## **Certificate from Sponsoring Authority**

Certified that Mr. / Ms. /Dr	
Working as	in
Department	is being
granted permission and sponsored for a	ttending
the National seminar on " Solar	Energy
Technologies" during 6 <sup>th</sup> April 2013.	

### Signature of Head of Institution with Seal

Please send the duly filled application form to:

### Hitesh N Panchal

Mechanical Engineering Department

### **Gujarat Power Engineering & Research Institute**

Near Toll Booth, Ahmedabad-Mehsana Expressway Village-Mewad, Dist.-Mehsana, 382710 Gujarat, India

**Tel:** 02762-285875/71/72 **Mob:** +919558037440

Fax: 02762-285873

**Email:** hitesh.panchal@gperi.ac.in

## **Important Dates:**

Last date of fees with application: 25/03/2013

Commencement of Seminar: 06/04/2013



### **Criteria of Attending Seminar**

Scientists from various R & D organizations, Technical personnel from Industries, Faculties from AICTE approved Engineering Colleges / Universities / Institutes / Polytechnic Colleges, Research Scholars and Students from any discipline interested in the field of Heat transfer can attend this seminar

### **Resource Person**

Senior & experienced faculties from IIT, PDPU, GERMI & reputed Institutes will conduct seminar.

### **Seminar Fee & Registration**

Industrial Delegates:	₹ 700
Academics:	₹ 600
Research Scholars:	₹ 500
U.G. & P.G. Students:	₹ 500

### Registration

Interested faculty members from Engineering colleges, polytechnics, industry & Research Scholars are requested to fill up the attached application form and return it to the Coordinator, to reach on or before March 25, 2013. The selection will be done on the first-come-first served basis and the first 50 applicants will be eligible to attend the conference. The applicant should send the Demand Draft in favour of "Director, GPERI", payable at Mehsana









# SOLAR ENERGY TECHNOLOGIES

# 6<sup>th</sup> April 2013

Co-ordinator Prof. Hitesh N Panchal

E-mail: hitesh.panchal@gperi.ac.in

### Organized by

**Gujarat Power Engineering & Research Institute** 

Near Toll Booth, Ahmedabad–Mehsana Expressway Village–Mewad, Dist–Mehsana, 382710 Gujarat, India

**Tel:** 02762-285875/71/72 • **Fax:** 02762-285873 **website:** www.gperi.ac.in





### **About GPERI**

The Department of Technical Education, Government of Gujarat has given the responsibility for establishing a Degree Engineering College to Gujarat Power Corporation Limited (GPCL - Government of Gujarat Undertaking) under PPP mode. Accordingly, GPCL has established Gujarat Power Education and Research Foundation (GPERF) which is registered as Society as well as Trust under Societies Registration Act, 1860 and Bombay Public Trust, 1950 respectively in June, 2010. GPERF has also obtained Income Tax Registration certificate u/s 12AAA and exemption certificate u/s 80G(5) of the Income Tax Act,1961. GPERF acts as an autonomous body in the entire Gujarat State for the promotion and development of education in various fields and branches of Engineering, Management, Technology, and Information & Communication. The modest endeavor of GPERF in the educational establishment is Gujarat Power Engineering and Research Institute (GPERI) which commenced in the year 2011 at village Mewad, dist.Mehsana, Gujarat with the approval of All India Council of Technical Education (AICTE), New Delhi and affiliation with Gujarat Technical University (GTU), Ahmedabad. GPERI offers currently four graduate courses (Civil, Electrical, Mechanical and Computer) in engineering and research opportunities to choose from. The institute has intentions to develop state-of-the-art laboratories and infrastructure to cater the need of high skilled employable engineers to the industry.

# **About Department**

Department of Mechanical Engineering is one of the most promising departments of GPERI. It has young, energetic and dedicated faculty members. The department has state of art laboratories and necessary facilities to enhance the quality of teaching-learning process.

### **Organizing Secretary**

Prof. Hitesh Panchal

### **Organizing Committee**

Prof. Piyush Mistri Prof. Rajesh J patel Prof. Alpesh Joshi Prof. Girish Patel Prof. Rakesh Oza Prof. Rajkumar Satankar Prof.Ajay Mishra

## **Objective of the Program**

The Seminar is intended to acquaint the participants about advance research on Solar energy technologies like solar distillation, solar photovoltaic, solar cooking, solar power plant etc.

### **Course Content**

- Sustainable Energy Technology
- Solar photovoltaics
- Solar Power Plant
- Solar Hybrid Technology

# **Registration From**

# NATIONAL SEMINAR Solar Energy Technologies

6th April 2013

Date:

Place:

Designation:	
Qualification:	
Experience	
1) Teaching:	
2) Industry:	
Name of the Institu	ute/ Industry:
Mailing Address(w	ith Phone & Fax No):
E-mail :	
Amount:	
No:	
Name of the Bank:	

Signature of

Applicant