

FORGING TECHNOLOGY 2017

THEME : Forge The Innovation – Stay Abreast With Innovative Technology & Business Opportunity

5-6-7 October 2017 | Nehru Centre, Worli, Mumbai, India

Chairman Ravi Nagarkar Kalyani Technoforge Ltd Vice-Chairman K. C. Gogate Consultant Convener R. T. Kulkarni Technical Papers Committee - Chairman B. V. Jogalekar ANT Steel Engineers (Asia) Pvt. Ltd

Exhibition Committee Chairman W. N. Landekar Amruta Thermal Equipments

APPEAL

Changing scenario with the present initiative "Make in India" is welcome by manufacturers in India. More so by Auto hubs around major cities like Pune, Bangalore, Gurgaon, Chennai, Hyderabad etc.. New Vehicles with international brands are also creating demand for new requirements as per global standards and posing more challenges to the Indian Forging Industries, from making raw forgings to finished components. Recently policies are also creating new avenues for Forgings in Defence, Energy Sectors with tremendous volumes as well as challenges.

In this event befitting the theme all efforts are being done to bring buyers and manufacturer on one common platform to find a solution to partnering for business development. This three days Conference is proposed with your active support. We expect to generate new initiatives to face these challenges and sustain Indian brands to Global standards in forging industry.

It will be a good opportunity for networking with all concerned industries like Material Suppliers, Equipment Manufacturers, and Service Provider etc. To show case their new Technologies & Services.

We welcome you to participate and take the benefits out of this event to face Global challenges.

INVITATION FOR PAPER

- **Technical Papers**
- Layout of the plant for production optimisation.
- Energy Management
- Low Cost Automation
- Environmental aspects
- Developments in Lubricants
- Die life enhancement Technologies.
- 3D Printing
- Use of Nano steels, smart steels & strip material.
- After Forging Processes
- Finance Assistance schemes either by Govt. or Banks.

- Industry vision through market Research organisations like Mecanziee / Atkerny
- Competitive Study of market with other countries India Vs China / Korea
- Developing Manpower Skill Development
- Effect of Demonetisation
- Light Weighting Techniques
- Aluminium Forging Technology
- Simulation

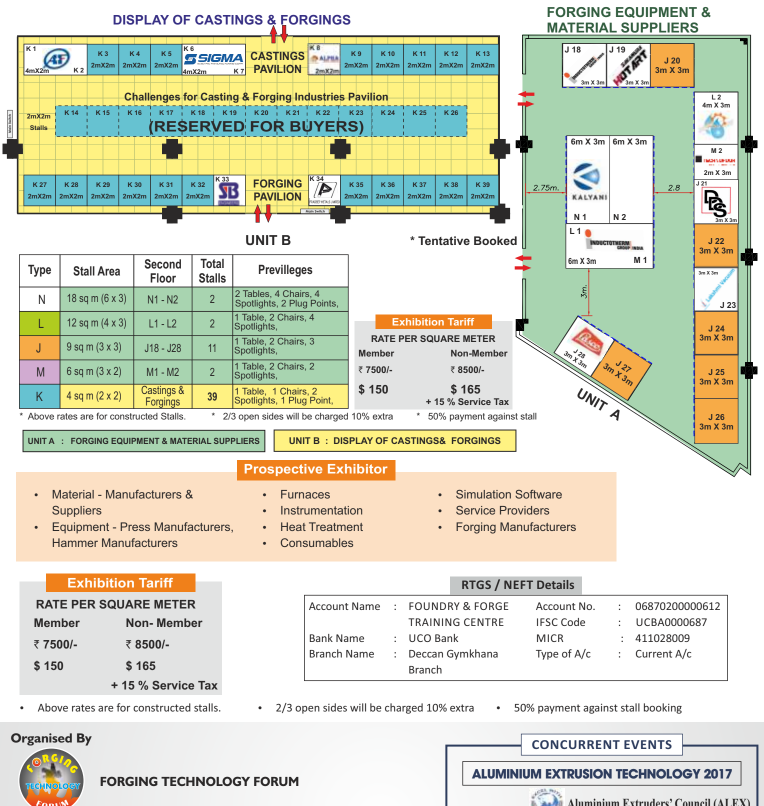
WE INVITE PAPERS FROM DOMESTIC / INTERNATIONAL BUYERS

- Their perception of Indian Forging Industry
- Expectations

- Growth Trends
- Any possibility of partnering for smooth business growth

Exhibition Layout

HALL OF VISION, SECOND FLOOR, NEHRU CENTRE, WORLI, MUMBAI



FOUNDRY AND FORGE TRAINING CENTRE

Arkey Technical Trail

A Division of **ARKEY TECHNICAL TRAINING & RESEARCH INSTITUTE (TRUST)** 'Guruprasad', 37/4/A, 6th Lane, Opposite Hotel Laxman Prabhat Road, Pune 411 004 India 020-25651717, 25670808 Mobile: +91 97647 11315 fftc@arkeycell.com, admin@arkeycell.com www.arkeycell.com Organised By Aluminium Extruders' Council (ALEX) www.alexindia.co.in GDC TECH 2017 Organised By GDC TECH FORUM Locking forward silvays