

Registration form

**One day workshop
On
“Recent Trends in Soft Computing and
Image Processing Applications”**

1. Name Mr/Ms :
2. Designation:
3. Department:
4. Institution Address:
5. Phone/Fax:
6. E-mail:
7. Qualification:
8. Experience:
9. Detail of fee Amount,

I declare that the details furnished above are correct to the best of my knowledge and belief. I also undertake to abide by the rules and other condition prescribed to conduct the training programme at Sarvajanik College of Engg. & Tech., Surat.

Place:

Date: (Signature)_____

Permission/ Sponsorship Certificate

Mr. /Ms. _____ of the
Dept. of _____ is
permitted / sponsored to attend one day workshop
on **Recent Trends in Soft Computing and Image
Processing Applications** and will be permitted to
attend the same during the aforesaid period.

Place:

Date: (Signature)_____

Head of the department / Institution/Organization

Important Dates:

- Receiving application: **29/02/2016**
- Notification of Acceptance: **02/03/2016**
(By E-mail only)
- Workshop Date: **05/03/2016**

Address for Correspondence:

Prof. (Dr.) Maulin Joshi
(M): 9426855841

Prof. (Dr.) Chirag Paunwala
(M): 9429089799

Miss Aaroohi Vora
(M): 9998499425/ 8866444149

Course Coordinator(s)
Electronics & Communication Engg. Dept
Sarvajanik College of Engg. & Tech.
Surat- 395001
Phone: (O) 0261-2240146-148 ext 604/602

E-mails:

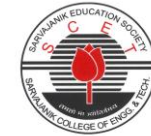
maulin.joshi@scet.ac.in
chirag.paunwala@scet.ac.in
aaroohi.vora@scet.ac.in

Call for Participation

**One day workshop
On
“Recent Trends in Soft Computing and
Image Processing Applications”**

05th March 2016

Organized By:



**Sarvajanik Education Society
Sarvajanik College of Engineering &
Technology
Electronics & Communication Engg. Dept
Dr. R. K. Desai Marg, Athwalines, Surat-395001
Ph. No. 0261-2240146-148
E-mail: info@scet.ac.in
Website: <http://www.scet.ac.in>**

Coordinated by
**Prof (Dr.) Maulin Joshi
Prof (Dr.) Chirag N. Paunwala
Miss Aaroohi Vora**

In association with



SCET Student Branch



IEEE SPS Chapter, GS

About SCET

Sarvajanik Education Society has been an emblem of quality and value education for more than ten decades. Sarvajanik College of Engineering and Technology takes pride in being part of this elite and noble organization serving for betterment of the society and the nation by imparting one of the basic needs of mankind for its survival i.e. EDUCATION.

This prestigious institute right from its very inception has been engaged in imparting quality technical education in nine different functionally specialized streams of engineering namely, Civil, Computer, Electronics and Communication, Information Technology, Instrumentation and Control, Electrical, Chemical, Textile Processing & Textile Technology & Civil Engineering.

In past, the teaching institutes lacked a viable link for exchanging information between the real world (industries) & theoretical knowledge (institutes). Establishing the link, SCET has been actively involved in imparting technical training to the personnel from Surat Municipal Corporation, Reliance Industries, Gujarat Gas, Essar Steel to name a few.

Signal Processing Society Chapter Gujarat Section

IEEE Signal Processing Society chapter Gujarat Section was formed under Gujarat Section in year 2013 and comes under the IEEE Region 10. Primary goal of SPS is to keep members abreast of the latest information and to serve the public at large. IEEE SPS chapter of GS is actively involved to arrange technical sessions which provides high technical and educational platform. IEEE SPS

Chapter GS has received the “Best Chapter” Award for the year 2015.

IEEE SCET SB

IEEE SCET SB is one of the branch of Gujarat Section and locally managed by department of Electronics and Communication Engineering, SCET which is actively involving in imparting highest level of quality technical education not only through regular course curriculum but by conducting various professional short term training programs in advanced areas like Emerging trends in Wireless Communication Computing and Networking, Digital Steganography to mention a few.

Registration Details

Course Registration fee for the participants is as under:

For IEEE members (students/professional)	Rs. 150/-
For non-IEEE* members	Rs. 200/-

* Those who become IEEE members will be entitled to get discount as above. Those who become **IEEE members during the program** will be entitled for membership discount.

The participant must be faculty/UG-PG student/Research Scholar. Please include your contact e-mail, phone number, fax, and address. **Payments should be made in cash only.** The applicants must also send an e-mail to coordinators and express their intent to participate in the

programme. The registration fee includes day time hospitality like tea, working lunch, material related to the workshop.

Workshop Contents & Resource Persons

✚ “Genetic algorithm and its applications”

Prof. (Dr.) Keyur Rana,
Professor,
Computer Department,
SCET, Surat

✚ “Recent research trends in CBIR: Content Based Image Retrieval” (including Demo/hands on)

Prof. Mayank Kapadia,
Asst. Professor,
E&C department,
CGPIT, Maliba, UTU, Bardoli.

✚ “Fuzzy based car parking system” (including Demo/hands on)

Prof. Naitik Nakrani,
Asst. Professor,
E&C department,
CGPIT, Maliba, UTU, Bardoli.