REGISTRATION
Limited seats are available. The registration will be made available on First come First serve basis. Candidate shall fax / post / email the enclosed application form along with the D.D. details to the address mentioned below on or before 28/02/2013.

REGISTRATION FEES: DD/Cash
For Academician Rs. 2500/-
For PG student Rs. 1200/-
The Registration Fee can be paid through a Demand Draft drawn in favour of “Principal, SAE (Kondhwa) (C/ A No.51), Pune” payable at Pune

ACCOMMODATION
Limited accommodation will be provided to the participants in college hostel, strictly on first come first serve basis. Private lodging will also be made available in the nearby area with nominal charges applicable (Rs.500 to Rs.1000 per day).

No TA/DA will be paid to the participants.

CONFERENCE VENUE: Seminar Hall, E&TC Dept. Sinhgad Academy of Engineering, Kondhwa (Bk), Pune

LAYOUT PLAN:

**CHIEF PATRONS**
Prof. M. N. Navale, Founder President, STES
Dr. Mrs. S. M. Navale, Founder Secretary, STES
Prof. S. N. Navale, Vice President (Emeritus), STES
Mr. Rohit M. Navale, Vice President (HR), STES
Ms. Rachna M. Navale, Vice President (Admin) STES

**PATRONS**
Prof. M. G. Bhat, Director Engineering, STES
Dr. A. V. Deshpande, Principal, SKNCOE
Dr. A. G. Kharat, Principal, SAE
Dr. M. S. Gaikwad, Principal, SIT
Dr. S. D. Lokhande, Principal, SCOE
Dr. S. D. Markande, Principal, NBN SOE
Dr. Janhavi Inamdar, SKNSITS
Dr. S. N. Mali, Principal, SITS
Dr. P. M. Patil, Principal, RMD SSOE

**CONVENOR**
Prof. K. P. Patil

**COORDINATORS**
Prof. S. D. Ruikar
Prof. R. U. Yawle
Prof. V. K. Bairagi

**ORGANIZING COMMITTEE**
Prof. Mrs. J. P. Shinde Prof. P. N. Shinde
Prof. R. P. Borse Prof. Mrs. S. H. Rajput
Prof. M. M. Sardeshmukh Prof. C. G. Patil
Prof. A. P. Joglekar Prof. Mrs. R. Jain
Prof. Mrs. M. M. Patil Prof. D. K. Kamat
Prof. A. B. Ingole Prof. V. D. Bharte
Prof. C. P. Mahajan Prof. Mrs. S. J. Desarda
Prof. Mrs. C. C. Athavale Prof. Mrs. J. A. Bagban
Prof. Mrs. R. B. Kakkeri Prof. M. H. Naikwadi
Prof. Mrs. P. R. Shahane Prof. Mrs. V. A. More
Prof. Mrs. V. V. Joshi Prof. K. M. Gaikwad
Prof. O. P. Gawali Prof. Mrs. K. N. Jagtap

**Sponsoring Institutions**
University of Pune

**Lecture Details**

1st March to 5th March 2013

Sponsored by
University of Pune

**Organized by**
STES's
Sinhgad Academy of Engineering
ABOUT THE INSTITUTE:
Prof. M. N. Navale established Sinhgad Technical Education Society in the year 1993 with the aim of imparting Quality Engineering Education. More than 85 model Institutions under the society are imparting education spanning from nursery levels to post graduation level, covering multifarious disciplines. Sinhgad Technical Education Society’s Sinhgad Academy of Engineering, Pune was established in 2005 and has become synonymous with Quality Engineering Education. This bears a shining testimony to the magnitude of Prof. M. N. Navale’s vision and relentless pursuit for excellence. This institute is approved by All India Council for Technical Education [AICTE], DTE and is affiliated to University of Pune.

ABOUT THE STTP:
Vision in general and images in particular have always played an important and essential role in human life. In the past they were, today they are, and in the future they will continue to be one of the most important information carriers. Now a days, image processing and computer vision have numerous commercial, scientific, industrial and military applications. All these applications result from the interaction between fundamental scientific research on one hand, and the development of new and high-standard technology on the other hand. In order to cope with the variety of image processing and computer vision challenges, several techniques have been introduced and developed. Among the different techniques that are currently in use, we also encounter soft computing techniques. Soft Computing is an emerging field that consists of complementary elements of fuzzy logic, neural computing, evolutionary computation, machine learning and probabilistic reasoning, which often offers solutions where conventional approaches fail.

COURSE CONTENTS:

RESOURCE PERSONS:
Dr M S Sutaone (HOD, E&TC, COEP, Pune)
Dr A P Bodkhe (Dean Engg, SGB Amaravati University)
Dr S V Dudul (HOD E&TC, SGB Amravati )
Dr M T Kolte (HOD E&TC, MIT COE, Pune)
Dr N B Chopade, (Principal, JSPM COE, Pune)
Dr D D Doye (Professor, E&TC, SGGS, Nanded)
Dr A V Nandedkar, (Professor, E&TC SGGS)
Dr S V Bonde (Professor, E&TC, SGGS Nanded)
Dr. S L Naibalwar (HOD, E&TC, Dr BATU Lonere)
Dr. R. B Ghongade (Professor, E&TC, VIIT, Pune)
Dr. R. S. Prasad (Professor, Comp, ZCOE, Pune)

CONTACTS: (For enquiry please call us or mail on)
Prof. R U YAWLE – 09175631056
Prof. A B INGOLE - 08421990911

EMAIL ID: ipprev2013@gmail.com

A
National Level One Week
Short Term Training Program
on
IMAGE PROCESSING, PATERN
RECOGNITION AND
COMPUTER VISION
1st March to 5th March 2013
Registration Form

Name: ____________________________
Designation: _______________________
Qualification: _______________________
Experience: _________________________
A. Teaching: ________________________
B. Industry: _________________________
Address: ___________________________

Phone No. Off.: ____________________
Cell No: ___________________________
Email Id: __________________________
Accommodation required (Y/N): __________
DD No: ___________________________
Bank: _____________________________
Amount in (Cash/DD) Rs: ____________

Date ____________________________
Signature of Participant

Signature & seal of sponsoring authority

* DD of Rs. 2500/- (for Academicians) / Rs1200/- (for Students) in favor of “Principal, SAE, (C/A No.51), Pune “, payable at Pune.