WORLD CONGRESS

On

"Frontiers of Mechanical, Aeronautical and Automobile Engineering" (WCFMAAE-2013) Organized by "Krishi Sanskriti"

> On 2nd – 3rd February 2013 Venue: Vishwakarma Bhawan, Shaheed Jeet Singh Marg, New Delhi-110016

Call for Papers and Conference Themes

The Organizers cordially invites Abstracts and Full Research Papers from all over the world to participate in the World Congress on "Frontiers of Mechanical, Aeronautical and Automobile Engineering" (WCFMAAE– 2013) on the following scientific areas for presentations and discussions thereafter.

The field of mechanical, aeronautical and automobile engineering embraces a broad spectrum of technical activities including several dimensions of engineering along with the classical techniques of work methods, production and quality control as well as safety aspects. It also incorporates the fields of human factors, operational research, manufacturing systems as well as management systems. WCFMAAE– 2013 is the premier forum for communication of new frontiers in the fields of mechanical, aeronautical and automobile engineering that will focus on various techniques and applications. The conference covers most of the theoretical and experimental topics and also encourages the submission of critical review articles covering advances in recent research of such fields.

The conference aims at providing an opportunity for exchange of ideas and dissemination of knowledge among Academia, Industry, Research Scholars, Scientists, Entrepreneurs and N.G.O for sharing of knowledge followed by discussion related to frontiers of mechanical, aeronautical and automobile engineering. Contributions are invited from prospective authors from related areas. All contribution should be of high quality, Original and not published elsewhere or submitted for publication. During the review period, Papers will be reviewed by eminent scholars in the respective areas.

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

Themes

Mechanical Engineering

Applied Mechanics

Bioengineering, Biomechanics and Geomechanics

Ballistics

CAD/CAM/CIM/HVAC

Compressible Flows

Computational Techniques and Mechanics

Cryogenics and Thermal Control Technologies Dynamics and Vibration

Energy Engineering and Management Engineering Materials(Composite and Smart Materials)

Energy Sources, Fules/Alternate fuels and Combustion Fluid Mechanics, Fluid Dynamics and Machinery/ Machine Design **Fatigue and Fracture** Heat Pipe Technologies, Heat and Mass Transfer High Capacity Heat Rejection Systems Industrial, Mechanical, Systems Science and Engineering Innovative Techniques in Nuclear Energy Instrumentation and Control Internal Combustion Engines Logistics and Scheduling **Magnetic Properties** Manufacturing & Production Engineering Marine System Design Material Science and Processing Materials for Energy and Environmental Applications Mechanical Behavior of Materials Mechanical Power Engineering Mechanical Properties and Nano mechanics MEMS and Nano Technology Microgravity Thermo physics Nanotechnology/Nanomaterial Engineering Noise and Vibration Non-destructive Evaluation Nonlinear Dynamics Optoelectronics, Optical and Photonic Materials Oil and Gas Exploration PC guided design and manufacture **Plasticity Mechanics** Precision mechanics and mechatronics **Printing Technology** Pollution and Environmental Engineering Quality assurance and environment protection Refrigeration and Air Conditioning **Resistance and Propulsion** Robotic structures, kinematics & control Structural Engineering and Solid Mechanics Self Assembly ,Sensors Shape Deposition Manufacturing System Dynamics and Simulation Textile and Leather Technology

Aeronautics Engineering

- Advanced In-Space Propulsion & Power Concepts Aircraft Fuel System Aero elasticity and Space faring Atmospheric Flight Dynamics Flight and Space Mechanics High Frequency Gravity Wave Generation Detection Aerodynamics and Hypersonic Aerodynamics Industrial Aerodynamics Liquid Propellant Rockets Lunar In Space Resource Utilization Lunar Lander Technologies and Design Neuro-Fuzzy Control Navigation, Guidance and Control Space Dynamics and Control
- Wind Tunnel Design and Testing

Automobile Engineering

- **Emerging Automotive Technologies**
- Vehicle Design and Manufacturing
- Vehicle Dynamics and Intelligent Control Systems
- Vehicle safety
- **Power Units and Transmission**
- **Automotive Diesel Engines**
- **Automotive Chassis**
- Vehicle Body Engineering
- Vehicle Dynamics
- **Engineering Economy & Financial Management**
- Transport Management and Automobile Industry
- Tribology and Terotechnology
- Micro Processor Application in Automobiles
- Navigational Aids and Guidance
- casting and welding
- Abstract Submission:

Abstracts not exceeding 300 words on any of the aforesaid themes should be sent to the Organizing Secretary through email at conferenceiniitdelhi@gmail.com on or before12th January 2013. Submission of Full Length Research Paper

Full length research papers should be submitted as per IEEE format, Maximum in 4 pages by 20 January 2013 through email at conferenceiniitdelhi@gmail.com, Selected papers will published after peer review process in an International Journal having ISSN Number **Important Dates**

- 1. Last Date of Submission of Abstract: 12th January 2013
- Intimation of Acceptance of Abstract: 13th January 2013 2.
- Submission of Full Length Research Paper with Registration Form 3. and Fees : 20^{th} January 2013 Conference Date: 2^{nd} and 3^{rd} February 2013
- 4.

Accommodation

Free one day Accommodation will be available to the limited no. of out station non N.C.R. Delegates at I.I.T. Delhi Guest house and nearby other guest houses/hotels around conference venue.

The Tariff rate for next day and subsequent day accommodation is as follows: Double-bed A.C Room @ Rs.600/- per person (Indian non N.C.R. delegates) and 30 USD for Foreign delegates on sharing basis per day (check out time noon to noon).

Transportation facility from guest house to the conference Venue will be provided by the organiser.

Registration

The participants are requested to register by sending the duly filled Registration form through e-mail along with their research paper and registration fees (through NEFT and Online Transfer)

Bank Details mention below for NEFT / Online Transfer.

- Beneficiary Name Bank Name
- : Krishi Sanskriti : Canara Bank
- : Jeet Singh Marg, New Delhi
- Bank Address Account No.

IFSC Code

- : 1484101026988
- : Savings
- Account Type : CNRB0001484
 - : CNRBINBBBID

Swift Code-**Registration Charges:**

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Categories	Delegates	Delegates	countries
Academic faculty/Industrial			
Delegates	3000 INR	100 USD	250 USD
Students / Scholars / NGO	2000 INR	75 USD	200 USD
Printing of Additional Page in			100
Proceeding	400 INR	15 USD	20 USD
Listener / Accompanying			Sec. 1
Member	1000 INR	30 USD	50 USD
Proceeding Journal (additional copy) & Certificate for Co-			
Authors (if required)	600 INR	25 USD	50 USD
Only Certificates (Co-Authors)	200 INR	10 USD	15 USD
Additional Research for same	6.92.80%		20.5.92
authors	1000 INR	30 USD	50 USD

Mandatory steps to be followed:- (CO-AUTHORS)

- 1. In case of multi authored research paper, one Registration is mandatory.
- 2. In case other author/co-author wish to physically attend the conference they need to pay full Registration fees individually, separate Journal & Certificate along with the conference kit will be issued to them. Co- Authors are requested to fill & submit separate Registration forms.
- Author/ Co-Author opt for preliminary Registration by paying 3. 50% of the Registration amount before due date. Rest of the balance amount can be paid on the spot, on the day of conference without surcharge.
- 4. Charges for extra copy of Journal/ Certificate for other Coauthor (if required) should be paid along with preliminary Registration by the corresponding author.

For further information and Latest Updates, Write us at "conferenceiniitdelhi@gmail.com" or visit our Website http://krishisanskriti.bravesites.com Dr. Govind Chandra Mishra, Organizing Secretary Contact No. : +91-9013461579

NOTE - 1: In case Research article is accepted by the editorial committee it will be published and released on the day of conference, in case the delegates are not able to physically present their paper due to some or other reason his/her research paper will be published (in absentia) and the published copy along with certificate will be dispatched to his/her correspondence address by post just after the conference at no extra cost.

NOTE – 2: For submission of abstract and full length research paper use following Email ID: conferenceiniitdelhi@gmail.com