

# **2<sup>nd</sup> INTERNATIONAL CONCLAVE ON SUSTAINABLE TECHNOLOGIES FOR MSME SECTOR**

**19<sup>th</sup> & 20<sup>th</sup>**

**February 2025**



**Organized by :**



ESTD : 1946

The National Institute  
of Engineering

**In Collaboration with :**

**Fachhochschule  
Dortmund**

University of Applied Sciences and Arts

FH Dortmund University  
Germany

**Technically Co Sponsored by :**



The Institution of Engineers  
(India), Mysuru Local Center.

**Venue :**

**Diamond Jubilee Sports Complex, NIE, Mysuru, India**

**For Participation & registration, visit: [icstnie2025.com](http://icstnie2025.com)**

In our rapidly evolving world, sustainable technology is becoming essential for addressing pressing environmental challenges. Non-renewable energy sources, while still prominent, are finite and contribute significantly to greenhouse gas emissions and climate change. Sustainable technology offers renewable and environmentally responsible alternatives that can reduce these impacts and support a healthier planet.

The Clean Fuels International Conclave 2022, was organized by NIE on November 2-3 at Silent Shores Convention Centre in Mysuru, India. It was dedicated to exploring the theme of the evolving biofuel ecosystem in India and the growing investment opportunities within it. The event was further enriched by the valuable international collaborations established through partnerships with Tech4Fuels, OWI, and the FH Dortmund University of Applied Sciences and Arts.

## **ICST 2025 Conclave**

Continuing the legacy, The International conclave on Sustainable technologies has been organized in Feb 2025. The ICST 2025 Conclave aims to address challenges within the sustainable technology landscape, including land allocation, feedstock supply chains, affordable financing, and innovative market creation. By bringing together global thought leaders, researchers, and industry experts, this event will facilitate meaningful discussions and propose solutions to accelerate the adoption of sustainable practices across various sectors, ultimately supporting the development of a resilient and eco-friendly future.

We warmly invite all stakeholders committed to sustainable progress to participate in the International Conclave on Sustainable Technology (ICST 2025) on February 19th & 20th, 2025, in Mysuru, India. This global platform is dedicated to fostering discussions and collaborations among industry experts, policymakers, business leaders, academics, researchers, and educational pioneers in the field of sustainability.

Mysuru is an ideal host for ICST 2025, celebrated for its historical architecture, vibrant cultural heritage, and commitment to environmental cleanliness. Recognized as one of India's cleanest cities, Mysuru combines traditional charm with modern connectivity, making it accessible by air, rail, and road. Located amid lush agricultural and horticultural landscapes, Mysuru is also a rising industrial center, balancing historical legacy with contemporary innovation.

Join us in Mysuru to be part of meaningful dialogues, experience collaborative sessions, and witness groundbreaking innovations that shape the future of sustainable technology.

For more details, visit : <https://icstnie2025.com/home>

## OBJECTIVE

- Explore global and Indian innovations in sustainable technology.
- Facilitate discussions on government policies and programs in sustainable tech.
- Provide a collaborative platform for experts and emerging leaders in sustainable fields.
- Offer networking opportunities for investors and technologists to foster partnerships.
- Encourage collaborations to launch sustainable entrepreneurial ventures.
- Showcase the industry's latest technological advancements in sustainability.

## WE INVITE

- Technology Leaders
- Pioneer Investors
- Venture Capitalists
- Policy Makers
- Academic and Research Institutions
- Non-Governmental Organizations
- Students

## SPONSORS & EXHIBITORS PRESENTATION

- Keynote address & presentations by sponsors & exhibitors to showcase their contributions in the domain of Sustainability.



## NETWORKING

ICST 2025 offers a dynamic platform for entrepreneurs, investors, and academics to share ideas, proposals and advancements in sustainable technology. Designated boardrooms will be available for B2B and B2C discussions. Visit the conference site to book a slot!



## POSTER PRESENTATION

Students and researchers are invited to present posters on sustainable innovations, providing an opportunity to highlight research and ideas. For rules and registration, visit the conference website.



# Sponsorship

## Platinum Sponsors

- Keynote address during the Conclave
- Exhibit Stall space of 30 ft x 10 ft
- Free registrations for 5 participants

₹ 3 Lakhs

## Gold Sponsors

- Presentation during the Conclave
- Exhibit Stall space of 20 ft x 10 ft
- Free registrations for 3 participants

₹ 1 Lakh

## Silver Sponsors

- Exhibit Stall space of 10 ft x 10 ft
- Free registrations for 2 participants

₹ 50 Thousand

## Associate Sponsors

- Exhibit Stall space of 10 ft x 10 ft
- Free registration for 1 participant

₹ 30 Thousand

# Registration FEE

## Companies

Engineers, Technocrats, Decision-makers, Directors, CEOs and others

₹ 2000  
per participant

## Research Organizations & NGOs

Scientists, Research Fellows, Scholars, Technologists, Non Government Organizations, etc.

₹ 1500  
per participant

## Individual Registrations

Pioneer Investors, Venture Capitalists, Potential Entrepreneurs, Technology Leaders etc.

₹ 1000  
per participant

## Academia

Faculty from Academic Institutions

₹ 500  
per participant



## Contact Us

For any queries :

E-mail : [nie\\_conclave@nie.ac.in](mailto:nie_conclave@nie.ac.in)

Phone No : +91 99726 95511

+91 90369 49487



NIE - Centre for Renewable Energies and Technologies (NIE - CREST)

THE NATIONAL INSTITUTE OF ENGINEERING, Mysuru, India