

## Registration Form

A  
Workshop  
On

"Thesis Writing using Application Software"

20-21 APRIL 2012

Name: \_\_\_\_\_

Designation: \_\_\_\_\_

Organization: \_\_\_\_\_

**Address for correspondences:**

\_\_\_\_\_

\_\_\_\_\_

Phone: \_\_\_\_\_

Email: \_\_\_\_\_

**Registration fee Details:**

Draft No: \_\_\_\_\_ Amount Rs. \_\_\_\_\_

Bank: \_\_\_\_\_

Signature of participant

Certified that the above information is true to the best of my  
knowledge and the applicant is authorized to attend.

Signature with Seal of Employer

A  
Workshop  
On

# "Thesis Writing using Application Software"

20-21 APRIL

2012

**: Organized By :**



Department of Electrical Engineering,  
Sarvajank College of Engineering & Technology  
Dr. R.K. Desai Marg, Opp. Mission Hospital,  
Athwalines, Surat – 395001, Gujarat, India.

E-mail: [hitesh.mehta@scet.ac.in](mailto:hitesh.mehta@scet.ac.in)

**: Co-sponsored By :**

**: Techniclally Supported By :**



CSI SURAT CHAPTER



IEEE SCET SURAT BRANCH



Gujarat Technological University

## About Institute

**Sarvajanik Education Society** has been an emblem of quality and value education for more than a century. Sarvajanik Education Society's campus is ideally located in the heart of the city. The big plot land admeasuring 1,13,000 sq.mts. has the ideal educational environment. Beautiful green trees and monumental building create the mind freshening, euphoric bonanza. In the last decade or so, this institution has taken huge strides toward modernizing its education and meaningfully enhanced and widened its magnitude. Considering that the future development of education, the Society came out as a pioneer in that direction too, and even today heralding the future aspirations of society. Sarvajanik College of Engineering & Technology (SCET) started in year 1995 and is imparting technical education in nine different undergraduate streams of engineering namely, Civil, Chemical, Electrical, Electronics & Communication, Computer, Information Technology, Instrumentation and Control, Textile Processing & Textile Technology along with three Post graduate streams of engineering namely, Electronics and Communication, Electrical and Environment engineering.

## Objective

The formatting a Thesis document for student/Staff is a very crucial task during his/her study. Microsoft office is a very powerful software package that has become practically used in academic and industry sectors for production of reports, research papers, and theses. It has very powerful formatting capabilities. These can make your life very easy. So overall this workshop helps the participant to write their thesis efficiently using application software. This is a **two days workshop**. It covers **theoretical explanations** as well as **practical sessions**. So participants will get the actual experience that how to write thesis with ease.

## Patrons

**Dr. K.N.Mistry, Principal, SCET**  
**Prof Persi Engineer, SCET**

## Co-ordinators

**Prof. Hitesh K Mehta**  
**Prof. Pradeep D. Munshi**

## Organizing Committee

**Prof. Sandhya Prasad**  
**Prof. Dimple Bhanabhagvanwala**  
**Prof. Krishna Vakharia**

## Registration fees

Sr. No	Category	Fess (Rs.)
1	Staff Members	200
2	Students	150

The registration fees include workshop fess and Tea.  
All other expenses are to be borne by the participants.  
Accommodation will be provided on prior request, on chargeable basis and subject to availability.  
The Fees will be refunded in case your participation will not be confirmed. The selected participation fess is non-refundable.

## Important Dates

**Last Date of Registration : 16-04-2012**

**Conformation of Selection : 18-04-2012**

## How to apply

The applicants are required to send completely filled in application form (photocopy may also be used) along with the DD in favor of "**Principal, SCET**" payable at Surat for registration fees so as to reach the coordinator on or before 16th April 2012.

### Address for Correspondence:

Prof. H. K. Mehta  
Department of Electrical Engineering  
Sarvajanik College of Engineering & Technology  
Dr. R.K Desai Marg, Athavallines,  
SURAT – 395001  
Phone : +91-261-2240146/7/8 (Ext. 504)

### For Further Details Contact:

Prof. H. K. Mehta  
**Cell No : +91-9825726206**