

Organizing Committee:

- Patron : Prof. J. R. Puwar (Campus Director)
- Convener : Dr. K. M. Shah (Principal)
- Coordinator : Prof. G. T. Parmar (HOD Electrical)
- Co-Coordinator : Prof. V. M. Gandhi (L.E.E)
- Prof. S. R. Prajapati (L.E.E)
- Prof. H. P. Chauhan (L.E.E)
- Committee Members: Prof. K. N. Darji (HOD General)
- Prof. M. B. Diwan (HOD Mechanical)
- Prof. A. M. Bhavsar (HOD Civil)
- Prof. M. S. Bandi (HOD E.C.)
- Prof (Miss.) V. B. Shah (HOD I.T.)

For Any Query about Seminar:
Contact: +91 99250 13897, 02774-242801 (Ext. 303)



Nr. Karna pump, Modasa-Shamlaji road,
Modasa, Dist. Sabarkantha,
Gujarat - 383315
India.

Tele-Ph. : +91- 2774- 242801 /02/03/04
Tele-Fax : +91- 2774- 242805

email : info@tatvafoundation.com
website : www.tatvafoundation.com

One Day State Level Seminar On "Recent Trends In Power System"

4th February 2012, Saturday
10:30 am to 05:30 pm

Organized By:
Electrical Engineering Department



TATVA INSTITUTE OF TECHNOLOGICAL STUDIES

run by
Tatva Foundation

affiliated with Gujarat Technological University (GTU)
AICTE APPROVED

TATVA Institute of Technological Studies(TITS), Modasa, Gujarat, established in the year 2010 by TATVA FOUNDATION by the hands of founder president Shri.Ranvirsinh Vandansinh Puwar & team, the TATVA FOUNDATION trust is non-profitable public trust working in all fields of society under the Bombay Public Trust act. The institute is affiliated with Gujarat Technological University(GTU).TATVA Institute of Technology Studies (TITS) offers basic professional courses like Civil, Electrical, Mechanical and hitech course like E.C. and Information technology for the students of 10+2(science) stream

Vision

To be a world-class Technical Institution at the cutting edge technologies, in all targeted fields of pursuit. Supplying trained manpower to the world from India.

To contribute to the economic and social development of the nation as a premier Technical Institute in India. To inculcate techno-savvy culture in the citizens who will be responsible for overall development of society.

Mission

Offering higher education in conventional and emerging disciplines of science and technology.

Growing pool of highly skilled / trained human resources in areas of science and technology, with particular emphasis on quality programs.

Expansion of graduate studies and support of scientific research and professional studies in the pursuit of promoting community service and bilateral links with industry.



Objective of the Seminar :

The Seminar will provide a common platform for interaction among experts and participants from relevant field. It is very essential to know about the Power System.

Contents of the Seminar :

Sr.No.	Topics	Name of Speaker	Experience	Timing
1.	Generation Of Electricity	Shri. V. G. Patel	40 Yrs of Field Experience with A. E. C	10:45 am to 01:00 pm
2.	Transmission & Distribution	Shri. T. V. Dharajiya	Dy. Engineer (G.E.B) Division Office, Hamnatar	02:00 pm to 03:30 pm
3.	Electrical Safety	Shri. A. A. Vyas	40 Yrs of Field Experience with A. E. C	03:45 am to 05:15 pm

Who can Register?

Faculties from Degree - Diploma Engineering, as well as Research Scholars from Electrical Engineering field can register their names.

How to Register?

Online Application form is Available on official website of Tatva Institute of Technological Studies, MODASA.

Visit: www.tatvafoundation.com

Important Dates:

Last date of Registration : 30th January, 2012

Seminar Date : 4th February, 2012

Transportation:

Travel Expenses shall be borne by the participants or sponsoring Institute.

Facilities:

All the participants will be provided High Tea, Breakfast and Lunch from the Tatva Institute of Technological Studies, Modasa.

