

The Institution of Engineers (India)

95 years of Relentless Journey towards
Engineering Advancement for Nation Building

ONE DAY SEMINAR

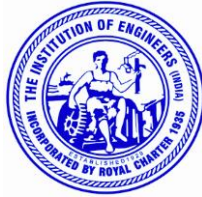
ON

**“ENERGY CONSERVATION FOR DOMASTIC &
INDUSTRIAL APPLICATION”**

Saturday, April 11, 2015

Kolhapur

Organized by



The Institution of

Engineers (India)

Kolhapur Local Centre
(Kolhapur, Sangli, Karad)

Under the Aegis of

Electrical Engineering Division Board, IEI

In collaboration with



**Maharashtra Energy Development Agency, Pune
(Government of Maharashtra Undertaking)**



Venue

The conference is organized at Conference Hall, Hotel Pavilion at the center of city Having seating capacity of 150 and complimented by spacious lobbies that are ideal for display and expositions with ample parking area.

About The Institution of Engineers (India)

The Institution of Engineers (India) or IEI is the largest multidisciplinary professional body that encompasses 15 engineering disciplines and gives engineers a global platform from which to share professional interest. IEI has membership strength of nearly 0.7 million. Established in 1920, with its headquarters at 8 Gokhale Road, Kolkata 700020, IEI has served the engineering fraternity for over nine decades. In this period of time it has been inextricably linked with the history of modern-day engineering.

In 1935, IEI was incorporated by Royal Charter and remains the only professional body in India to be accorded this honour. Today, its quest for professional excellence has given it a place of pride in almost every prestigious and relevant organization across the globe. IEI functions among professional engineers, academicians and research workers. It provides a vast array of technical, professional and supporting services to the Government, Industries, Academia and the Engineering fraternity, operating from over 100 centres located across the country. The Institution has established R&D centres at various locations in the country and also provides grant-in-aid to its members to conduct research and development on engineering subjects.

IEI offers a non-formal engineering course, the successful completion of which is officially recognized as equivalent to a degree in engineering. Every year as many as 60000 candidates appear for these exams.

Website: www.ieindia.org

The Institution of India, Kolhapur Local center

Under the Kolhapur Local center Geographical area of Kolhapur District, Sangli District, & Karard Taluka of Satara District is coming. Kolhapur is holy city of Goddess Shree Mahalaxmi & Chatrapati Rajashree Sahu Maharaja, it is rich heritage on historical, social, educational, political, industrial & cultural fronts, gives an insight into the growth of the region and indirectly into that of Kolhapur Local Centre.

Corporate Members	621
Non corporate Members	2250

About the associate organization

Maharashtra Energy Development Agency (MEDA) is the “State Designated Agency” for implementation of Energy Conservation Act, 2001. Among other things, it also facilitates energy conservation programs in the State. MEDA is also the “State Nodal Agency” of Ministry of New & Renewable Energy, Goal for the development of non-conventional energy sources in the state.

About the Program:

The energy conservation is now playing a vital role as far as profit margins are concerns for textile, steel processing or any small type of industries because the energy prices are increasing day by day. So also for Domestic application there is potential for conservation of energy is consult.



The program will consist of different Techniques of Energy conservation applicable to domestic application, Industrial application, Opportunities in the energy conservation, Importance of green building etc.

The institution of Engineers (India) Kolhapur Local centre in association with MEDA, Maharashtra Energy development Association, arranged One day Seminar on “Energy conservation for domestic & industrial application” The Details of the program Venue, Date Time is as given in the registration form.

It will be divided in three sessions over one day. Technical sessions will include Plenary Lectures by Research Scholars and selected presentations from and Entrepreneurs.

Objective:

The objective is

- To create awareness & share the information about approaches for Energy conservation techniques for domestic & industrial application.
- To provide opportunity to network with state level/National Experts.
- Getting aware about the opportunities available in the energy conservation.

Theme:

“Energy conservation for Domestic & industrial Application”.

Sub-themes:

- Energy conservation for domestic application,
- Energy conservation for Industrial Application
- Green building – Way Towards Energy conservation
- Energy Auditing for Industries.
- Opportunities in Energy conservation

Registration Details :

One day Seminar Title:- **“Energy conservation for domestic & industrial application”**

Venue :- Hotel Pavilion ,Conference hall.

Time :- 09.00am to 05.00 pm (Break fast ,Lunch will be arranged during the seminar)

Day & Date :- Saturday, 11th April 2015

For this seminar Registration is must & you can do it in any of the following way,

- 1) You have to fill up the registration form enclosed with this broacher & submit at our office address.
- 2) You can fill this form copy & send it on our email address & deposit the registration fees at our counter at the time of seminar.
- 3) You can fill up this form & send it by post on our office address & deposit the registration fees at our counter at the time of seminar.



Registration Fees,

Member category	IMPORTANT Criteria	Registration Fees
IEI committee & Corporate members	First 30 member Registration	Nil
IEI Student Chapter Members	First 20 member Registration	Nil
Industry representative	-----	150/-
Other Member	-----	100/-
Other student member	-----	50/-

All you are requested to take advantage of this opportunity by making registration & attending the seminar.

The seminar is organized only for 100 Delegates; All the Industrial houses CEO, Plant Head, Plant Owner, Engineering college Head are requested to send their representative who are involved in the energy conservation work, & register in advance by remitting the Registration Fees in cash along with the Registration Form duly filled .

Contact Details for registration:-

- 1) Hon. Secretary : - Er.Indrajit Kadam – 09420584409, email :- indkad@rediffmail.com
- 2) Office assistant : - Mr.Sambhaji Gurav – 09604639070, 08856926257
- 3) IEI office Contact Details :- 9422625485

Contact Address:-

The Institution of Engineers (India), Kolhapur Local Centre,

C/o Executive Engineer, Ground Floor, Minor Irrigation Division, Sinchan Bhawan, Tarabai Park, Kolhapur - 416003.

Phone: 09422625485

Email: - ieikopl@gmail.com, kolhapur@ieindia.org,

[website:- www.ieikolhapur.com](http://www.ieikolhapur.com)

Dr.Girish Kulkarni
Chairman

Mr. Hemant Patil
Manager (Energy Conservation)

Er.Indrajit Kadam
Hon.Secretary
The Institution of Engineers (I.)
Agency Kolhapur Local Center
(MEDA)

Mr. Arun Yelmar
Project officer (Energy Conservation)
Maharashtra Energy Development



One Day SEMINAR

ON

"Energy conservation for Domestic & Industrial Application"

Day & Date: Saturday, 11/04/2015, Time:- 09.00 am to 05.00 pm

(Breakfast, Tea, Diner will be arranged at Seminar Venue)

Venue: Conference Hall, Hotel Pavillion,

Address Near Basant Bahar Talkies, Assembly/collector office Road,
Kolhapur -416003

REGISTRATION FORM

The Hon. Secretary
The Institution of Engineers (India),
Kolhapur Local Centre,
C/o Executive Engineer, Ground Floor, Minor Irrigation Division,
Sinchan Bhawan, Tarabai Park,
Kolhapur 416003.

Name: - _____

Designation: - _____

Address for communication: - _____

Ph No. (Mob.): - _____ (O):- _____

Email:- _____

If IEI Kolhapur local centre member, then Membership no:- _____

Engineering Branch : _____

Working Organisation/Industries/Institute:- _____

If Student then College Name:- _____

Any other information would like to share: - _____

Date: -

Signature



Slogan Competition Form

Following form to be filled & dropped in the DROP BOX For Slogan Competition on the today's Theme of Energy Conservation that is **"ENERGY CONSERVATION FOR DOMASTIC & INDUSTRIAL APPLICATION"** (Max 100 Words)

“ _____

“ _____

“ _____

“ _____

NAME:- _____

Mobil No:- _____

Date: -

Signature