Who Can Participate ?

- . Management personnel from Forging Industries
- 2. Heat Treatment Industries
- **3.** Forging material / equipment suppliers
- 4. Academicians, R & D personnel

Conference Registration

	Delegate Registration Fee (₹)	
Delegate Individual Corporate (3 Delegates)	6,742.00 18202.00	
The rates are inclusive of Service Tax @ 12.36%		

Payment in favour of "Foundry & Forge Training Centre", payable at Pune. Please add Rs. 50/for outstation cheques, or pay by DD / at par cheques.)

Payment Details:

Account Name: FOUNDRY & FORGE TRAINING CENTRE Bank Name : Uco Bank Branch Name : Deccan Gymkhana Branch Account No.06870200000612 IFSC Code: UCBA0000687 MICR : 411028009

Technical Volume

A technical volume is being released on the occasion, containing articles of special interest written by experts. Tariff for advertisement in the Technical Volume is as given below :

Position	Size (cm.)	Туре	Rate (₹)
Front Cover /Back Cover	15.5 × 15	Multicolour	15,000.00
Front Inside / Back Inside	17 × 24	Multicolour	10,000.00
Full Page Color	17 × 24	Multicolour	5,000.00

- Payment in favour of "Foundry & Forge Training Centre", payable at Pune.
- For Color Advertisement, material should be on a CD, in suitable formats like CorelDraw (Open file), PDF (for Press), JPEG or TIFF (high resolution) along with its hard copy.
- The size of the advertisement should not be more than 17 cm (W) × 24 cm (H)
- Last date for receiving the advertisement is **10th August 2013**

For sponsorship details please contact Event Organiser - Foundry And Forge Training Centre'Guruprasad', 37 / 4 / A, 6th Lane, Prabhat Road, Pune 411 004 India+91 20 2567 0808 / 2565 1717 | +91 9764711315fftc@arkeycell.com, admin@arkeycell.com | www.arkeycell.com

Conference on



FORGING TECHNOLOGY

Energy Saving Technologies for Forging Industry



Appeal

Dear Fellow Engineers of Forging Industry,

We are organising a conference on Energy Saving Technologies for Forging Industry on 22nd and 23rd of August 2013 at Hotel Sun-n-Sand, Pune, India. Forging industry is Energy intensive, as it requires energy at every step of cutting, heating, deforming, trimming, Control cooling or Heat treating and machining.

In the present days of fierce competition in the Forging Industry, it is necessary to save the energy inputs at every step to control the cost and thereby become Competitive.

On behalf of the organisers, I request you all to share your experience in Energy savings by presenting a paper and/or, discussing the issues as a delegate in the conference

The Organisers have already got confirmation from 10 Speakers to present papers on topics related to energy saving at various steps of Forging production. These presentations will be very interesting to the Forging Fraternity.

We once again appeal to you all to support and participate in this conference for your benefits.

Regards

K. C. Gogate Technical Paper Committee W. N. Landekar Convenor

Technical Papers

Keynote Speaker: Mr. Mukund V. Mavalankar Director Technical, Bharat Forge Ltd.

- Energy efficient Heat Treatment Furnaces
 Mr. M. S. Ganesh, ALD Dynatech Furnaces Pvt. Ltd.
- Energy Conservation by using Waste Heat Recovery Systems Mr. W. N. Landekar, Amruta Thermal Equipments
- Energy Efficiency of Modern Pusher Furnace Plants
 Mr. Sushan Chakravorty, Aichelin Unitherm Heat Treatment Systems India Pvt. Ltd.
- Energy Saving
 Mr. Ganesh Jawale, Vice President, Bharat Forge Limited.
- New low emission techniques for industrial Furnaces
 Dr. Sudarshan Kumar, Dept. Of Aerospace Engineering IIT Mumbai
- Energy Efficient Combustion Technology for Heat Treating of Forgings
 Mr. Dhananjay Navangul, Dhanaprakash Industrial Corporation
- Energy efficient recuperators & its benefits
 Mr. Vikash Agarwal, Eastern Equipment & Engineers Pvt. Ltd.
- Use of Preheated Air for Energy Saving using Eclipse Burners Mr. Vinay R. Kulkarni, Eclipse Combustion Pvt. Ltd.
- Advance Power supplies used for Induction Billet / Bar heaters
 Mr. Viplesh Modi, Electrotherm (India) Ltd.
- Energy Saving in compressed Air Systems
 Mr. Sunil Natekar, Godrej & Boyce Mfg. Co. Ltd
- Development in Carburizing Furnace Technologies Mr. Ravi Nagarkar, Kalyani Thermal Systems Ltd.
- Bench marking of consumption of Power
 Mr. D. G. Chivate, Metacon
- How Energy Audit will help to meet the Challenges Mr. Deepak Zade, MITCON Consultancy & Enginnering service Ltd.
- Energy efficient furnace lining materials and Technologies Mr. M Kadhirvelu, Murugappa Morgan Thermal Ceramics Ltd.
- Automation
 Mr. G. N. Rao, Saturn Ventures
- Fuel Additives Vs Energy Savings
 Mr. Shriyash S. Kulkarni, Shrid Surface Technologies
- Bench marking energy consumption of MSME Forging units
 Mr. Prosanto Pal, Mr. Vivek sharma & Kailash Tarde The Energy & Resources
 Institute (TERI)
- Energy Efficient Furnace Lining Materials and Technology Mr. Milind Wandrekar, Unifrax India Limited
- Developments of Energy Saving Burners and Recuperators
 Mr. M S Bharath, Wesman Thermal Engineering Processes Pvt. Ltd.











