ORGANISERS

CHAIRPERSONS

- Prof. Raja Datta Head , Computer Informatics Centre & Professor, Deptt. of Electronics & Electrical Communication Engg, IIT Kharagpur
- Prof. Sameru Sharma Principal, GCET, Jammu & Dean, Faculty of Engineering, University of Jammu

COORDINATORS

- Prof. Bhawna Sharma, Deptt. of Computer Engg, GCET Jammu
- Er. Sheetal Gandotra, Deptt. of Computer Engg, GCET Jammu
- Er. Sanjeev Gupta, Deptt. of Mechanical Engg, GCET Jammu

Advisory Board:

- Shri Jeevan Kumar Jethani, Senior Director, Ministry of New and Renewable Energy, Govt of India
- Shri Goutam Ghosh, Director, Ministry of Power, Govt of India
- Prof. S.S. Pathak, Ex Professor, Department of ECE, IIT Kharagpur
- Prof. C.S. Kumar, Department of Mechanical Engineering, IIT Kharagpur
- Prof. P.K.Biswas, Department of Engineering, IIT Kharagpur
- Prof. Nirjhar Dhang, Department of Civil Engineering, IIT Kharagpur
- Prof.T.K. Bhattacharya, Department of ECE, IIT Kharagpur
- Dr Anup Shukla, Department of Electrical Engineering, IIT Jammu
- Prof. Mani Sankar Das Gupta, Department of Mechanical Engineering, BITS Pilani
- Prof. Deepak Jain, Founder Chairperson, Amity College, Florida (USA)
- Mr. Kailash Rathore, Executive Director, PGCIL, Jammu & Kashmir
- Dr Sangeeta Bagga, Principal College of Architecture, Chandigarh
- Prof. Savita Gupta, Department of CSE, UIET Chandigarh
- Prof. Sandeep Sharma, Department of Computer Engg, GNDU, Amritsar
- Dr Sumeet Gupta, School of ECE, SMVD University Katra, Jammu

RESEARCH PUBLICATION PARTNERS





MAJOR SPONSORS OF NCEEITET

















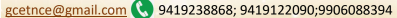


TOURIST ATTRACTION/PILGRIMAGE NEAR JAMMU

45km Mata Vaishno Devi Patnitop 112km 35 km Suchetgarh Border

For Enquiry





Please visit our website www.gcetjammu.org.in for latest information/ update







NCEEITET 2025

(24th -25th March, 2025)

10th National Conference & Exhibition

Emerging And Innovative Trends In Engineering Technology

organised by

Govt. College of Engg. & Technology, Jammu

in Technical Collaboration with

Indian Institute of Technology, Kharagpur

in association with

World Consortium of Universities



Venue: GCET, Chak Bhalwal, Jammu

Contact: 0191-2958077, Email: gcetnce@gmail.com www.gcetjammu.org.in

ABOUT THE INSTITUTIONS

Government College of Engineering and Technology, Jammu (GCET)

GCET Jammu, established under the Department of Higher Education, Govt. of J&K, and affiliated with the University of Jammu, is an AICTE-approved institution with a vision to provide valuable resources for ndustry and society. The Institute offers both UG and PG programs in various engineering streams and has completed 30 years of excellence in technical education and research. It is first in the UT of J&K to have all five UG programs accredited by the National Board of Accreditation (NBA). Its alumni have excelled globally in government, public sector, and private organizations. The Institute also offers consultancy services to various government and semi-government agencies. It has been granted autonomy by UGC for five years starting from 2024-25.

Indian Institute of Technology, Kharagpur

The Indian Institute of Technology (IIT) Kharagpur is a premier Engineering Institution established by the Government of India in 1951 in the State of West Bengal. It is the first of the IITs to be established and is recognized as an Institute of National Importance by the Government of India. The aim of the Institute is to provide meaningful education to conduct original research of the highest standard and to provide leadership in technological innovation for the industrial growth of the country.

World Consortium of Universities

The World Consortium of Universities (WCU) is institutionalized with the mission of interdisciplinary unification of education and research organizations, institutions, and universities across the world for facilitation of primary, secondary, and higher education within a culture of integrity and responsibility towards humankind. WCU has been a joint attempt of multiple academic, research, and corporate organizations including AASGON - U.K., AAHEA - USA, IPMA - Nigeria, and some more.

HIGHLIGHTS OF NCEEITET

The event attracts delegates from across the country, including students, academicians, and professionals from renowned industries and government departments. Student delegates from prestigious engineering institutes in India showcase their innovative projects and working models on emerging technologies. Additionally, leading industries such as POWERGRID, JKPDC, DRDO, IRCON, Konkan Railways, CVPP, TATA Power, BSNL, NHPC, and NIELIT exhibit their cutting-edge ideas and technological advancements. The event features paper presentations, student-industry interactive sessions, and keynote speeches from eminent speakers. A key highlight of the event is the workshop/summit focused on startup programs, aimed at fostering entrepreneurial and management skills among participants.

10th NCEEITET OBJECTIVES

The current Conference and Exhibition aims to:

- Provide a platform for researchers, practitioners, educators, and entrepreneurs to discuss innovations, trends, and challenges in various engineering disciplines.
- Offer students, industries, and startups the opportunity to showcase projects, models, business plans, and technologies.
- Inspire young engineers to foster research, innovation, and entrepreneurship.
- Promote industry-academia collaboration through joint paper presentations and panel discussions.
- Facilitate interactions between students, professionals, and industry experts, expanding career opportunities and professional growth.
- Disseminate knowledge to researchers and entrepreneurs via invited talks by eminent speakers.

THRUST AREAS

- Machine Learning/AI
- Power Systems & smart Grids
- Robotics & Mechatronics
- Applied Science & Interdisciplinary Technologies
- Telecommunication &
- Communication Networks
- Block Chain & Cryptography
- Big Data & Cloud Computing
- Embedded System and IOT Applications
- Advance Manufacturing & Industrial Automation
- Sustainable Engineering & Green Technology
- Cyber security & Privacy
- Papers are invited for the conference in multiple areas of interest that include, but are not limited to:
 - Civil Engineering & Construction Innovation
 - Sustainable Architecture & Smart Cities
 - Renewable Energy & Environmental Solutions
 - Entrepreneurship
 - Autonomous System & Vehicles

PAPER & ABSTRACT SUBMISSION / PUBLICATION

Accepted papers of the conference will be published in the Conference e-Proceeding by the publishing partner with unique ISBN registered with Australian ISBN Agency and made available for sale and reference. Top research articles that meet the requisite standards of the respective publisher may be published in IARS' International Research Journal, indexed with many global databases including CAB Abstracts, Brill's Linguistic Bibliography, MLA - Modern Language Association Database and many more. Selective high-quality research articles shall be published with Amity International Journal of Professional Practices or other editorials of JConsortium with IARS' Press Australia (respective publication fee of 3000 INR would be applicable). The full length paper of the research articles should be sent to contact@press.iars.info and gcetnce@gmail.com (in CC) with subject-line as "NCEEITET 2025 Research Article <TITLE OF ARTICLE>" (All communication shall be only with the corresponding author).

EXHIBITION

Students/Industry/Start-ups Exhibitors are invited to show case their latest working Models/Projects/ Developments/Innovative ideas/Business Plan in the relevant field of technology. The College shall provide space for installation of stalls, free of cost in the premises of college campus. Exhibitors may forward a brief profile of their exhibits along with logistics requirements before the last date at gcetnce@gmail.com.

TARGET AUDIENCE/PARTICIPANTS

The Conference is open to Faculty, Research Scholars, Students, Industry Delegates and Entrepreneurs.

IMPORTANT DATES & LINKS

The state of the s		The state of the s
Full Paper Submission	10.02.2025	https://forms.gle/
	/C P 1000	https://forms.gle/
Acceptance of Paper/Model/Business Plan/Innovative ideas	20.02.2025	https://forms.gle/
Last Date for Registration with Fee	10.03.2025	

REGISTRATION PROCEDURE

The Registration form can be downloaded from the College website (www.gcetjammu.org.in).

The duly filled in registration form may be sent by registered Post at the College address: The Principal, Government College of Engineering and Technology. Chak Bhalwal, Jammu -181122 (J&K) or through E-Mail at gcetnce@gmail.com before the last date.

Government Departments. Research Industries, Entrepreneurs, organisations, Consultants, Manufacturers, Suppliers and Publishers are invited to sponsor or cosponsor the event. The names of Sponsors, Co-Sponsors and supporters will be published in the proceedings and displayed at the NCEEITET venue.

REGISTRATION FEE

Research Scholars/Students	Rs.1500
Academicians	Rs.2000
Delegates From Industry	Rs.3000
Exhibitors (Industries/Entrepreneurs)	Rs.2000

PUBLICATION FEE

• 3000 INR: IARS' Press Australia Publication Fee with Dol and archiving and indexing in respective databases.

AWARDS

- Two Best Papers
- Two Best Models
- Two Best Business Plans
- Selective Awards of Innovation

IMPORTANT LINKS

GCET Jammu Official Website

https://gcetjammu.org.in

IIT Kharagpur Official Website

https://iitkgp.ac.in

IARS' International Research Journal

https://researth.iars.info/index.php/curie

Amity Journal of Professional Practices

https://jconsortium.com/index.php/ajpp