REGISTRATION FORM

NATIONAL CONFERENCE ON "ADVANCES IN CHEMICAL AND MECHANICAL ENGINEERING"

(NCACME-2012) 27th - 28th January, 2012

1.	Name:
2.	Designation:
3.	Department:
4.	Institute/Organization:
5.	Address:
6.	Mobile No.:
7.	Email:
8.	Accommodation:
	(√indicates): Required/not required
9.	Registration form with demand draft in favor of
	"The Principal, Gharda Institute of Technology",
	payable at Chiplun may please be sent to the
	mentioned mailing address.
10. Write details behind DD, for additional nomination	
	photocopies of registration form can be used.
Ar	mount: DD No.:
Date:	
Bank Name and Place:	
Date: / /2011	
Sig	gn of the participant Signature and Seal

of Sponsoring Authority

REGISTRATION FEE

UG students 500/Research scholars/PG students 800/Delegates from academic institutions 1200/Delegates from industries 1500/The registration fee enables the participants to receive conference kit, proceedings, lunch,

IMPORTANT DATES

dinner, etc during the conference days.

Submission of abstract : 12th Nov. 2011
Intimation of acceptance : 20th Nov. 2011
Last date of registration : 30th Dec. 2011
Submission of full paper : 10th Dec. 2011

Advance copy of registration form must be sent via email to conveners on addresses mentioned below. Participation in the conferences is confirmed only after receiving the registration fees.

GUIDELINES

Maximum three authors are permitted per paper At least one author must register before due date to be eligible for the presentation.

Paper should not exceed the limit of maximum seven pages of A4 Size.

Title of the paper: 16 Bold (Times New Roman), Subtitle of the paper: 12 Bold (Times New Roman), Text: 12 Normal (Times New Roman), Lines Spacing: Single, Authors Name: 10 Bold (Along with name of college and email ID)

MAILINGADDRESS

Convener, NCACME-'12'

Gharda Institute of Technology, GIT Campus, A/P Lavel, Tal. Khed, Dist.: Ratnagiri, Maharashtra, Pin-415708.

Email: mechchem@git-india.edu.in or: mechchemgit@gmail.com Phone: 02356, 262795 - 262799 Fax: 91-02356-262980

Website: www.git-india.edu.in





GHARDA FOUNDATION'S

GHARDA INSTITUTE OF TECHNOLOGY

A/P. Lavel, Tal.: Khed, Dist. Ratnagiri, Maharashtra State, INDIA, Pin : 415 708. TEL: 02356-262795-99, FAX: 02356- 262980

NATIONAL CONFERENCE ON "ADVANCES IN CHEMICAL AND MECHANICAL ENGINEERING" (NCACME-2012)

27th - 28th January, 2012

Organized by

Department of
Chemical Engineering
and
Department of
Mechanical Engineering

Venue : Auditorium, GIT Website : www.git-india.edu.in

ABOUT GIT

Gharda Institute of Technology (GIT) is founded by Dr.K.H.Gharada, an internationally acclaimed Scientist, Chemical engineer and Industrialist in the field of agrochemicals, intermediates, veternary drugs and high performance polymers. Since its inception in 2007, GIT strives for the excellence in teaching learning methodologies for academic excellence in the emerging technologies. The institute is located in scenic Konkan region, with a residential campus of 65 acres on Mumbai-Goa highway at Lavel. With full fledge laboratories, rich experienced faculties and state-of-theart simulation tools, both departments strive for excellence in academics as well as testing consultancy and research activities.

HOW TO REACH GIT

College is located in Lavel, Tal-Khed, Dist-Ratngiri, on Mumbai Goa National Highway no. 17. The atmosphere in Lavel is quite pleasant to stay especially during winter season. It is well connected by road and Konkan railway. Khed Railway station and Chiplun Railway station are 14 kms and 22 kms from Lavel respectively. Please visit our website for more details.

ACCOMMODATION

External participants will be provided with accommodation facility in college campus at free of cost, provided they should intimate the coordinators at least 15 days before the conference date or must be mentioned in registration form.

Chief Patron

Hon. Dr. K.H.Gharda

Chairman, Gharda Institute of Technology

Patrons

Dr. M.G.Gokhale

Managing Trustee, Gharda Institute of Technology Dr. J.B. Joshi

Trustee, Gharda Institute of Technology Smt. A. H. Patel

Trustee, Gharda Institute of Technology

Chairman, Organizing Committee Dr.S.G.More, Principal, GIT

Advisory Committee

Prof.G.D. Yadav (Vice Chancellor, ICT Mumbai)
Dr.R.B.Mankar (Vice Chancellor, Dr.BATU)
Dr. S.Sivaram (Former Director, NCL Pune)
Dr.V.V.Ranade (Head, Chem. Engg. Div., NCL, Pune)
Dr.D. Pangavahane (Chief Adv, Mini High Tech Edu)
Mr.V.Kumar (Precident, Bharti Shipyard, Dapoli)
Mr. Awasthi (AGM, HAL, Nashik Division)
Mr.U. Vidyasagaran (Vice President, GCL-Lote)
Mr.A. Deshpande (GM, Hindustan Uniliver Ltd, Lote)

Convenor

• Prof. J.P.Tandale, +91 8976143530 E-mail: jagdishtandle99@rediffmail.com Asst. Professor, Chem. Engg. Dept.

• Prof. V. R. Khalkar, +91 9421851695

E-mail vikas khalkar@rediffmail.com

Asst. Professor, Head. Mech. Engg. Dept.

Organizing Secretary

Dr. G M Joshi, +91 9545288154, Prof., Chem. Engg. Dept.

E-mail: gmjoshi2@rediffniail.com

Coordinators:

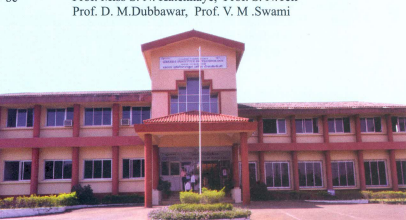
Prof .D.N.Muley Prof. Patil Vijaymohan.

Treasurer:

Prof .Khedekar Sachin, Prof. Danawade B. A.

Members

Prof. S. C.Munghate, Prof. S. R. Latkar, Prof. Mrs. J. G.Borade, Prof. A. D.Bhosale Prof. Miss S. T. Powar, Prof. Miss. M. S. Wasnik Prof. Miss S. N. Katekhaye, Prof. S. N.Teli Prof. D. M. Dubhawar, Prof. V. M. Swami



Prof. R.Kalamkar Prof. Gajmal S. Prof. Kshirsagar R. G. Prof. Desai Sumit

ABOUT THE CONFERENCE:

The goal of this conference is to provide a common platform to bring together experts from Academia, Industry, Research Organizations and Practicing Professionals for sharing their original thoughts. The program encompasses presentations by industry leaders, Top notch Academicians, Practicing Professionals and Research Scholars. Each session will start with an invited talk on a specific topic followed by event on relevant topics as per schedule. Speakers from the reputed industries and institutions will be a special feature of the conference. The organizing committee grasps this opportunity to inform you that the proceeding of NCACME-2012 will be published in a special issue of reputed journals.

CONFERENCE THEMES:

- Advanced Refrigeration and Air Conditioning
- Advanced Separation Techniques
- Alternate Fuels
- Biotechnology
- CAD/CAM/CIMS
- Cryogenic Engineering
- Design of Experimentation
- Energy and Environment
- Global warming and Green Technologies
- Heat and Mass Transfer
- Industrial Tribology
- Internal Combustion Engines
- Material Science and Technology
- Mechanical Vibrations
- Metal Forming, Welding and Casting Techniques
- Modeling and Optimization of Systems and Processes
- Nano Technology
- Nuclear Technology
- Polymers, Composites and Smart Materials
- Stress Analysis
- Supply chain Management