



नवीन एवं
नवीकरणीय ऊर्जा मंत्रालय
MINISTRY OF
NEW AND
RENEWABLE ENERGY



**Connect, Collaborate & Create
with pioneers in engineering and
technology from across India**



NCEEITET

2 0 2 5

**National Conference & Exhibition
'Emerging and Innovative Trends in
Engineering Technology'**



22-23 April 2025 | GCET, Jammu

**Inaugural Function : 22nd April 2025 | 11:00 AM onwards
Venue: GCET Campus, Chak Bhalwal, Jammu**

Chief Guest

Jenab Omar Abdullah

Hon'ble Chief Minister, Jammu & Kashmir

Guest of Honour

Sh. Jugal Kishore Sharma

Hon'ble MP, Jammu

Chief Patron

Ms. Sakina Itoo

Hon'ble Education Minister
Jammu & Kashmir

Patron

Sh. Shantmanu, IAS

Financial Commissioner (Additional Chief Secretary)
Higher Education Department, J&K Govt.

Event Highlights

Thematic Focus :

**"Small Hydro Power
Development: Policy and
Technological Solutions"**

J&K's Vision to Emerge as
a Clean Energy Exporter by
Harnessing its Vast Hydro
Potential

**Expert Sessions on Emerging
Technologies**

IoT, AI, Machine Learning, Smart
Grids, Semiconductor Tech,
Advanced Communication
Systems

Live Technology Exhibition

Showcasing Innovations by:

- Central Public Sector Undertakings (CPSUs)
- Leading Industries
- Student Innovators from Premier Engineering Institutes

Startup & Innovation Summit

Sessions on Entrepreneurial Journeys,
Case Studies & Workshops

**Research & Technical Paper
Presentations**

Peer-reviewed papers and technical
talks by top researchers and scholars

Plenary Speakers

**Prof. Tarun Kanti
Bhattacharya**

IIT Kharagpur – Global Expert
in Semiconductor Technology

Dr. Arun Kumar

IIT Roorkee – International
Expert – Small Hydro Power

**Mr. Sanjay
Kumar Shahi**

Senior Scientist, MNRE
– Small Hydro Power

....and many more

ORGANISED BY

GOVERNMENT COLLEGE OF ENGINEERING & TECHNOLOGY (GCET), JAMMU

in collaboration with IIT Kharagpur | IIT Roorkee | MNRE, Government of India

SUPPORTED BY



OPEN INVITATION TO ALL

Join us at GCET Jammu for a never-before learning
experience —where ideas ignite & innovations take shape