Chief Patrons:
Hon. Prof. M. N. Navale
Founder President, STE Society, Pune
Hon. Dr. (Mrs.) S. M. Navale
Founder Secretary, STE Society, Pune
Hon. Ms. Rachana Navale- Ashetekar
Vice-President (Admin), STE Society, Pune
Hon. Mr. Rohit M. Navale
Vice President (HR), STE Society, Pune

Patrons:
Dr. A. V. Deshpande
Principal, SKNCOE, Vadgaon Pune.
Dr. S. D. Lokhande
Principal, SCOE, Vadgaon Pune.
Dr. K. P. Patil
Principal, SAE, Kondhawa, Pune.
Dr. S. N. Mali
Principal, SITS, Narhe, Pune.
Dr. C. B. Bangal
Principal, RMD Sinhgad School of Engg. Warje Pune.
Dr. R. S. Prasad
Principal, NBN Sinhgad School of Engg. Ambegaon.
Dr. M. S. Rohokale
Principal, SKNSITS, Lonavala.

Organizing Chairman
Dr. M. S. Gaikwad, Principal, SIT, Lonavala

Advisory Committee
Dr. D. D. Chaudhary, Vice Principal- SIT, Lonavala
Mr. V. V. Deotare, HOD, E &TC Dept., SIT, Lonavala

Convener
Dr. D. K. Singh
Mob: +91-8082645029

Coordinators
Mr. R. V. Babar
Mob: +91-7588048922
Mr. G. A. Bhalerao
Mob: +91-9960630868

For Registration
Mr. N. N. Pachpor
Mob: +91-9421888425
Mr. A. A. Labade
Mob: +91-9423224759

For Accommodation
Mr. M. S. Jadhav
Mob: +91-9975901422

Registration Committee
Mr. D. S. Mantri
Mr. V. M. Chavan
Mrs. J. R. Gangane
Mr. S.A. Bhd
Ms. S.S. Patil
Mr. S.N. Shinde
Mr. S.B. Ghopale
Mrs. V. V. Velhal
Mr. P.R. Dike
Mrs. D. N. Duche
Mr. G. V. Lohar
Mr. D. B. Patil
Mrs. P.A. Pathade
Mr. P. C. Latane
Mrs. S. S. Bhardwaj
Mr. M. S. Raut
Mrs. V. S. Baste
Mrs. P. S. Mhetre
Mrs. D. K. Shende
Mr. A. P. Nagime
Mrs. S.V. Shinde
Ms. N. B. Shitoe
Ms. V.G.Rajeshwarkar
Mr. N. S. Nalawade
Mr. S. D. Shinde
Ms. S. R. Kharabe
Mrs. S. K. More
Ms. P. Niranjane
Mr. M.K. Bhosale

Registration Fee Particulars:
Research Scholars/PG Students : ₹ 1000/-
Industry Delegates : ₹ 1500/-

Send your filled registration form for confirmation through email (sitetc.fuzzy@gmail.com). The registration fees can be paid in cash/DD/ Pay order drawn on in favor of “Principal, Sinhgad Institute of Technology, Lonavala. Payable at Lonavala or you can pay at the time of registration.

Note: Registrations are limited to 30 participants only and will be considered on first come first bases.

Who should attend?
Scientists, Faculty, Doctoral candidates, and the students from Master of Engineering and any other branch students from various disciplines including medical sciences

Accommodation:
External participants will be provided lodging and boarding in college campus at normal rates (₹ 200/per day) provided that they should intimate the coordinators about it or must be mentioned in registration form.
About STES
Sinhgad Technical Education Society (STES) was set up in August 1993, under the able and dynamic leadership of Hon. Prof. M.N. Navale with an objective of providing quality education in the field of Engineering, Dentistry, Management, Computer, Pharmacy, Architecture, Hotel Management and the basic school education from kinder garden onwards. There are 100+ institutes under the aegis of STES offering full-fledged School Education, Diploma, Graduation, Post Graduation courses and Ph.D. programs in various branches of Engineering, Science and Management at nine educational campuses ideally located in pollution free lush green and picturesque environment conducive for learning. (www.sinhgad.edu)

About SIT
Sinhgad Institute of Technology (SIT), Lonavala since its establishment in 2004 is involved in practicing teaching-learning methodologies of excellence to deliver quality engineering education for students all over India. The institute is housed in beautiful surroundings, fully residential campus of 200 acres on Pune-Mumbai expressway at Lonavala. Academic discipline with space for individual innovations, emphasis on life skill development of students, ‘willing to work’ team of faculty members and initiative for Industry interface, have been the silent activity of the college.

How to reach SIT

About the Program:
The real world is complex; and the complexity in these systems generally arises from uncertainty in the form of imprecision/vagueness/fuzziness/ambiguity. The role played in Newtonian Mechanics by the calculus which involves non-uncertainty, is replaced in Statistical Mechanics by Probability Theory “a theory whose very purpose is to capture uncertainty of certain type (random variable)”. Fuzzy set theory (FST) - deals with random variable and linguistic variables. These theories PT and FST are common in some but different in many ways. Fuzzy set, fuzzy logic via Computing with words has played and will continue to play a pivotal role in dealing with several disciplines in science and technology.

Program themes:
Provide in depth understanding of fuzzy sets and fuzzy logic via computing with words and DST. The key point is to demonstrate the utility of these relatively new mathematical paradigms in decision making under risk and uncertainty with case studies and examples.

Course Outline
- Introduction of Fuzzy sets and Fuzzy logic
- Fuzzy Arithmetic
- Classical and Fuzzy Relational Calculus
- Classical logic and Fuzzy logic
- Fuzzy Classification /Clustering and Fuzzy Pattern recognition
- Decision Making in Fuzzy Environment
- Decision Theory and Dempster Shafer Theory

About Resource Person:

1) Dr. Ashok Deshpande completed Ph. D (Engineering and Technology), M.E. (Civil with Specialization in environment engineering), University of Roorkee (presently IITR) India and Graduate in Civil Engineering. He is the first Indian engineer who is so deeply involved in fuzzy logic with applications to variety of systems. He has over 4 decades of R&D experience and has over 130 publications in the Journals of international repute/conferences.


Important Dates:
- Date of application: On before Sept. 30, 2016
- Confirmation date: Oct. 1, 2016
- Date of Program: Oct. 4- 8, 2016

Sponsored by
ISTE, New Delhi

One Week Faculty Development Program
On
Foundation of Fuzzy Set and Fuzzy Logic with Applications
[October 4 -8, 2016]

Organized by
Department of Electronics and Telecommunication Engineering

Sinhgad Institute of Technology,
Lonavala - 410 401

Affiliations
Founding Chair: Berkeley Initiative in Soft Computing (BISC)- Special Interest Group(SIG)-Environment Management Systems (EMS), University of California, Berkeley, California USA
Guest Faculty: University of California, Berkeley (UCB) California.
Guest Scientist: Lawrence Berkeley National Laboratory, Berkeley California USA
Visiting Professor: Indian Institute of Technology (IITB) Mumbai INDIA
Adjunct Professor: NIT Silchar Assam; College of Engineering, Pune India and Vishwamitra Research Institute (VRI) Chicago
Visiting Professor: University of New South Wales, Canberra Australia and University of British Columbia Canada
Former Adjunct Professor in Bioinformatics: University of Pune
Former Deputy Director: National Environmental Engineering Research Institute (NEERI) India
Former WHO Adviser, World Bank Project Director, Common Wealth Science Council Scientist and DANIDA Project Director

About Resource Person:

1) Dr. Ashok Deshpande completed Ph. D (Engineering and Technology), M.E. (Civil with Specialization in environment engineering), University of Roorkee (presently IITR) India and Graduate in Civil Engineering. He is the first Indian engineer who is so deeply involved in fuzzy logic with applications to variety of systems. He has over 4 decades of R&D experience and has over 130 publications in the Journals of international repute/conferences.