National Symposium on Pervasive Computing
NSPC-2013
March 15-16, 2013

Announcement and Call for Papers

Theme- State of Art-Innovative Contemporary Computing

About the Institute

Prof. M. N. Navale has established Sinhgad Technical Education Society (STES) in the year 1993 with the aim of imparting quality education in the field of Engineering, Management, Computer, Pharmacy, Medical Education, Physiotherapy, Nursing, Architecture, Hotel Management and basic school education. At present, Sinhgad Technical Education Society spreads over 13 Campuses, having 97 Institutes. Nearly 60,000 students are taking quality education under the guidance of well qualified academic staff.

STES's Sinhgad College of Engineering has become synonymous with quality engineering education. Sinhgad College of Engineering (SCOE) was established in the year 1996 offering degree courses in Computer, E & TC, IT, Mechanical, Chemical, Civil and Production Engineering. All the above courses are approved by All India Council of Technical Education (AICTE), accredited by National Board of Accreditation (NBA), New Delhi and affiliated to University of Pune. The Directorate of Technical Education (DTE), Maharashtra State, Mumbai has awarded "A" grade to the college. Recently SCOE is selected under Technical Education Quality Improvement Program (TEQUIP-II). Department of Biotechnology and MBA are recent additions to SCOE’s ever increasing graph. SCOE has Research Center to pursue Ph.D. in various engineering disciplines.

About the Department

Electronics & Telecommunication (E & TC) department of SCOE has an undergraduate program and four post graduate programs i.e. Digital Systems, VLSI & Embedded Systems, Communication Network and Signal Processing. It is accredited by NBA for 5 years. Department also has Ph. D. research center. Liaison with prominent industries such as Actel Inc. (USA), KPT, PSPL, Infosys etc., has enabled the department to keep pace with technology.

Announcement of Topics

1. VLSI Design and Reconfigurable Computing
2. Communication Networks
3. Neuro and Fuzzy Computing
4. Intelligent Computing and Control
5. Embedded Systems 6. Image processing
9. Algorithmic Computing Intelligence
10. Space Computing
11. Dependable and Secure Computing
14. Computing Science 15. Computational Bioinformatics
18. Computing in Nanotechnology
19. System Computing

Abstracts

The abstracts should be 100 words maximum based on the philosophy, experimentation, computation and analysis by the authors.

Papers

Should be in standard IEEE conference format. Abstracts and papers should be send to the following mail id: nspc2013@gmail.com

Presentations

The scrutinized and selected papers will be called for oral or poster presentations.

Best paper award

Award of Rs.5000/- will be given to the best paper on the consensus of the panel of juries to encourage the researchers.

Keynote address, Expert sessions

The eminent professionals from the industries and renowned researchers will be delivering the expert sessions to the participants.

Important Dates

Last date to submit abstract : Feb 04, 2013
Last date to submit full length paper: Feb 25, 2013
Intimation of acceptance of paper to authors: Feb 28, 2013
Last date of registration: Mar 08, 2013

Registration Fees

• Industry/Academy delegates: Rs. 1500
• Students: Rs. 1200
• For IEEE Member : Rs. 1125
• All the payments should be made in favor of “SCOE E&TC Engg research programme” by demand draft payable at Pune.

Important Points

- Industry/Academy delegates: Rs. 1500
- Students: Rs. 1200
- For IEEE Member : Rs. 1125
- All the payments should be made in favor of “SCOE E&TC Engg research programme” by demand draft payable at Pune.

Co-ordinator

Prof. S. D. Mali
samali4417@gmail.com, sdmani.scoe@sinhgad.edu
Mob. No. 9422514522 / 9822080537
For Registration and other details contact coordinator

- VENUE -

Department of Electronics & Telecommunication Engg.
Sinhgad Technical Education Society’s
SINHGAD COLLEGE OF ENGINEERING
Survey No. 44/1, Off. Sinhgad Road, Vagdgaon (Bk.), Pune – 411 014.
Maharashtra (India). Phone No. 020-2435 4705 Fax No. 020-2435 7243
National Symposium on Pervasive Computing
NSPC-2013
March 15-16, 2013

Announcement and Call for Papers
-Theme-
State of Art-Innovative Contemporary Computing

Under Technical Education Quality Improvement Program (TEQIP-II)

Organized By
Department of Electronics & Telecommunication Engineering
Sinhgad Technical Education Society's ®
SINHGAD COLLEGE OF ENGINEERING
Survey No. 44/1, Off. Sinhgad Road, Vadgaon (Bk.), Pune – 411 041. Maharashtra (India)
Phone No. 020-2435 4705
Fax No. 020-2435 7243
About the Institute

Prof. M. N. Navale has established Sinhgad Technical Education Society (STES) in the year 1993 with the aim of imparting quality education in the field of Engineering, Management, Computer, Pharmacy, Medical Education, Physiotherapy, Nursing, Architecture, Hotel Management and basic school education. At present, Sinhgad Technical Education Society spreads over 13 Campuses, having 97 Institutes. Nearly 60,000 students are taking quality education under the guidance of well qualified academic staff.

STES’s Sinhgad College of Engineering has become synonymous with quality engineering education. Sinhgad College of Engineering (SCOE) was established in the year 1996 offering degree courses in Computer, E & TC, IT, Mechanical, Chemical, Civil and Production Engineering. All the above courses are approved by All India Council of Technical Education (AICTE), accredited by National Board of Accreditation (NBA), New Delhi and affiliated to University of Pune. The Directorate of Technical Education (DTE), Maharashtra State, Mumbai has awarded “A” grade to the college. Recently SCOE is selected under Technical Education Quality Improvement Program (TEQUIP-II). Department of Biotechnology and MBA are recent additions to SCOE’s ever increasing graph. SCOE has Research Center to pursue Ph.D. in various engineering disciplines.

About the Department

Electronics & Telecommunication (E & TC) department of SCOE has an undergraduate program and four post graduate programs i.e. Digital Systems, VLSI & Embedded Systems, Communication Network and Signal Processing. It is accredited by NBA for 5 years. Department also has Ph. D. research center. Liaison with prominent industries such as Actel Inc. (USA), KPIT, PSPL, Infosys etc., has enabled the department to keep pace with technology.

Announcement of Topics

1. VLSI Design and Reconfigurable Computing
2. Communication Networks
3. Neuro and Fuzzy Computing
4. Intelligent Computing and Control
5. Embedded Systems
6. Image processing
7. Internet Computing
8. Multimedia Computing
9. Algorithmic Computing Intelligence
10. Space Computing
11. Dependable and Secure Computing
12. Signal processing
13. Automation and Controls
14. Computing Science
15. Computational Bioinformatics
16. Mobile Computing
17. Communication
18. Computing in Nanotechnology
19. System Computing

About the Symposium

The Symposium is aiming to provide a platform of computation; the computation may be in the broad spectrum of areas mentioned in the list of topics. This will stimulate the researchers from various domains to participate, contribute and explore the technical abilities, and finally to share their views, findings and state of art results with eminent resource persons. This will also provide an opportunity for faculty members employed in engineering and research institutions for teaching and upgrading the knowledge in the areas of computing and applications.

Important Points

Abstracts
The abstracts should be 100 words maximum based on the philosophy, experimentation, computation and analysis by the authors.

Papers
Should be in standard IEEE conference format. Abstracts and papers should be send to the following mail id: nspc2013@gmail.com

Presentations
The scrutinized and selected papers will be called for oral or poster presentations.

Best paper award
Award of Rs.5000/- will be given to the best paper on the consensus of the panel of juries to encourage the researchers.

Keynote address, Expert sessions
The eminent professionals from the industries and renowned researchers will be delivering the expert sessions to the participants.

Registration fees
- Industry/Academy delegates: Rs. 1500
- Students: Rs. 1200
- For IEEE Member: Rs. 1125

All the payments should be made in favor of “SCOE E&TC Engg research programme” by demand draft payable at Pune.

Important Dates

- Last date to submit abstract: Feb 04, 2013
- Last date to submit full length paper: Feb 25, 2013
- Intimation of acceptance of paper to authors: Feb 28, 2013
- Last date of registration: Mar 08, 2013