

Patrons:

Hon. Shri B. C. Patel Chairman: SVIT - Vasad. Hon. Prof. V. P. Parmar Principal: SVIT - Vasad.

Coordinator:

Prof. C. D. Kotwal Head of the Department Electrical Engineering Department SVIT, Vasad.

Co-Coordinator:

Prof. P. R. Gandhi Assistant Professor Electrical Engineering Department SVIT, Vasad.

Organizing Committee:

Prof. S. M. Pujara Prof. N. K. Jaiswal Prof. N. N. Shah Prof. R. C. Gajjar Prof. M. P. Rathod



Certificate from Sponsoring Authority

Certified that the above applicant is employed in our organization and information stated by him/her has been verified and found correct. We sponsor him/her for attending two days workshop.

Date: Signature of Sponsoring

Authority with Seal

Place:

Send applications to:

Prof. C. D. Kotwal / Prof. P. R. Gandhi Coordinators Electrical Engineering Department Sardar Vallabhbhai Patel Institute of Technology

Vasad-388306. Dist. Anand. Gujarat. Phone: (02692) 274766, 274489

Fax : (02692) 274540

E-mail: chetan.kotwal@gmail.com pimalgandhi@gmail.com

Important Dates:

Last Date for Application: 17-1-2011 Confirmation of Selection: 20-1-2011 Commencement of Course: 24-1-2011



On

"Recent Trends in Power Systems"

(24th -25th January, 2011)



Coordinator:

Prof. C. D. Kotwal

Co-Coordinator:

Prof. P. R. Gandhi

Organized by:

Electrical Engineering Department Sardar Vallabhbhai Patel Institute of Technology

> Vasad, Dist: Anand. Gujarat. India. Phone: (02692) 274766, 274489

Fax : (02692) 274540

E-mail: chetan.kotwal@gmail.com pimalgandhi@gmail.com

About the Institute:

Sardar Vallabhbhai Patel Institute of Technology, Vasad was established in the year 1997 at Vasad. Dist. Anand approved by AICTE, New Delhi and affiliated with Gujarat Technology University and Gujarat University.

The College is located on the bank of the river Mahi in a peaceful and pollution free environment, 25 km. form Vadodara and 20 km. from Anand, near Vasad S. T. Bus-stand (on NH-8). It Comprises of 26 acres of land on which the Institute building is constructed with plinth area of 390329 sq. ft. At present, the Institute offers nine Undergraduate Programmes and four Post-graduate Programmes. SVIT is a prime Institute of Gujarat Technological University and has created its unique identity by way of imparting multiple opportunities to students for acquiring quality education.

About the Department:

Electrical Engineering Department was established in 1997-98, approved by AICTE and accredited by NBA, New Delhi, July-2008.

The Department has well qualified staffmembers, state of art laboratories with latest licensed Softwares like: PSCAD, MATLAB, ETAP, ICAP, Multisim for Electrical Engineering applications. The department has more than one thousand books in department library with reputed magazines and journals and wide collection of various teaching aids including models, technical charts, transparencies, working cut section of machines and model of machines for better understanding of students.

Eligibility:

Faculty from Electrical Engineering background, Postgraduate, Pre-final and final year graduate electrical engineering students from engineering colleges and professionals from industries.



Course Contents of the Programme:

- Power System Security.
- ♦ Wide Area Measurement System (WAMS)
- Artificial Intelligence to Voltage Stability.
- Smart Grid.
- Advance Protection devices/Numerical relays.

Speakers:

Course will be conducted by senior and experienced persons from reputed institutes and industries.

Registration Fee:

Academic Institute Persons: ₹ 600/-

Industrial Persons: ₹ 900/-

Students: ₹300/-

Demand draft should be drawn in favour of "SVIT" Payable at Vasad.

Interested candidate should send the complete registration form along with demand draft to the coordinators by Post / hand on or before 17th January, 2011. The selected participants will be informed through post / email.

The registration fee includes tea, lunch and course material. All other expenses are to be borne by the participants.

Participants are required to make their own arrangements for lodging, boarding and travelling. However on request, the arrangement for accommodation can be made on reasonable charge basis.

Program Schedule:

Date: 24th -25th January, 2011 Timing: 10:00 a.m. to 4:45 p.m.



♦ Registration Form ♦ National Workshop On "Recent Trends in Power Systems"

(24th - 25th January, 2011)

1.	Name :
2.	Designation :
3.	Department:
4.	Organization :
5.	Qualification :
6.	Experience: (1) Teachingyears
	(2) Industry years
7.	Address :
8.	Phone : (O)
9.	Mobile:
10.	É-mail:
11. Registration Fee ₹	
12.	Demand Draft No Date
13. Drawn on	
Date : Signature of applicant	
(Registration form can be downloaded from www.svitvasad.ac.in)	