



STATE LEVEL WORKSHOP
‘India’s Next Development by Renewable energy & Astronomy’
 “INDRA-2”

ORGANIZED BY
EC DEPARTMENT & SPRERI
 DATE: *March 27TH, 2010*
 VENUE: *GCET SEMINAR HALL*
 TIME: *11.00 P M TO 6.30 P M*

PRAYER	11.00 P M TO 11.10P M
INTRODUCTION OF DIGNITARIES	11.10 P M TO 11.15P M
INAUGURATION : Prof.G.L.Patel Keynote address on “Space Science” Prof. K.N.Joshi Director, C.C.Patel community science Centre	11.15 P M TO 11:30 P M 11.30 P M TO 12:00 P M
Vote of Thanks by coordinator	
REFRESHMENT	12.00 P M TO 12.20 P M
WORKING MODEL COMPETITION (<i>Solar Car, Solar Toys And Other Renewable Energy Devices</i>)	12.20 P M TO 1.30 P M
PAPER PRESENTATION COMPETITION (<i>Renewable Energy Sources & Energy Economy ,Eminent Physicists, Mission to Moon, LHC, Life on other planets & Environment</i>)	1:30 P M TO 2:30 P M
Invited Talk : Large Hadrons Collider Prof. P.C.Vinod kumar Department of Physics, Sardar Patel University, Vallabh Vidyanagar.	2:30 P M TO 3:00 P M
Invited Talk : Indian calendar Dr.B.Y.Thakore Department of Physics, Sardar Patel University, Vallabh Vidyanagar.	3:00P M TO 3:30 P M
VALEDICTION AND PRIZE DISTRIBUTION	3:30 P M TO 4:00 P M
Visit to SPRERI (Sardar Patel Renewable Energy Research Institute) DR. S. MOHANNA <i>Principle Scientist SPRERI</i> Solar division, Bio mass, Bio gas, wind mill etc • Operation, Maintanance & Troubleshooting of Solar Hot water systems.	4:10 P M TO 6:30 P M

REGISTRATION FEES:

RS. 100 CASH IF PAID BY 25-03-2010
RS. 125 CASH IF PAID AFTER 25-03-2010

SMITA JOSHI (M): 9723309295
<i>LECTURER IN PHYSICS</i>
<i>COORDINATOR</i>

STUDENT COORDINATORS:

MC : JAY MAJITHIA ,SHAH MANTHAN, MALAV PATEL,HEMIK PATEL & HARDIK PARMAR
EC:-KRISHNA VAID,ARWA KAPADIA ,JAY PRKESH PATEL
IT:- NAITIK MISTRY,KASHYAP PATEL,SIDDHANT KAPADIA



**‘India’s Next Development by Renewable energy & Astronomy’
“INDRA”**

ORGANIZED BY

EC DEPARTMENT, SPRERI & ISTE STUDENT CHAPTER

DATE: *MARCH 27th 2010*

VENUE: *GCET SEMINAR HALL*

TIME: *11.00 P M TO 6.30 P M*

REGISTRATION FORM

Name of Participant (capital)	(1)			
	(2)			
Name of college				
Reg.Fees	Rs.50 To attend	Rs.75 ISTE member	Rs.100 non members	Rs. 125 After 25 March
Enrolment no				
ISTE student chapter member/ Non member	No:			
Area of interest	Abstract of paper (A4 Size):	<ul style="list-style-type: none"> • Renewable Energy Sources & Energy Economic • Mission to Moon • Large Hadrons Collider • Life on other Planets • Environment 	<ul style="list-style-type: none"> • Soft copy and Hard copy of Abstract (100 words ,Times New Roman ,Font size 12)has to be sent on or before 25th March. 	
	Title of Paper			
	References:			
Mobile No.				
Email id				
Residential address				
Project guided by				

Signature of participants

date :

Note: (1)Students are requested to arrive at the venue by 10:30 pm for model arrangement.

(2) Abstract of the paper should be sent to the coordinator on or before 25th March.