Sinhgad Technical Education Society's Sinhgad Institute of Technology Lonavala



Department of Mechanical Engineering

ORGANISES

ONE WEEK NATIONAL LEVEL SHORT TERM TRAINING PROGRAM ON "PROCESS EQUIPMENT DESIGN" APRIL 19-23, 2010



SINHGAD INSTITUTE OF TECHNOLOGY

GAT NO - 309/310, KUSGAON (BK), LONAVALA, TAL- MAVAL, DIST- PUNE PIN - 410 401, (M.S) Website: - <u>www.sinhgad.edu</u> Phone : 02114 - 304360, 304355 (O) Mobile: 09881365650, 9421077972 Fax : 02114-278304

ABOUT STES

Sinhgad Technical Education Society was set-up in August 1993 under the able and dynamic leadership of Prof. M. N. Navale with an objective of providing quality education in the fields of Dentistry, Engineering, Management, Computer, Pharmacy, Architecture, Hotel Management, Science, Commerce and the basic school education from kinder garden onwards. There are 77 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 five 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 teachinglearning methodologies of excellence to deliver quality engineering education for students all over India. The institute is housed in beautiful surroundings, fully residential campus of 160 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 salient features of the college. The institute works on an activity plan evolved out of last 20 years experience and students feedback.

HOW TO REACH SIT

College is located in Lonavala. It is a hill station located in midway of Mumbai & Pune. It is very popular hill station in western part of Maharashtra. The atmosphere in Lonavala is quite pleasant to stay especially during this season.

It is well connected by Rail.& Road. Also, nearby national airports are Mumbai and Pune.

Chief Patrons

Hon. Prof. M. N. Navale, Founder President, STES, Pune Dr. (Mrs). S. M. Navale, Founder Secretary, STES, Pune

Patrons

Dr. S. S. Inamdar, Director, Lonavala Campus, STES, Pune

Dr. A.V. Deshpande, Director & Registrar, STES, Pune Prof. M.G. Bhat, Director (Engineering), STES, Pune Dr.C.B.Bangal, Director, Kondhwa Campus, STES, Pune Dr.A.G. Kharat, Principal, SAE, Kondhwa, Pune Dr.A.S.Padalkar, Principal, SCOE, Pune Dr.P.M. Ghanegaonkar, Principal, SITS, Narhe, Pune

Convener

Mr. M. S. Rohokale, +919922431616 e-mail - <u>mrohokale@yahoo.com</u> Head Dept.of Mechanical Engg.

Organizing Secretary

Dr.K.N. Vijaykumar, Professor, Dept.of Mechanical Engg

Coordinators

Mr. V.V. Shinde +919881365650. e-mail- vikashinde@yahoo.co.in Mr. A.D. Lokhande +91 9421077972. e-mail- amoldlokhande@rediffmail.com

Organizing Committee Members

Mr. A.G.Kamble	Mr. M.M.Kulkarni
Mr. P.D.Kulkarni	Mr. M.A.Mohite
Mr. S.M. Gaikwad	Mr.M. M. Tayde
Mr. D.M. Shinde	Mr. L.P. Puranik
Mr. N. V.Lakal	Mr. S.R. Meshram
Mr. R.W. Dhore	Ms. S.V. Deokar
Ms. V.G. Talkit	Mr. V.V. Pawar

ABOUT THE STTP

The STTP on "*PROCESS EQUIPMENT DESIGN*" to be held on '*APRIL 19-23, 2010* is organized by Sinhgad Institute of Technology, Lonavala.

The objective of this STTP to provide a platform to bring together experts from Academic Institutions, Industries, Research Organizations and Professional Engineers for sharing knowledge, expertise and experience gained in the areas of process equipment design.

The program consists of keynote addresses followed by technical sessions. The keynote addresses will be delivered by the experts invited to introduce the theme of STTP. Each session will start with an invited talk on specific topic followed by event on relevant topics as per schedule.

Speakers are invited from industries, academic institutions, R&D organizations and from professional engineers.

STTP THEMES

Potential themes to be addressed in this STTP include but are not limited to the following.

- Process Equipments
- Process Design, Energy management and audit.
- Manufacturing
- Testing, Treatment
- Handling and installation
- > Safety
- > CAD/CAM/FMS/CIMS
- Case studies
- Other relevant themes

REGISTRATION FEE PARTICULARS

Research scholars/PG students	Rs600/-
Delegates from academic institutions	Rs1200/-
Delegates from industries	Rs1800/-

The registration fee includes admission to all sessions, kit and meals.

ACCOMODATION

External participants will be provided free lodging and boarding in college campus (first come first service basis) provided they should intimate the coordinators about it or must be mentioned in registration form.

IMPORTANT DATES

Completed registration form along with registration fees in prescribed format must reach event coordinator on or before 7th April 2010. Advance copy of registration form must be sent via email to the coordinators on below mentioned mail address.

2010pvt@gmail.com

Candidates will be confirmed only after the receipt of registration fee. Confirmation list will be communicated on 9th April 2010 via e-mail.

To avoid inconvenience, you are requested to avoid on the spot registration as far as possible.

MAILING ADDRESS

To,

The Convener PED-2010 Head Mechanical Engg Department Sinhgad Institute of Technology,STES Campus, Gat no 309/310,Near Mumbai-Pune Express Way Kusgaon (Bk), Lonavala-410401. Phone : 02114 – 304360, 304357 Mobiles: Convener -09922431616 Coordinators: 09881365650,09421077972 Fax : 02114-278304

ONE WEEK NATIONAL LEVEL						
SHORT TERM TRAINING PROGRAM ON "PROCESS EQUIPMENT DESIGN"						
			'APRIL 19-23, 2010'			
			1.	Name:		
2. Designation :						
3. Department :						
4. Institute / Organisation:						
5.	Address for Correspor	ndence:				
Phone:Mobile No:						
Em	nail:					
6.						
7.	7. Details of Registration Fee (DD must be drawn In					
favour of Principal, Sinhgad Institute of						
Technology, Lonavala, payable at STES Campus,						
	Lonavala)					
Amount: DD No.:						
	te :					
Ba	ank name & Place:					
Signature of Participant Signature and S		Signature and Seal o				
		Sponsoring Authority				