Introduction:

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 Technological University. The college is located on the bank of river Mahi in a peaceful and pollution free environment, 25 Km. From Vadodara and 20 Km. From Anand, near Vasad S.T. Bus-stand (on N.H.-8). At present, the institute offers Degree courses in Civil, Mechanical, Electrical, Aeronautical, I&C, E&C, IT and Computer engineering, and Master of Engineering in Civil, Mechanical, Computer and E&C Engineering. The departments of Civil, Mechanical, Electrical, E&C, IT, and Computer Engineering are accredited by NBA. SVIT is a prime Institute of Gujarat Technological University and has created 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 staff members, state of art laboratories with latest software's like: PSCAD, MATLAB, ETAP, ICAP , NEPLAN and Multisim for Electrical Engineering applications, High Voltage Laboratory, Electrical Machines Laboratory, Power Electronics & Power System Protection Laboratory. 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. SVIT is a prime Institute of Gujarat Technological University and has created unique identity by way of imparting multiple opportunities to students for acquiring quality education

Eligibility:

Faculty, professionals from industry and students (UG/PG) of Electrical Engineering background from various engineering colleges.



Resource Persons:

The workshop will be conducted by the faculties of the department and invited experts from the Industries and academia.

Course Contents:

- Electromagnetic and numerical relays
- Carrier aided protection
- Generator, Motor and transformer protection
- Distance protection

Registration Fee:

Students: Rs. 900/-, Faculty: Rs. 1200/-Professionals from industry: Rs.1500/-

Send the completed registration form along with demand draft to the coordinators by Post/ hand on or before 9th September 2012. The selected participants will be informed through post/mail/telephonically.

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

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

Program Schedule:

Date: 13-15 Sept, 2012

Timing: 10:00 a.m. to 4:45 p.m.

Registration Form

Three days workshop On "Power System Protection" (13-15 Sept, 2012)

| Name: | |
|--------------------------|------------------------|
| (In Block Letters) | |
| Designation: | |
| Experience: | Years |
| Address for Corresponde | nce: |
| | |
| | |
| Phone: | Fax: |
| Email: | |
| Registration Fee details | |
| Draft No | Amount Rs |
| Bank: | |
| Date: | Signature of Applicant |

(Registration form can be downloaded from

www.svitvasad.ac.in)

Patrons:

Hon. Shri B. C. Patel

Chairman: SVIT-Vasad.

Hon. Dr. V. R. Panchal

Principal: SVIT-Vasad

Coordinator:

Dr. C. D. Kotwal

Head of the Department

Electrical Engineering Department

SVIT, Vasad

Co-Coordinator:

Prof. S.M.Pujara

Assistant Professor

Electrical Engineering Department

SVIT, Vasad

Organizing Committee:

Prof.N.A.Rathod

Prof. S. N. Patel

Prof. N.N. Shah

Prof. H.P.Desai



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

Place: Authority with Seal

Send Applications to:

Prof. S.N.Patel (97253 45579)

Prof. N. N.Shah (95747 04473)

Electrical Engineering department

Sardar Vallabhbhai Patel Institute of Technology

Vasad-388 306, Dist. Anand. Gujarat

Phone: (02692) 274766, 274489

Fax: (02692) 274540

E-mail: workshopatsvit@gmail.com

Important Dates:

Last date for application: 09-09-2012

Commencement of Course: 13-09-2012

Three days Workshop On

"Power System Protection"

(13-15 Sept, 2012)



Coordinators:

Prof. C.D. Kotwal

Prof. S.M.Pujara Prof. N.A.Rathod

Prof. S.N.Patel

Prof.N.N.Shah

Prof.H.P. Desai

Organized by:

Electrical Engineering Department
Sardar Vallabhbhai Patel Institute of
Technology (SVIT),
Vasad, Dist. Anand, Gujarat,

Phone: (02692) 274766, 274489 Fax: (02692) 274540

E-mail: workshopatsvit@gmail.com