IMPORTANT DATES:
Last date for online registration
10/4/2015

TO REGISTER:
Please visit our website
www.energeia.nitt.edu

REGISTRATION FEE:
₹ 100 for students
₹ 200 for others
Mode of payment: Cash-on spot

Accommodation will be provided on requisition and paid basis

VENUE: DEPARTMENT OF ENERGY AND ENVIRONMENT(DEE),
NIT TRICHY.
DATE: APRIL - 16 - 2015
TIME: 9:00am TO 5:30pm

CONTACTS:
UDAYAKUMAR: 9789214990
AYUSH: 8883916539
energeia.nitt.edu
facebook/energeia15

DEPARTMENT OF
ENERGY AND ENVIRONMENT
(DEE)
NATIONAL INSTITUTE OF TECHNOLOGY
THIRUCHIRAPPALLI
NERGEIA ‘15

ENERGEIA - A one day technical event organized by DEE, NIT Trichy, has been spreading the message of energy and its importance since 2008. ENERGEIA provides a practical insight to the recent developments and endeavors in the field of energy. “POWER FOR FUTURE” is the foundation theme for Energeia 15, which emphasizes on modern trends in the energy sector.

The program includes valuable lectures from eminent personalities in energy discipline and events that will invoke alterations in the bright minds. Our attendees include students, educators and industrialists from various parts of the country.

EVENTS

WORKSHOP ON

LABVIEW: Sharing informations on LABVIEW a commonly used software for data acquisition, instrument control, and industrial automation on a variety of platforms including Microsoft Windows, various versions of UNIX, Linux, and Mac OS X

CFD: workshop deals with basic concepts, tutorials and modern trends in the field of fluid mechanics that uses numerical methods and algorithms to solve and analyze problems that involve fluid flows

GUEST LECTURES: Eminent personalities from various industries and top technical universities share valuable information related to renewable energy, energy conservation and energy efficiency.

SNAP E: Snap, Share n Win... photography contest on energy conservation.

VIRIYA 3.0: A battle of powerful minds. The electrifying energy quiz is back with focus on comfort, environment, hybrid energy and sustainable development

energeia.nitt.edu