Event Co-ordinator

Dr. M Premalatha

Professor Dept. of Energy & Environment

Dr. Ruben Sudhakar D

Associate Professor & Head Dept. of Energy & Environment

Organizing Committee

Mr. V. Muthya Goud

Ph.D. Research Scholar,

Dept. of Energy & Environment

Mobile: 8897415527

Mr. Falgun Raval

Ph.D. Research Scholar,

Dept. of Energy & Environment

Mobile: 9722920459

Contact Us

Tel. : +91 431 250 3135

E-mail: ceesat.events@gmail.com

About NIT Tiruchirappalli

The National Institute Technology (formerly known as Regional Engineering College) Tiruchirappalli is situated in the heart of Tamil Nadu on the banks of river Cauvery. NIT Trichy is consistently ranked among the best institutes in the country. Since its inception in 1964, it has established itself as a premier institute imparting quality technical education and in Research engaged and Development in different fields. The institute offers 10 UG & 31 PG programs in Science, Technology, Engineering, Management, and Architecture, besides M.S. (by Research) and Ph.D. in all the departments. NIT Trichy is located about 22 km from the Central Bus stand, Trichy on the Trichy-Thanjavur Highway.

One Week Self-sponsored High-end Workshop on

Sophisticated
Analytical &
Testing
Instruments



23rd - 27th January 2023 (Hybrid mode)

Organized by:

Dept. of Energy & Environment National Institute of Technology Tiruchirappalli

About the Department

DEE (formerly CEESAT) was established in 1995 under the UK- India REC project. M.Tech. (Energy Engg.), an interdisciplinary full-time program has been offered since 1996.

The areas of research and development activities of DEE include CO2 capture & sequestration, thermal management of batteries, flow batteries, energy system modeling, wind energy, Solar PV/Thermal systems, energy-efficient building and energy storage devices, high-value algal products, thermochemical conversion of biomass, micro/smart grids, and phase change materials, etc.

Apart from research, the department offers consultancy services on solid and liquid testing, calibration, and energy auditing to other academic institutes and industries. The testing labs of the DEE are certified with ISO 9001:2008.

The department of energy and environment is equipped with the required instruments for carrying out energy audits in Process industries, Hospitals & Power sectors. The department is committed to converting its research into a real-time technology transfer to the society and industry where it meets its ultimate objective.

Registration Details

• Target Participants:

Students, research scholars, academician, scientists, industrial personnel, and other interested persons

• Important Dates:

.Last Date for registration : 20th Jan 2023 Confirmation of participation : 21st Jan 2023

Maximum no. of Participants: 30

REGISTRATION LINK

https://forms.gle/gGB6tG1npAdBBvRf6

Payment Details

Category	Student/ Scholar	Faculty	Working professional
Single	₹1,500/-	₹3,500/-	₹5,000/-
Group of 3	₹4,050/-	₹9,400/-	₹13,500/-
Group of 5	₹6,375/-	₹14,000/-	₹20,000/-
Group of 10	₹12,000/-	₹24,500/-	₹35,000/-

PAYMENT DETAILS

https://www.onlinesbi.sbi/sbicollect/icollecthome.htm

Sbi collect---->Tamilnadu---->Educational Institutions---->Conference and workshop NIT Trichy---->DEERSD SATI-2022

About Workshop

Objectives:

- •Theoretical background and familiarization with the sophisticated testing and analytical instruments.
- •Hands-on training on sample preparation for testing in the analytical instruments.
- •Exposure to handling, troubleshooting, and first-step maintenance of the analytical and testing instruments.
- •Data analysis and interpretation of results obtained from the testing.

Sessions from skilled experts:

- PerkinElmer: DSC, FT-IR, NIR, TGA, TGIR, CHNO Analyzer
- DEE: Energy Audit & Calibration Session
- Tech Science & Global: ECM/Solar Simulator, Bomb Calorimeter
- Metrohm: Moisture Analyzer/Ion Chromatography

Note:

Participants physically attending the workshop can avail on-campus accommodation on a paid basis, subject to availability, and first-come-first-serve basis