Self-Sponsored
One week Workshop on
Building Energy Management using IOT
5th - 9th February 2024
Organized by
Department of Energy and Environment

National Institute of Technology Tiruchirappalli

Event Co-ordinator
Dr D V Siva Krishna Rao
Assistant Professor
Dept. of Energy & Environment

Dr Aditya Kumar
Assistant Professor
Dept. of Energy & Environment

Objectives
Sustainable transformation of energy eco system with smart technologies

Scope
IoT Sensors and Devices for Building Energy Management:
Optimization and Control Systems

Smart Building Technologies
Career opportunities
Future Trends

Category | Student/Scholar | Faculty | Working Professional |
--- | --- | --- | --- |
Single | 1500 | 3000 | 3500 |
Group of 3 | 4000 | 8000 | 10000 |
Group of 5 | 6500 | 13000 | 16000 |

Students, scholars, academician, Industrial personnel

For queries Contact
Raghul Nath -8220540023
deeeenitt@gmail.com

Sbi collect link
Sbi collect---->Tamil Nadu----->Educational Institutions---->
>Conference and workshop NIT Trichy ----->DEEAK BEMIOT
Registration link:
https://forms.gle/ZmDpd8MKVoQUmWxa9

Last date of registration: 20 January 2024
Accommodation will be provided only on seperate payment.
Accommodation will be provided in hostel common room on sharing basis

The Institute
The National Institute of Technology Tiruchirappalli (formerly known as Regional Engineering College, Trichy) is situated in the heart of Tamil Nadu on the banks of river Cauvery. Since its inception in 1964, it has established itself as a premier institute imparting quality technical education and engaged in research and development in different fields. The institute offers 10 Undergraduate programmes and 31 Post Graduate programmes in Science, Engineering & Technology, besides M.S. (by Research) and Ph.D. in all the departments.

The Department
DEE (formerly known as CEESAT) was established in 1995 under the UK-India REC project. MTech. (Energy Engg.), an interdisciplinary full-time programme is offered since 1996. The R&D activities of DEE include CO2 capture and sequestration, effluent treatment using solar energy / phyco-remediation, energy modelling, energy efficient building and energy storage devices. The department also 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.