr.Monika Sachdeva I.K Gujral Punjab Technical University
  - Dr.Paramjit Computer, Dean student affairs MRS PTU
  - Prof. Y P Verma, Registrar, Punjab University, Chandigarh





### **International Conference**

**Transforming Higher Education for Future: Education 4.0** (THEC 2025)

September 26-27, 2025

#### Chief Patron

Dr. Padmakumar Nair Director, TIET, Patiala

#### **Patron**

Mr. Sanjay Sen Dr. Ajay Batish

#### Convener

Dr. Gagandeep Kaur Dr. Amanpreet Kaur

### **Organizing Secretary**

Dr. Gurvinder Kaur Dr. Parag Nijhawan Dr Alka Pandita

#### **Guest of Honor**

#### Dr. Sue Harrison

(Dean, University of Queensland, Brisbane, Australia)

#### Conference Tracks

1. Experiential Learning

- Impact of Experiential Learning on Students
- Implementing Experiential Learning Best Practices
- Successful Experiential Learning Case Studies
- Creating Experiential Learning Opportunities
- Evaluating Experiential Learning Effectiveness
- Innovations in Education Enhancing Scientific Literacy

2. Active Learning

- Team Work / Group Work
- Peer to Peer Learning
- Student Engagement in Large Classrooms
- Outcome-Based Education
- Design a thinking-based approach in Teaching and Learning
- Tutoring and Mentoring
- Holistic Student Development

3. Project-Based Learning

- Real-World Project Experiences
- Industry-Academia Collaboration for PBL
- Integrating Projects into the Curriculum
- Evaluation Rubrics for PBL
- PBL Conversions Towards RIT (Research Integrated Teaching)

4. Faculty Development and Support

- Continuous Professional Development
- Curricular and Pedagogical Research
- Best Practices for Faculty-Student Interaction and Mentorship
- Co-Teaching and Peer Teaching
- Reflective Teaching Practices

#### 5. Advances in Educational Technology

- E-Learning Initiatives
- Adaptation to New Technologies
- Social & Digital Media
- E- Management and Online Classroom
- Simulation & Animation, Educational Multimedia
- Interactive Whiteboard and Assistive Technologies
- Blended Learning with Advanced Classroom Technologies
- Virtual Learning for Online/Virtual Laboratories
- Online Assessment
- Plagiarism Technologies
- Managed Learning Environments (MLEs)
- Learning Management Systems (LMS)

# 6. Student Engagement, Employability and Career Readiness

- Student Motivation and Engagement
- Mentoring and Counselling
- Career Readiness and Employability Skills
- Employability, Placement and Internship Support
- Student Involvement in Research Projects and Start up Initiatives
- Reflection for Personal and Professional Growth
- Life Long Learning
- Role of Extracurricular Activities

#### 7. Artificial Intelligence (AI) in Education

- Role of Artificial Intelligence in Shaping Cognitive Skill Learning
- Curriculum Planning for Future
- Transformative Effect of AI in Education
- Benefits and Challenges related to AI in Education
- Blockchain to Secure Credentials
- · Cognitive Skills and Learning
- Quality Standards

#### 8. Academia- Industry Connect

- Internship Programmes
- University Start-Ups
- Workplace Learning
- Employability
- Entrepreneurship Education
- University-Industry-Government Partnership
- Patents & Technology Transfer

#### 9. Global Implications of Education

- Globalization of Education
- Global Challenges of Education
- International Accreditations
- Government Policy Issues
- Ethical Issues in Education
- Education for Sustainability
- Leadership & Educational Management
- Cross-Border Education & Exchange Programs

### Contact Us

Dr. Amanpreet Kaur

Mob: +91 9815601313

Dr. Gagandeep Kaur

Mob: +91 9115608843

E-mail: thec2025@thapar.edu

https://www.thapar.edu/

### Keynote Speakers



Prof. Sue Harrison Dean, Institute for Teaching and Learning Innovation University of Queensland



Prof. Navneet Chopra Department of Philosophy Delhi University



Prof. Padmakumar Nair Director Thapar Institute of Engineering and Technology,Patiala

#### Dates

Abstract submission 15th June
Abstract acceptance 30th June
Fee submission 15th July
Full paper submission 15th August
Full paper acceptance 30th August

#### Fee Structure

PARTICIPANTSFEEFaculty DelegateRs 6000 + GSTTIET Research ScholarRs 1000 + GSTOther Research ScholarsRs 1500 + GSTIndustryRs 8000 + GSTListenersRs 1000 + GSTForeign Delegates300 USD

### Registration

Delegates should register online at https://thec2025.thapar.edu/register.html

#### Accommodation

Accommodation in Campus Hostel / Guest Room / Hotel Can be arranged on demand. For bookings contact at thec2025@thapar.edu