

**One Day CEP course on
Energy and Environment for
Engineers**

**(Theme: Awareness about Environment,
Energy, Economy and Education)
14, November 2017 (10am to 5pm)**



Inspiration

Dr. Y A Kawade
President, G S Mandal

Motivation

Prof. Munish Sharma
Director General

Resource Persons & Course Coordinators

Dr. Jagdish H Godihal
Professor

EA Kavita J Godihal
Assistant Professor & Energy Auditor



Organising Institute

Dr. Nilesh G Patil
Principal, MIT(E),
Aurangabad-431028, Maharashtra State, INDIA
Phone: +91-240-2375112, 2375111;
Email: jagdish.godihal@mit.asia
URL: www.mit.asia

About MIT

MIT, Aurangabad is a pioneering institution in technical education and research. MIT has 19 campuses and 5 centers of learning across India with over 15,000 students. It is one of the premier academic institutions with repute of academic excellence for over 30 years in the field of Engineering, Technology, Architecture, Nursing and Management.

MIT is one of the best equipped, technically sound professional colleges in the state of Maharashtra. MIT offers wide range of courses for graduation level in faculty of - engineering and technology, management, architecture, science and nursing, for post-graduation programs in engineering and technology, management, information technology, and architecture, for vocational level - polytechnic, vocational programs, industrial skill set programs and technical school level programs.

Continuing Education Programme (CEP)

The Continuing Education Programme (CEP) at MIT Aurangabad has been set up to meet the manpower training and knowledge up gradation needs of the society and industry/ education sector. MIT is well equipped to meet the aspirations of the participants undergoing CEP, such as; Excellent Faculty having knowhow in various fields of engineering and technology, Management, Nursing; state of the art Computational and Laboratory facilities; and Excellent library with more than 1.5 lakh books and 7000 journals.

About the Course

Amidst the increasing demand for energy and continuous deterioration of environment, this course aims to train graduates who can work across the interface of traditional disciplines and be effective in an ever-increasing multidisciplinary environment. With this background, the objectives of the workshop are, to study about sustainable Energy; and to minimize the adverse impact on the environment,

Faculty

This course has been conducted at the MIT campus, Aurangabad, by experienced and distinguished faculty, like,

Dr. Jagdish H Godihal, Doctorate in Civil Engineering from IIT Bombay. Associated with MIT Group of Academic & Research Institutes, HQ: Aurangabad, since 1989, as an academician and administrator; Professor, Principal, Director at MIT Aurangabad. Published over 20 papers in Journals, Conferences (International & National), Contributed a chapter in a book, Organized many CEPs, STTPs, Workshops etc., and delivered over 100 invited talks in STTPs, Workshops, Conferences at various institutes in India. Worked as an Experts Committee Member of RPAC and consultancy services to MPCB.

Mrs. Kavita Godihal, M.Tech (CAD), Certified Energy Auditor, BEE, MoP, GOI. Assistant Professor, MED, and Energy Auditor, CEM.

Conducted Energy Auditing of various organizations/Industries. Organized few workshops, Seminars etc., and delivered many talks in various institutes on Energy Conservation, Auditing etc.,

Course contents

- Concepts of Environment; Sustainable Development for Engineers
- Concepts of Energy Conservation for Engineers
- CDTs, and CDMs
- Domain related Energy conservation
- Case studies
- Panel Discussion.

Who should Attend

This program is primarily targeted for First Year Engineering Students who are studying/studied the basics of environment and Energy. It will also be very useful for the teachers who are interested and are teaching Environmental science and Engineering.

Outcome of the Course

The participants of the course will be enriched with the knowledge of Energy and Environment. Since Energy and Environment has big role in creating effective and efficient engineers related to every domain. The participants will get insight about the correlating domain aspects to Energy and Environment. By becoming better informed,

participants can devise a methodology to plan, design, execute, analyze and apply in real world.

Certificate

On completion of the course, each participant will be awarded a certificate of participation. There are limited **100 seats** for the course and will be filled on **First Come First Serve basis**.

Course fees

Faculty member & Research Scholars: ₹1000/-; Students: ₹ 300/-. The course fee includes soft copy of course notes, Lunch and tea during the course. Fees can be submitted in A/C office of the institute preferably by DD drawn Principal, MIT Aurangabad.

Contact for details

Dr. Jagdish H Godihal
Professor- In- charge, CEP
Contact:+91-240-2375112, 8275037029;
Email: jagdish.godihal@mit.asia

For Registration contact:

Mr. Vishal A Banswal :9372749820
Mr. Girish B. Rajurwar :9665650391
Mr. Sunil VishwasRao :9970284080
Mr. Avinash Jagtap :7775060019
Mr. Akash Koyate :8087022994
Ms. Smita Gaikwad :9890112206
Ms. Anam Kamaal :8830138418
Mr. Vijay Pimpriye :9028264852
Mr. Vikas Gandle :9764223447



G.S.Mandal's
MIT
A group of Academic & Research Institutions
Aurangabad

Registration Form

One-day CEP Course on
Energy and Environment for Engineers
(Theme: Awareness about Environment,
Energy, Economy and Education)
(Please fill the below format in CAPITAL
LETTERS)

Name: _____

Designation: _____

Organization Name & Address: _____

Telephones: _____

Mobile: _____

Email: _____

Fees: ₹ (in words: _____

_____)

Date: _____ Signature: _____

Signature of Receiver _____