CONFERENCE DETAILS

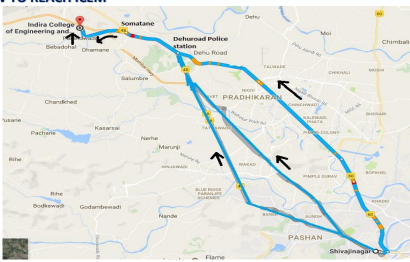
Conference Date	February 25, 2017
Last Date for Paper Submission	January 20, 2017
Intimation of Acceptance	January 25, 2017
Last Date of Registration and Fees Payment	January 30, 2017

REGISTRATION FEES

Professionals/Academicians/Research Scholar	1000 INR
Non Author/ Attendee	300 INR

^{*} Mode of Fee Payment will be cash/ DD/ Online transfer

HOW TO REACH ICEM



Venue of Conference:

Indira College of Engineering and Management,

S. No. 64, 65, Gat No. 276, Post: Parandwadi, Tal. Maval, Dist. Pune - 410 506 Tel.: 02114 - 661586 / 630, Mob. +91-9421092762

Contact for Conference Queries:

Prof. B. D. Nelge,

Associate Professor, Organizing Secretary IME

Department of Mechanical Engineering

Tel.: 02114 - 661586 / 630, Mob. +91-9421092762

Website: https://sites.google.com/site/imeicem2017/

Conference on

Insights in Mechanical Engineering

(25th February 2017)

Organized by:

Department of Mechanical Engineering

Indira College of Engineering and Management, Pune





Publication Partner

Institute for Research and Development, India

PATRONS

Dr. Tarita Shankar

Chairperson, Indira Group of Institute

Prof. Chetan Wakalkar

Group Director, Indira Group of Institute

Mr. Adesh Gaekwad

Exe. Director, Indira Group of Institute

Convener

Dr. S. B. Ingole

Principal, Indira college of Engineering and Management, Pune

Advisory Committee

Dr. Y. P. Nerkar (Principal, PVG COET, Pune)

Dr. A. S. Padalkar (Principal, FIT, Pune)

Dr. P. J. Awasare (Chairman, BOS Mech, SPPU) Dr. P M Ghanegaonkar (Professor, DYP Pimpri, Pune)

Dr. D. R. Pangavhane (Professor, GCOER, Avasari) Dr. A.T. Pise (Professor, GCOE, Karad)

Dr. M. M. Lele (Professor, MIT COE, Pune) **Dr. P. A. Patil** (Professor, JSCOE, Hadapsar) Dr. M. S. Rohakale (Principal, SKNSITS Lonavala) Dr. A. A . Pawar (Professor, SVPM COE, Malegaon)

Dr. S. B. Barve (Professor, MIT COE, Pune)

Dr. S. V. Karmare (Professor, GCOER, Avasari)

Organizing Committee

Prof. B. D. Nelge

(Organizing Secretary)

Prof. K. D. Devade Prof. S. B. Chopade Prof. S. A. Manawtkar Prof. V. A. Meshram Prof. V. D. Bhujbal

Prof. S. G. Sakhare

Dr. V. M. Kale

Prof. M. G. Bhong Prof. H. V. Darokar

Prof. S. D. Kumbhar Prof. S. S. Shirbhate Prof. Smriti Sahu Prof. R.D. Bajaj

About SCES

The Shree Chanakya Education Society (SCES) was established in February 1994, under the visionary leadership of Dr. Tarita Shankar, with the aim of providing top quality graduate and post-graduate education in the fields of Engineering and Business Management. Since inception, the Institutes managed by SCES, have maintained high academic standards and successfully provided trained manpower to the industrial and services sector of the country. With a modest strength of 60 students pursuing a single course, SCES has grown steadily and today boasts of 13 Institutes, having more than 15000 students from all over India pursuing multi-disciplinary, graduate & post-graduate education.

About ICEM

Indira College of Engineering and Management established in 2007 is a venture and dream project of SCES. The institute is approved by All India Council of Technical Education (AICTE), New Delhi and Govt, of Maharashtra and affiliated to the Savitribai Phule Pune University, We are running four courses of Bachelor in Engineering and five post graduate courses in Engineering, Management and Computer Applications with total intake of 594. INDIRA INSTITUTES do not compromise on providing quality education with quality environment.

About the conference

In the present era, Mechanical Engineering is the back-bone of the economy of nation. There is a strong motivation for optimizing the design and manufacturing process using experiments with high precision equipment's and computational techniques. The Conference, Insight in Mechanical Engineering, will provide the platform for the presentation and discussion of technology advances and research results in the field of Mechanical Engineering. The conference aims for interacting and brings together leading engineers, researchers and academicians. The main objective of conference is to provide a forum through which delegates can share and disseminate their knowledge, expertise and experience in the emerging trends related to all streams of Mechanical Engineering.

Research topic may be from Advanced Manufacturing Techniques, CAD/CAM/CAE/CIM, Computational Fluid Dynamics, Composite and Smart Materials, Design and Manufacturing, Energy Conversion System, Fluid Dynamics, Heat and Mass Transfer, Internal Combustion Engines, Mechatronics Rapid Prototyping & Process Planning and Control, Refrigeration and Air conditioning, Renewable and Sustainable Energy System, Dynamics and Vibration Simulation and Optimization Techniques.

Paper Submission

In order to submit your paper and for others details about the conference kindly visit https://sites.google.com/site/imeicem2017/

Selected and peer reviewed paper will published in International Journal on Theoretical and Applied Research in Mechanical Engineering (IJTARME), ISSN (Print): 2319-3182.