

A ONE WEEK SHORT TERM COURSE

Sponsored by



National Institute of
Technical Teachers
Training and Research
(NITTTR)

organizes

Short Term Course on **ENERGY EFFICIENT AND DECARBONISATION TECHNOLOGIES**

5th to 9th June 2023

Mode of Conduct: ICT-36

NODAL CENTRE
Department of
Electrical Engineering

ANJUMAN

COLLEGE OF ENGINEERING
AND TECHNOLOGY

(A NAAC Accredited Institute)

Mangalwari Bazar Road, Sadar
Nagpur, Maharashtra 440001



ABOUT THE INSTITUTE

The Anjuman College of Engineering and Technology [ACET] is managed by Anjuman Hami-E-Islam, Nagpur. It is a pioneer Educational Trust, serving the cause of education in the Central region for well over 130 years. Anjuman Hami-E-Islam established an Engineering College from academic year 1999 as a medium of imparting quality technical education to aspiring students, reaching to all the section of the society, irrespective of caste creed and religion. The college is affiliated to the R.T.M. Nagpur University, Nagpur, and is recognised by the Government of Maharashtra and approved by the All India Council of Technical Education, New Delhi and Accredited by NAAC.

ABOUT THE DEPARTMENT

The Department of Electrical Engineering has been established in the year 1999-2000. Since then the Department of Electrical Engineering has made landmark contributions to the development of cutting edge technology. Electrical Engineering is a basic branch of engineering that deals with the study and applications in various fields like Electrical, Electronics, Computer and many more. Electrical engineers are usually concerned with variety of applications and hence demanded in many of the areas of engineering. The department has well furnished and spacious laboratories as per AICTE norms with state of the art equipment in all the laboratories. The teaching faculty is highly qualified, experienced and involved in research and development.

REGISTRATION IS OPEN TO:

The course is open to all the faculty members, from educational / research institutions. Working Professionals from Industry and R&D Organizations.

HOW TO APPLY:

NEW USER click here to register,
<https://fdp.nitttrchd.ac.in/backingup/>

Step 1 : All participants are required to create their online account through one time registration as new user. After registration, participants: a) can Manage/Update their profile. b) Apply for Training Programme c) View all the Trainings they have applied and attended.

Step 2 : Verify mobile no through OTP. (without mobile no verification participants will not be able to login to their account)

Step 3 : After login, participant has to click on Apply for STC menu in the left panel.

Step 4 : Select the Department and Mode to search the Course.

Step 5 : Apply for the desired Training/Short Term Course (ICT-36)

Step 6 : You need to pay one time convenience fee of Rs 100 (valid for one financial year for all NITTTR, Chandigarh courses).

If you have already paid the convenience fee for the previous course then pay the course fee of Rs. 118 only.

Step 8 : Download Application form under STC Applied menu in the left panel, Print it, get it duly signed by Competent Authority of your Institution

Step 8 : Upload the signed Application form/sponsorship letter

under upload sponsorship menu in the left panel

Step 9 : Confirmation to the participants will be sent by the programme coordinator

Step 10 : All confirmed participants must Join online / offline (as per the mode of course conduct) at 9:30 am on the starting day of the training

Step 11 : After Successful registration on NITTTR portal kindly fill the Google form with this link <https://forms.gle/ndtoeoy7u33xq1ZA>

Step 12 : After successful completion of the course, participants can download completion certificate of Short Term Courses/Faculty Development Programmes.

COURSE OBJECTIVES

- To make the participants aware regarding the important aspects of Pollution, Decarbonisation and Sustainable Development
- To update the knowledge of participants with respect to Energy efficiency and Energy audit
- To upgrade knowledge regarding various Clean and Green technologies and Schemes for propagating the same
- To apprise the participants regarding different green technologies in the areas of renewable energy, wastewater management, pollution control and mitigation, smart grid etc.

IMPORTANT DATES:

Last date of registration: 2nd June 2023

IMPORTANT NOTE:

- Attendance is compulsory in all sessions.
- Certificate will be issued to with more than 80% attendance.
- Certificate will issued by NITTTR-Chandigarh

RESOURCE PERSON

Various experts from , Industry and Academia will be engaging sessions.

For any queries regarding this course
please contact the Coordinator

TECHNICAL COORDINATOR

Prof. AKIL AHEMAD

Mobile No.: 8788740805

NODAL CENTRE COORDINATOR

Dr. RUHI UZMA SHEIKH

Mobile: 9595221630

HOD, DEPT. OF ELECTRICAL ENGG., ACET

Dr. SYED MOHAMMAD ALI

PRINCIPAL, ACET