#### **APPLICATION FORM**

One Day Workshop on "Energy Conservation Awareness" Date: 30/07/2018

Name and Address of the applicant:

College:
Gender: M/FDOB:Age:
Qualification:
Experience:
Designation:
Mobile:
Email:
Address of Sponsoring Authority:
PAYMENT DETAILS (In CASH only):

Signature of Head of the Institution with Seal

Rs.

Signature of the Applicant

### **WORKSHOP THEMES**

- Need for Energy Conservation
- Energy Scenario
- Systems Approach & Energy Audit
- Energy Conservation Opportunities in Motors, Pumps, Fans & Variable Speed Drives, Refrigeration, Air-conditioning & Compressors, Boilers & Furnaces
- Renewable Energy Sources

# WHO CAN APPLY?

- Faculty members
- Diploma Engineering students

# **COURSE FEE**

• Students and Faculty members: Rs. 50/-



"Do the EARTH a favour, Be a POWERSAVER"



Uka Tarsadia University, Maliba Campus, Gopal Vidhyanagar, Bardoli, Surat

One Day Workshop on "Energy Conservation Awareness" Date: 30/07/2018

#### **Organized By**



Department of Mechanical and Electrical Engineering Diwaliba Polytechnic, Mahuva Campus

Sponsored By



GEDA GUJARAT ENERGY DEVELOPMENT AGENCY A Government of Gujarat Organization

### **ABOUT THE UNIVERSITY**

Bardoli Pradesh Kelavani Mandal (BPKM) is a public trust established in 1960 to cater to the educational needs of the tribal belt of South Gujarat region. Academic programs across the disciplines of Management, Computer Science, Engineering and Technology, Bio Technology, Micro Biology, Science, Pharmacy, Commerce, Nursing, Physiotherapy, Architecture and institute of Sports were established in the campus. In 2011, the Maliba campus became full-fledged Uka Tarsadia University.

## **ABOUT THE INSTITUTE**

Diwaliba Polytechnic was established in 2015, affiliated with Uka Tarsadia University and approved by AICTE. The Institute was started with the aim of imparting technical education to rural students of south Gujarat region. Institute is offering Diploma Engineering in Mechanical, Electrical, Chemical, Computer, Civil, Environment and Information Technology.

## **ABOUT THE DEPARTMENT**

Mechanical and Electrical Engineering are the foremost departments of the Institute in terms of technological infrastructure. Responsibility of these departments is in the seasoned and skilful hands of their versatile faculties. The department regularly conducts education programs such as seminars, workshops and courses on cutting edge technology, related to the emerging trends of technology development.

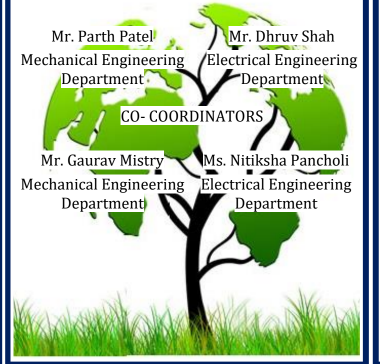
#### **ABOUT THE PROGRAM**

This workshop is aimed at training students in utilizing their Engineering skills for increasing Energy Efficiency and productivity. This program covers all important topics starting from the Global Energy & Environment Scenario, Efficient Utilization of Energy in Industries, Energy Efficient practices & Technologies and about Renewable Energy Technologies.

#### CHIEF PATRON Dr. D. R. Shah, Provost, UTU

PATRON Mr. Vijay K. Shah, Director

#### **PROGRAMME COORDINATORS**



#### **GENERAL INFORMATION**

Applications for the participation in the 'course' should reach in the attached format via regular mail at the following address: Programme coordinators,

Mr. Parth Patel Mr. Dhruv Shah

Mechanical and Electrical Engineering Department, Diwaliba Polytechnic, UTU, Mahuva, Surat, Gujarat, India, 394340.

The last date of reaching applications is  $25^{th}$  July, 2018.

Limited seats are available in this course. The participants would not be paid TA and DA.

## ADDRESS FOR COMMUNICATIONS:

Programme coordinators, Mechanical Engineering Department, Electrical Engineering Department, Diwaliba Polytechnic, UTU, Mahuva, Surat, Gujarat, India, 394340.

E-mail & Mobile No.: parth.patel@utu.ac.in dhruv.shah@utu.ac.in

8866374515 9586750648