Registration Form (NCGTSD-2016)

	11" – 12" March 2016			
	Name :			
	Department :			
	Institute/Organisation:			
	Address for communication:			
	Category: Student/Faculty/Industry personnel			
	Branch: Chemical/Biotechnology/Civil/Applied Scienc			
	Email:			
	Contact No.:			
Registration fees(√ on correct option):				
Rs. 500/1,000/1,500				
	DD No.: DD Date:			
	Bank:			
Accommodation: Yes/No (separate charges)				
				Registration fee covers registration kit, proceeding
certificate and lunch.				
	Signature of Signature of			

Head of Institute/Principal Participant

Date: (With seal)

Send your registration form on email: greentechnology2016.scoe@sinhgad.edu

Contacts

Name	Department	Mobile
Mrs. S. S. Patil	Chemical	9922401833
Mrs. S. M. Kashid	Biotechnology	996038010
Mrs. D. R. Vaidya	Civil	992292288

Chief Patrons

Hon. Prof. M. N. Navale Founder President, STES, Pune Hon. Dr. Mrs. Sunanda M.Navale Founder Secretary, STES, Pune Hon. Mr. Rohit M. Navale Vice President, HR, STES, Pune Hon. Ms. Rachana M. Navale-Ashtekar Vice President, Admin, STES, Pune

Advisory Committee

Dr. S. D. Lokhande Principal, SCOE Dr. Y. P. Reddy Vice Principal, SCOE

Conveners

Dr. S. M. Chavan Head, Chemical Engineering Department Dr. K. S. Joshi Head, Biotechnology Department Dr. S. S. Shastri Head, Civil Engineering Department

Technical Advisory Committee

Dr. V. V. Ranade **Deputy Director** Chemical Engineering Division CSIR-NCL, Pune.

Dr. R. R. Sonde

Executive Vice President, Thermax Ltd., Pune.

Dr. A. D. Patwardhan Consultant, Pune. Ex Professor VJTI, Mumbai.

Organizing Committee

Department of Chemical Engineering Department of Biotechnology Department of Civil Engineering

Sinhgad Technical Education Society's Sinhgad College of Engineering



Sinhgad Institutes

Department of Chemical, Biotechnology & **Civil Engineering Organize Two Days National Conference** On

"Green Technologies for Sustainable Development (NCGTSD-2016)"

Sponsored By Savitribai Phule Pune University



11th - 12th March 2016

Co-ordinators Departments Mrs. S. S. Patil Chemical Mrs. S. M. Kashid **Biotechnology** Civil Mrs. D.R. Vaidya

Sinhgad College of Engineering S.No.44/1, Vadgaon (Bk), Pune 411041 (MS),India. www.sinhgad.edu

Sinhgad Technical Education Society (STES)

Honorable Prof. M. N. Navale has established Sinhgad Technical Education (STES) in the year 1993 with the aim of imparting quality education in the fields of Engineering and Technology, Architecture, Pharmacy, Medical, Dentistry, Management, Arts, Science, Commerce, and School education. There are 110 institutes with experienced faculty members under the aegis of STES which offers full fledged primary, secondary, graduation, post graduation and doctoral education in various branches of Engineering, Science & Management.

Sinhgad College of Engineering

Sinhgad College of Engineering (SCOE) established in 1996, is affiliated to Savitribai Phule Pune University and recognized by AICTE, New Delhi. The college offers degree courses in eight engineering disciplines-Biotechnology, Chemical, Civil, Computer, E & TC,IT, Mechanical, Production and MBA. SCOE is a recognized research centre of Savitribai Phule Pune University.

Department of Chemical Engineering

The Department of Chemical Engineering was established in 1996. Ours is the only Department of Chemical Engineering under Savitribai Phule Pune University accredited for five years by National Board of Accreditation (NBA), New Delhi. The Department is running AICTE-approved undergraduate (BE), post-graduate (ME) and Doctoral (PhD) programs in Chemical Engineering. The mission of the Department is to establish a state of the art knowledge centre in Chemical Engineering.

Department of Biotechnology

The Department of Biotechnology offers Bachelor of Technology in Biotechnology (B.Tech.) course and is the first AICTE approved course in Engineering faculty under Savitribai Phule Pune University. The course is designed to give an Engineering edge to the study of biology. The Department strengthened its facilities with grants from Savitribai Phule Pune University and prestigious government and private institutes.

Department of Civil Engineering

The Department of Civil Engineering was established in the year 2000. The department runs three PG programmes in Structure, Hydraulics & Environmental Engineering. It is also recognized as Research Centre by Savitribai Phule Pune University for PhD studies. As a symbol of academic excellence, the Department received five years prestigious accreditation by NBA-Delhi. Many research projects are in progress with the help of financial assistance by BCUD, Savitribai Phule Pune University.

About the conference

Spiralling global environmental concerns such as global warming, climate change and depleting energy sources, green technologies have made reformulation of human-ecosystem a precondition to sustainable development. Green technology (also known as clean or environment friendly technology) consider using latest technological achievements to produce different systems, products or equipment that could help preserve natural environment. *National Conference on Green Technologies for Sustainable Development (NCGTSD-2016)* aims to bring together students, academicians, research scholars and industry professionals to present ideas, experiences and research knowledge on all aspects related to green technology. The conference programme consists of sessions of invited speakers, oral and poster presentation sessions.

Objectives of the conference

1.To provide a platform for postgraduate students, academicians researchers and industry professionals to present their research findings and latest discoveries in the field of green technology.
2.To provide opportunities for budding researchers to enhance their ideas and utilize (research findings) towards more innovative creations.

3.To form a network of researchers as well as forging engagement participants for future collaboration.

Who can attend?

Faculty, research scholars, post and under graduate students from Engineering Colleges and Science Colleges.

Call For Abstract

The organising committee invites undergraduate and postgraduate students, academicians, research scholars as well as industrial professionals to submit abstract for oral and poster presentations to *NCGTSD-2016*.

Themes

Topics of interest for submission include, but not limited to:

- ◆ Green Chemistry
- **♦**Green Engineering
- ◆Green Nanotechnology
- ◆Green Solvents
- **♦**Bio-energy
- **♦**Bio catalysis

- ◆Clean Air & Water
- **♦** Green Energy
- ◆Green Catalysis
- **♦**Bioprocess
- ◆Green Building
- **♦**Bio fuels

Abstract submission

Abstract not more than 500 words is to be submitted for presentation. The abstract should provide a brief summary of research work done including objectives, results and conclusion.

The desired template for abstract and paper can be downloaded from

www.sinhgad.edu

The finally selected papers will be published in a good quality journal having ISSN number.

Important dates for authors

Last date for receipt of abstract: 31th January 2016
Intimation of acceptance: 7th February 2016
Last date of receiving full paper: 15th February 2016
Last date of registration: 10th February 2016

Registration Fees (per author)

Students (UG, PG and Research Scholars):
Rs.500/Faculty:
Rs.1000/Industry Personnel:
Rs.1500/-

Entries will be accepted on first come first serve basis. Detailed schedule will be communicated with confirmation.

Mode of Payment

- 1. Demand draft in favour of "SCOE Chemical Engineering Research Programme", payable at Pune.
- 2. Online payment details: Bank name: Central Bank of India Branch: STEI, Saving A/C No.: 3011006237, IFSC code: CBIN0284444

Accommodation

Shared accommodation at additional cost of Rs.100/ for ladies and Rs.200/ for gents, per day per participant will be arranged for limited number of participants on prior request.

Location map

