Registration Fee

There is NO Registration Fee.

Accommodation

Accommadation will be arranged on request basis on prior intimation.

Communicate to

Mr. Rajesh Arora coordinator , NSAME – 09 Mobile : 09891444768

Dronacharya College of Engineering

Khentawas, Farrukh Nagar, Gurgaon –123506(Hr.)
E-mail - nsame2009@dronacharya .info
Visit us at - www.dronacharya .info

Phones - 0124- 2375502/03/04 Fax - 0124 - 2275328



Patron

Dr. BMK Prasad (Principal)

Chairman

Prof. Onkar Singh (Dean Academics)

Convener

Prof. D. S. SHARMA HOD (Mech. Engg. Deptt.)

Coordinator

Mr. Rajesh Arora (Mech. Engg. Deptt.)

Organised by





Khentawas, Farrukh Nagar, Gurgaon-123506(Hr.)

THE COLLEGE

Dronacharya College of Engineering is a premier engineering institution established by Dronacharya Group of Institutions (DGI) in 1998 and is located at Khentawas, Farrukhnagar which is spread over large greenland, healthy and eco-friendly environment for study and knowledge point of view at a distance of 16 Km. from Gurgaon. It offers quality technical education in Computer Science & Engineering, Information Technology, Electronics and Communication Engineering, Bio-Medical Engineering and Mechanical Engineering disciplines. The DGI Group is among pioneers in setting up Self Financing Engineering Colleges. The vision of the group is to set up Institutions of Excellence. At present DGI is having two engineering colleges one at Gurgaon (Hr.) and the other at Greater Noida (U.P.)

OBJECTIVE

Mechanical Engineering, the broadest of all Engineering disciplines, deals with design and production of tools, machines and all other mechanical equipments to be used in industries. This is an ever evolving discipline to cater to the fast changing needs of both manufacturing and service organizations. The objective of this Seminar is to acquaint faculty members, budding Engineers and Scientists to update their knowledge regarding advances made in this discipline. This will also help them to enhance their confidence in dealing with intricacies of the subject as such.

This one day seminar is aimed at fostering synergic partnership between industry, engineering institutions and other related agencies.

SEMINAR THEMES

Theme 1: Thermal Engineering

Heat Transfer, Fluid Dynamics, Ref. & Air Conditioning, Turbo machinery, Non – Conventional energy sources.

Theme 2: Production and Industrial Engg.

CAM, Rapid prototyping and Reverse Engg., Welding, CIM, Material Testing, FMS, Modern Mfg. Processes, OR, TQM, JIT, Reliability Engineering.

Theme 3: Design and Analysis

Vibration Analysis, Condition Monitoring, Rotor dynamics, Machine Design, Robotics, Mechanisms, Tribology, CAD, CAE, Mechatronics, Stress Analysis, Photoelasticity, Strain gauging.

CALL FOR PAPER

Abstracts are invited on the above themes of the seminar latest by July 10, 2009. Acceptance of abstracts will be intimated by July 13, 2009 to the authors. Full papers in two hard copies printed on Laser / Inkjet printer along with figures and a 3.5" floppy / CD containing full text using MS Word /Page Maker are to be sent by July 20, 2009.

	The size of the full paper should preferably be li	mited
	to 8 pages of A-4 size with 25mm margin and 10 size.) font

- The author's name, designation and organization are to be mentioned below the title.
- All figures, annexures, exhibits etc. are to be clearly indicated in the text.
- Paper may be e-mailed at: nsame2009@dronacharya.info
- Hard copy of paper and abstracts are to be mailed to the Convener of Advances in Mechanical Engineering

IMPORTANT DATES

Abstracts by e-mail : July 10, 09

Intimation of acceptance : July 13, 09

Full paper by e-mail : July 17, 09

Full paper by post : July 20, 09

NATIONAL SEMINAR ON ADVANCES IN MECHANICAL ENGINEERING July 22, 2009

Registration Form

Designation Department Institute/Organization Mailing Address for Correspondence	
Institute/Organization	
Mailing Address for Correspondence	į
Phone/Mobile	1
Fax/Email	
Presenting Paper/ Attending Seminar: Yes/No Co-author(s), if any	
Name Organization	
Signature Date:	