

Two Days Workshop
On
ADVANCES & CHALLENGES
IN SOLAR ENERGY TECHNOLOGY
– A step towards the Sustainable
Development
March 25-26, 2011

REGISTRATION FORM

Name of Delegate : _____

Designation : _____

Organization/ Institute : _____

Registration Fee Paid (Rs.) : _____

(Cash/DD) _____

Name of Bank : _____

D.D. No.: _____

Date : _____

E-mail : _____

Phone/ Mobile : _____

Date : _____

Signature of Applicant : _____
Signature and
Seal of Institute Head



CHIEF PATRON

Dr C L Patel,
Chairman,
Charutar Vidya Mandal, Vallabh Vidyanagar

PATRON

Prin. R.P.Patel
Hon. Secretary, CVM

ADVISOR

Dr. R.K.Jain

COORDINATORS

Dr. Bharat M Ramani
Prof. Mitesh Shah



Organized by



Department of Mechanical Engineering
(NBA Accredited Programme)

A.D. Patel Institute of Technology

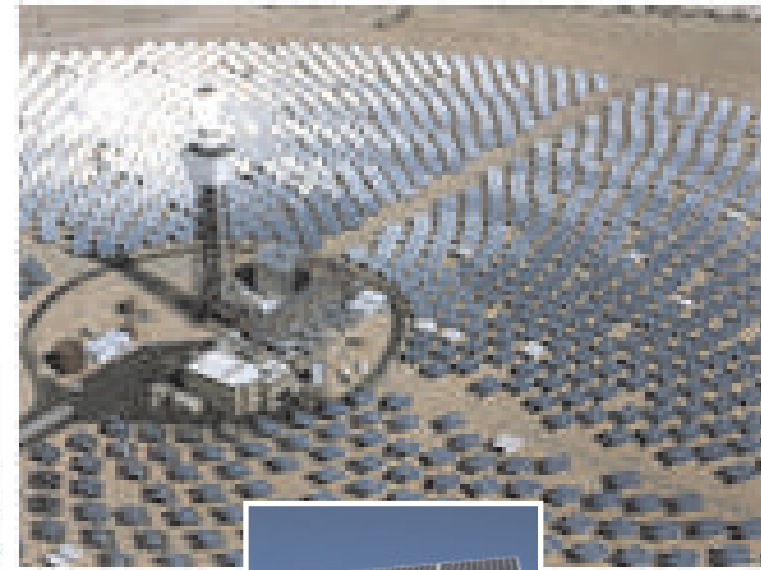
(ISO 9001-2008 Certified Institute)
GIDC Phase – IV, P.O. BOX No: 052
Vitthal Udyognagar – 388121, Anand, Gujarat, India

Mobile: 91-9687614406/9429543108

E-mail: aditsolarenergy@yahoo.com, ramani_mech@yahoo.com

Two Days Workshop
On
ADVANCES & CHALLENGES
IN SOLAR ENERGY TECHNOLOGY
– A step towards the Sustainable
Development

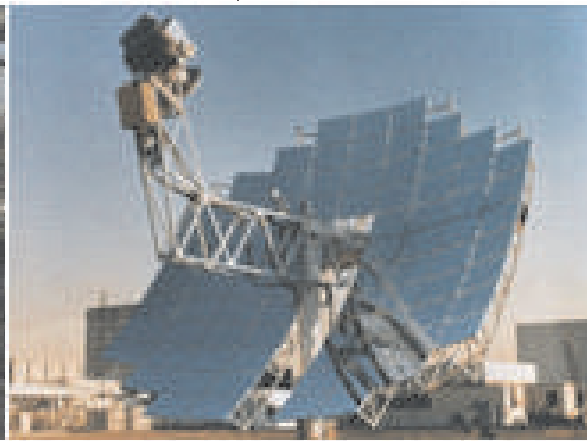
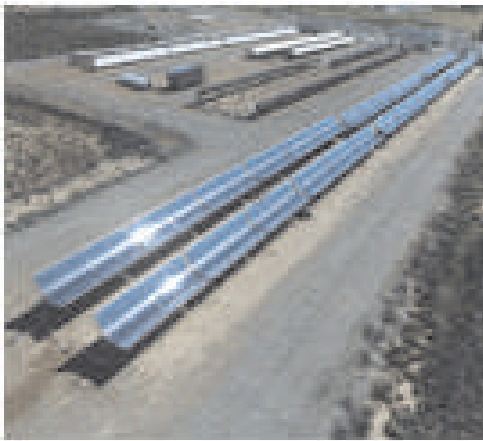
March 25-26, 2011



Sponsored By :

Gujarat Council on Science & Technology (GUJCOST)





About Workshop

A worldwide research and development in the field of renewable energy resources and systems has been carried out from last few decades. Energy conversion systems that are based on renewable energy technologies appeared to be cost effective compared to the projected high cost of fossil fuels. Furthermore, renewable energy systems can have a beneficial impact on the environmental, economic and political issues of the world. This workshop is planned with the aim to bring researchers, technologists and academicians together to discuss the innovative ideas and related technology. Following targeted topics will be covered in the workshop:

- Present Energy Scenario
- Energy systems based on Conventional sources
- Need of Renewable Energy
- Prospectus of Solar Energy in India
- Technological advancement in the field of solar energy
- Challenges and barriers in the technological development
- Way ahead/future development

The Institute

A. D. Patel Institute of Technology (ADIT) is a self-financed degree engineering college established by Charutar Vidya Mandal. The college offers degree engineering programs in seven disciplines. The Institute is situated in eco-friendly and green lush New Vallabh Vidyanagar Campus spread over 100 acres. The institute is also certified with ISO 9001:2008.

Department of Mechanical Engineering at glance

- NBA Accredited Programme
- Expert faculties having doctoral degree from various IITs
- State-of-the-art laboratories equipped with advanced softwares like PRO/ENGINEER WILDFIRE 4.0, WORKSPACE 5.0, and HTRI etc.
- Dedicated laboratories for ROBOTICS, FMS & CFD.
- Outstanding research publications in peer-reviewed International journals.
- International research exposure of faculty member at esteemed organization like NIST, USA.
- Faculty research presentations at International conferences like ASME, CIRP, SAE, IRCOBI, SAE etc.

How to reach New V. V. Nagar ?

Anand is well connected by road and rail. Anand railway station is 35 Kms from Vadodara towards Ahmedabad. Bus service is also available from Vadodara & Ahmedabad. New Vallabh Vidyanagar is 8 kms from Anand Railway/Central Bus Station and 3 kms from educational township Vallabh Vidyanagar.

Experts :

Experts from reputed organizations like IITs, MNRE, SPRERI etc. will be invited as speakers.

Eligibility:

Faculty/ Students (P.G. or PhD) from any discipline of engineering/ science interested in the field of solar energy and related areas can attend this workshop.

Registration

Please send your application along with the registration fee. The registration fee can be paid in cash or through crossed demand draft, drawn in favor of "A.D. Patel Institute of Technology", payable at Anand or V.V. Nagar. The last date for registration is 6th March 2011. The registration can be done by using the form in brochure or by contacting Programme Coordinators.

Registration Fee :

For Faculty/Teaching staff: Rs. 500/-
Students: Rs. 300/-
Industrial delegate: Rs. 1000/-

This includes course fee, registration kit, reading materials, lunch and refreshments during program days.

Last Date for Registration: 6th March 2011.

Send Application To :

Dr. B.M. Ramani /Prof. M.I.Shah

Mobile: +91-9687614406/9429543108

E-mail: aditsolarenergy@yahoo.com
ramani_mech@yahoo.com

Book Post

**Two Days Workshop
On
ADVANCES & CHALLENGES
IN SOLAR ENERGY TECHNOLOGY
– A step towards the Sustainable
Development
March 25-26, 2011**

To,



न हि ज्ञानेन सदृशं पवित्रम् इह विद्यते ।

ISO 9001:2008 CERTIFIED

A.D. Patel Institute of Technology

(ISO 9001:2008 Certified Institute)

GIDC Phase – IV, P.O. BOX No: 052

Vitthal Udyognagar – 388121, Anand, Gujarat, India

Mobile: 91-9687614406/9429543108

E-mail: aditsolarenergy@yahoo.com

ramani_mech@yahoo.com