Resources At Mechanical Engineering Department

Mechanical Engineering department at PDPU currently offers B. Tech, M. Tech. and Ph.D. program in Mechanical Engineering. Department has well established laboratories in the areas of Manufacturing, Thermal Science, Solar Energy and Design.

Address for Correspondence:

Coordinator

Dr Anurag Mudgal, Dr. Jatinkumar R. Patel, Department of Mechanical Engineering PDPU campus, Raisan village, Dist. Gandhinagar, Gujarat-382 007

Email: anurag.mudgal@sot.pdpu.ac.in jatin.patel@spt.pdpu.ac.in

For Queries Contact: Student Coordinator

Pinakeen Patel (Ph.D. scholar)

E-mail: pinakeen.pphd16@sot.pdpu.ac.in

M: +91 9898157558

Bhaumik Modi (JRF & Ph.D. scholar) E- mail: bhaumik.mphd16@sot.pdpu.ac.in

M: +91 9409542601



Pandit Deendayal Petroleum University

PDPU campus, Raisan village, Gandhinagar, Guiarat - 382 007

Phone: +91-79-23275403 Fax: +91-79-23275030

www.pdpu.ac.in

Who should attend..??

- Academicians from Schools and Universities
- Research Scholars
- Industrial Professions
- Government Officials
- Invited Residents of Gujarat State

Registration Charges

Limited Participation - First Come First Serve Basis

Registration Starts: March 2, 2017. Last date of Registration: March 15, 2017.

 $Registration \quad Charges: \quad Rs. \quad 500/\text{-} \quad for \quad External$

participants.

No Registration fee is required for PDPU participants. Registration charges include tea, lunch, snacks and course material. Registration charges are to be paid in the account section via a demand draft in favour of "Pandit Deendayal Petroleum University" payable at Ahmedabad. Registration charges are non-refundable. Spot registration facility will also be available (only with prior approved cases).

For online payment option student coordinators may be contacted.

Travelling and accommodation

Participants are required to make their own arrangements for traveling and accommodation. However Accommodation can be arranged at the Guest Houses of PDPU on payment basis. Please contact student coordinators for this in advance.

Objectives of the Program

- Share the worldwide experience in the Renewable Energy Technologies with special focus on India
- Foster more cooperation among all participants and agencies working in this area.

A Three days' Workshop On

"Innovations in Renewable Energy Technologies for Sustainable Development"

On

March 16-18, 2017

Co-ordinators

Dr. Anurag Mudgal Dr. Jatinkumar R. Patel

Organized by

Department of Mechanical Engineering, School of Technology, Pandit Deendayal Petroleum University



About the University

Pandit Deendayal Petroleum University has been established by GERMI as a Private University through the State Act enacted on 4th April 2007, with a vision 'To be an internationally renowned & respected Institution imparting excellent education & training based upon the foundation of futuristic research & innovations'. This objective is being addressed through a number of specialized and well-planned undergraduate and post-graduate energy education programs and intense research initiatives. Pandit Deendayal Petroleum University has been promoted by Government, Industry & Energy to create a world class University in energy education and research with special focus on the oil and gas sector. The University addresses the need for trained and specialized human resource in the domains of engineering, management and humanities. PDPU is ranked 55th in India and 1st in Gujarat state as declared by NIRF, MHRD, Government of India. Recently PDPU got NAAC accreditation with "A" grade and CGPA of 3.39 of 4 point scale.

Achievements of Institute

At present University has several research projects sponsored by various organization and Industry. Government of India, Ministry of Science and Technology, Department of Scientific and Industrial Research has accord recognition to Pandit Deendayal Petroleum University (PDPU), Gandhinagar as Scientific and Industrial Research organization (SIRO). Organizing workshop, short term training program, etc. are the regular activities of the university to promote and create research environment to the engineering community.

How to Apply..??

The applicants are required to submit completely filled application form (Hard Copy/Soft Copy) along with registration fees. Participants should send their

demand draft/cash along with registration form (Hand written, Typed, Printed or Xeroxed) to "Accounts section, Pandit Deendayal Petroleum University, Raisan, Gandhinagar - 382007".

Maximum numbers of participants limits up to 40.

Confirmation of Participation: March 12, 2017 via email/mobile message.

About the Workshop

Energy is the driving force behind all economic activities. Consequently the ever increasing population and the associated energy requirements to meet the increasing living standards have become matters of great concern. In particular, the availability of suitable and sufficient energy sources, development of environmental friendly utilization technologies and the cost of energy have become extremely important factors needing immediate attention. In this context, several schemes have been proposed for developing new and renewable energy technologies. Renewable energy is reliable and plentiful and will potentially be very cheap once technology and infrastructure improve. With this background, a workshop on Innovations in Renewable Energy Technologies for Sustainable Development is being organized for middle level practicing engineers, managers from industry, and personnel from teaching and R&D institutions. The main objective of the workshop is disseminating relevant information on various aspects and current * trends in renewable energy technologies for power and heat generation. Attending this course will be of great benefit to the teachers by familiarizing themselves with the state of the art in energy technologies and planning long -term research programmes. For working engineers and scientists, the programme will open up new vistas for the application of advanced renewable energy technologies to the problems that they are currently facing and also they can identify topics for future research and development.

Pandit Deendayal Petroleum University

School of Technology Mechanical Engineering Department

REGISTRATION FORM

A Three days' Workshop On

"Innovations in Renewable Energy Technologies for Sustainable Development"

March 16-18, 2017

Name:	Paste latest passport size Photograph here.
Birth date:	(Please Do not staple)
Discipline:	! ! ! L
Organization:	
Designation:	
Address:	
Contact No.:	
e-mail:	
Place: Date:	

Signature of Applicant

Field with * mark is compulsory.