International Conference on Advances in Mechanical Engineering, Energy Systems and sustainability (ICAMES-2014), Dec 22-23, 2014.

Please send the registration fee and details along with DD (in favor of **LNAT GWALIOR**) payable at Gwalior & for online payment **A/c No.-3354038622** ,Central Bank of India, Branch-Dhaneli Morar Gwalior- 474006

REGISTRATION FORM

Name:			
Designation:			
Organization:			
Mailing Address :			
Phone No.:			
E-mail :			
Type of registration			
Academician Professional Student Accommodation required: Yes No Hostel Hotel			
*Student Registration only with suitable Identity Proof.			
Date of Arrival: Date of Departure:			
Details of Registration fee:			
No. Cash Receipt No.			
Amount Rs.:			
Date: Signature of the applicant			

International Advisory Committee

- Dr. Fei Duan, NTU, Singapore
- Dr. Y. Zheng, UNB, Fredericton, Canada
- Dr. A. Fung, Ryerson University, Canada
- Dr. K. Singh, UNB, Fredericton, Canada
- Dr. P.V. Rao, IIT, Delhi, India
- Dr. S.C. Kaushik, IIT, Delhi, India
- Dr. K.A. Subramanian, IIT, Delhi, India
- Dr. R. Gupta, Director NIT, Srinagar, India
- Dr. R. D. Mishra, NIT, Silchar, India
- Dr. K.M. Pandey, NIT, Silchar, India
- Dr. E. Anil Kumar, IIT, Indore, India
- Dr. T. Srinivas, VITU, Vellore, India
- Dr. R. Natarajan, VITU, Vellore, India
- Dr. V.V. Basava Rao, OUCT, Hyderabad, India
- Dr. A.V.S.S. K.S. Gupta, JNTUH, Hyderabad, India
- Dr. A.V. Ratna Prasad, VRSEC, Vijayawada, India
- Dr. K.V.N.S. Rao, GEC, Bhubaneswar, India
- Dr. Indra Mahila, UNM, Malaysia
- Dr. Aditya Pratap Singh, IIST, Indore, India

About LNCT Group Colleges, Gwalior

LNCT Group of Colleges, Gwalior is a part of LNCT group of Colleges, one of the oldest and largest education group in central India. Lakshmi Narain College of Technology, Bhopal is the first private Engineering College in Madhya Pradesh.

LNCT group is one of the Group institutes of its size in India to offer programs in 5 varied fields of study: Engineering, Management, Pharmacy, Medical, Homeopathy, Dental and recurring and Professional studies in more than twenty institutes spread across five cities and two states.

All group Institutions have state of the art infrastructural facilities and qualified faculty from IITs and NITs.

About Gwalior

Gwalior is a historic Metropolitan city located at about 100 Km south of Agra, the city of Tajmahal. Gwalior is best known for its impregnable fort. Climate during the month of December is generally pleasant during the daytime (20°C) and cool in the nights (10°C).



GWALIOR CAMPUS

International Conference

ON

Advances in Mechanical Engineering, Energy Systems and Sustainability (ICAMES - 2014)

December 22-23, 2014

LNCT GROUP OF COLLEGES GWALIOR

Add:-Village-Rai, Chitora Road Morar Cant Gwalior-474005

Website: www.lnctgroup.in/lnat

Chief Patrons

Shri Suresh Kumar Chouksey (Chairman LNCT Group)

Shri Suprabhat Chouksey (MD LNCT Group)

Shri Ambrish Chouksey (Secretary LNCT Group)

Conference General Chairs

Dr. B.V. Reddy, Professor, FEAS, UOIT, Canada

Dr. M.S. Murthy, Group Director, LNCT GWALIOR, India

Conference Organizing Chairs

Dr. Bale V. Reddy

Professor

Department of Mechanical Engineering UOIT, Oshawa, ON, Canada, L1H 7K4

Email: <u>Bale.Reddy@uoit.ca</u>
Tel: 1 905 721 8668 extn: 5722

Dr. M.S. Murthy

Group Director (LNCT Group of Colleges, Gwalior) Email:gdlnctgwl@gmail.com Phone:07583801001

Dr. P. Satish Kumar

Director (LNIT Gwalior)

Email:conferenceInctgwl@gmail.com Phone: 07583801007

Dr. T. Srinivas

Professor

School of Mechanical & Building Sciences VIT University, Vellore – 632 014, T.N.

Mobile: +91 9244557787 Email: srinivastpalli@vit.ac.in

Organizing Committee

Prof. Ashish srivastav

Prof. M . Satish kumar Prof. Naveen Reddy
Dr . V. K. Chaturvedi Dr. K. S. Rathore
Prof. Arvind Kumar Prof. R. S. Rana
Prof.(Mrs.) Anitha Dr. Shalini Shivhare
Prof. M.M.Sharma Prof. Abhishek Vyas

Mr. Ritesh Tiwari

Conference Paper Submission:

Paper Submission: November 15th, 2014

Notification of acceptance/ Revision November 25th, 2014 Revised paper Submission: December 05, 2014.

Paper Submission Guidelines:

1. Page limit is 8 pages. 2. Follow International Journal of Energy Research paper format.3.A sample paper is posted on the College website along with conference details.

www.lnctgroup.in/lnat

www.lnctgroup.in/lnit

Submit the paper to one of the organizing chairs

Registration

Delegates	Up to 30 th Nov.2014	After 30 th Nov. 2014
Scholars & Students	INR 500	INR 1000
Academicians	INR 1000	INR 1500
Industry Professionals	INR 2000	INR 2500
Foreign delegates	\$200	\$250

Conference Proceedings:

Apart from CD conference proceedings, high quality conference papers will be published as an edited conference proceedings book, which can serve as a research reference. 10 selected papers would be published in International journal of Application in Engineering and Technology free of cost.

Accommodation:

Accommodation will be arranged at nominal cost to the delegates in institute guest house, hostel and hotels at Gwalior on request and payment basis.

For More Details Contact:-

Prof. M.M. Sharma Mr. Manish Jain mm.sharma15574@gmail.com Mob:-7583801003 Mob:-7583801010

Conference Scope

The conference will focus on the recent advances in research in mechanical engineering and energy systems and sustainability. The conference aims to bring researchers in mechanical, thermal and energy systems to discuss the advances. The conference will provide a forum and opportunity to discuss the recent advances and exchange the knowledge in these emerging areas.

The energy demand is growing and this has to be met in a sustainable manner with reduced greenhouse gas emissions. This requires the use of fossil fuels with advanced energy systems and increased role of renewable energy sources in power generation. The conference will provide forum to discuss the advances in fossil fuel energy systems, renewable energy sources and energy management areas.

The conference will provide forum for researchers to present and discuss sustainable technologies and approaches in engineering. Eminent international and national speakers will deliver keynote and invited presentations.

Conference Topics

Mechanical Engineering

Thermodynamics and Thermal systems Heat Transfer Computational Fluid Dynamics (CFD) IC Engines

Materials and manufacturing Innovative Design Advanced Combustion systems Fluid mechanics

Energy Systems

Coal, natural gas energy conversion systems, Biomass power generation and co-firing systems, Integrated energy systems Renewable energy sources (Wind, Solar, Hydrogen, Biofuels) Energy Storage systems and Waste heat recovery Energy Conservation and Management, Pollution Reduction, Sustainability.

Keynote/Invited Speakers

Eminent international and national speakers will deliver keynote and invited presentations on advances in mechanical engineering, energy systems and sustainability. Schedule will be notified later.

Our Co-sponsors

1.M/S. Nilkamal Industries Ltd. 2. M/S. Revolution Education Group 3. www. ijaetech.com