About the Institution

College of Engineering, Guindy (CEG), being one of the premier institutions of higher education in India, takes pride in having produced engineers of the top calibre. A testimony to the green and lush institute’s outstanding quality and excellence is its consistent presence among the top ten positions in multiple rankings of engineering colleges pan India. Established in 1794, the iconic college has been nurturing exceptional talents in science, technology, business, and engineering. Roots of CEG dates back to May 1794 when it was formed as a School of Survey. It was established as a college in 1859 under the Madras University, and is India’s oldest engineering and technical institution.

About the Institute

Anna University, one of the premier universities in the country, has established Centre for New & Renewable Sources of Energy (CNRSE), in the year 1984 and later it was renamed as Institute for Energy Studies (IES) in the year 1999, considering the need for creating trained manpower for energy projects, ensuring energy security and environmental conservation. This Institute has the state-of-the-art facilities in the field of solar and energy engineering and serves as a hub for learning of higher standards and gaining hands-on experience in the fascinated field of energy engineering and solar energy.

Programme Objectives

- To create a platform for interaction between industrial experts with academics
- Briefing on the need, types and barriers to Energy Audit
- To learn about the instruments used for Energy Audit
- To create awareness about energy efficiency and its impact in Residential Buildings
- To understand the energy saving options in Air Conditioners, Refrigerators, Motors, Pumps, Illumination Systems, Cooking, Water Heaters and other systems
- To understand the concept of Net Zero Buildings

Course Coverage

The following topics will be covered
- Energy Audit – Benefits and Prospects
- Instruments for Energy Audit
- Detailing on Electricity Bills
- Net Zero Buildings
- Application of Renewable Energy in Residential Buildings
- Energy saving avenues in
  - Air Conditioners
  - Refrigerators
  - Motors
  - Pumps
  - Illumination Systems
  - Cooking
  - Water Heaters

ONLINE SIX DAY AICTE-AU SHORT TERM TRAINING PROGRAMME (STTP)

ON

Avenues for Energy Conservation in Residential Buildings

24 - 01 - 2022 to 31 - 01 - 2022
(Online Mode)

Co-ordinators

Dr. M. Venkata Ramanan
Dr. P. Balachander

Sponsored by
AICTE, NEW DELHI
&
Organized by
Centre for Faculty Development
ANNA UNIVERSITY
CHENNAI

Conducted by
Institute for Energy Studies,
Department of Mechanical Engineering,
Anna University, CEG Campus,
Guindy, Chennai – 600025.

Email : dires@annauniv.edu
Phone : 044 2235 7597
Registration form

Name (in capitals): ..........................................
Gender: ..........................................
Qualification: ..........................................
Designation: ..........................................
Department: ..........................................
Experience (in years): ..................................
Institution: ..........................................
Address for Communication: ..........................................
..........................................
...........................................
PIN: ..........................................
E-mail: ..........................................
Phone (Off.): ..........................................
Mobile No.: ..........................................

Who can Attend

- Faculty members working in colleges affiliated to Anna University
- Industry personnel

Registration Details

- There is no registration fee for the STTP.
- Maximum of 100 participants are permitted to attend.
- Registration for the STTP can be done using the registration form and photocopy of the form should be submitted to the google form link provided.
- Participants will be selected on first come first serve basis.
- Selected candidates will be intimated by E-mail.

Declaration

I declare that all the details furnished above are true to the best of my knowledge and I agree to abide by the rules and regulations governing the conduct of programme.

Date: ..........................................
Signature of the Applicant

Certificate from Head of the Institution/organization

Dr./Mr/Mrs/ ............................................. is an employee of our Institute and is hereby sponsored by us. He/She will be permitted to attend the online STTP, if selected.

Signature with seal of Head of the Institution/organization

Organizing Committee

Chief Patron  
Dr. R. Velraj  
Vice-Chancellor  
Anna University, Chennai

Patron  
Dr. G. Ravikumar  
Registrar i/c  
Anna University, Chennai
Col. B. Venkat  
Director (FDC)  
AICTE, New Delhi
Dr. L. Suganthi  
DEAN CEG  
Anna University, Chennai

Chair  
Dr. P. Vanaja Ranjan  
Director, CFD

Co-Chair  
Dr. V. Adaikkalam  
Addl Director, CFD

Co-ordinators  
Dr. S. Balasivanandha Prabu  
Professor and Head,  
Department of Mech. Engg.,  
Anna University, Chennai
Dr. M. Venkata Ramanan  
Professor and Director,  
Institute for Energy Studies,  
Department of Mech. Engg.,  
Anna University, Chennai
Dr. P. Balachander  
Assistant Professor,  
Department of Mech. Engg.,  
Anna University, Chennai

Important Dates:

Submission of Application: 17.01.2022
Intimation of Selection: 20.01.2022
Confirmation by Participant: 21.01.2022

Link for Registration Form

https://forms.gle/jV5gCGbL2eanpsTD8

For further details, contact:

Mr. A. Shyam - +91 95513 86738
Dr. P. Balachander - +91 94448 86323