

Hot Forging Technology - Processes DFM Quality and Cost **Considerations**

Date: 20 to 21 January, 2026

Venue: IMTMA Technology Centre, Pune

Last date for registration 13 January 2026

INTRODUCTION

Forging is in a transition from black smithy to modern technology led manufacturing. Forging finds its use in various industries and has several applications using different metals and alloys. Forging cannot be substituted due to its strength properties. Since Forging is energy and cost intensive process it is important to understand the basics and modern methods to make forging a very competitive technology.

This program covers the basics of forging technology to modern manufacturing, engineering and quality aspects and modern concepts of CAE and IOT also will be dealt with as the new generation forging is about complex shapes, complex practices which eventually make forging competitive.

Indian forging Industry is fragmented into the top 5 companies which are technology led and the rest which are not at par with world class practices. This program shall be an eye opener for many agencies and associates of forging products and technology.

Keeping this in view IMTMA is organising a training program on "Hot Forging Technology - Processes DFM Quality and Cost Considerations".

FOCUS AREAS

- Application of forging
- Metallurgy of forging
- Different processes and equipment warm, hot and cold forging
- Design considerations
- Quality considerations
- Cost considerations
- · Modern configurations and technologies
- Use of CAE and Digitisation (IOT) tools to reduce waste of all kind
- Automation and robotics
- Light weighting concepts

KEY TAKE AWAYS

After undergoing the programme, the participants will be able to -

- Understanding the basics of forging technology
- Understanding various manufacturing methods and classification and their practical applications
- Understanding the challenges of industry in the emerging disruptive environment
- Understanding the selection of right equipment, processes and practices to be globally competitive.

PARTICIPATION FEE

Rs. 10450/-

+18% GST

IMTMA Members/ Micro Companies/ Individuals/ **Educational Institutions / Students/ IMTMA Non Members/Others**

USD 415/-**Overseas Participants**

Group Concession: 10% for 3 to 5 and 20% for 6 and more delegates being nominated from the same company

PARTICIPANT PROFILE

- Top and middle management of forging companies
- Marketing and purchasing functions of Forgers, auto part manufacturers using forgings
- · Buyers and engineers of OEM
- · Researchers and faculties and students of educational institutes

FACULTY

This Program will be conducted by Dr. Vasant Khisty.

Dr Vasant Khisty is a technologist with expertise in Forgin0067 Technology and drive line systems. He has more than 37 years' experience in manufacturing and application of forgings. He has done his research on global competitiveness of auto component industry and his contribution to auto and construction equipment's is immense. He has been associated with IMTMA as a trainer and has conducted training all

For Registration Contact

Santosh Singh **Programme Coordinator** 9021442692

santosh@imtma.in **Back End Operations** 9742626488

enquiry@imtmablr.com

Contact Address

INDIAN MACHINE TOOL MANUFACTURERS' ASSOCIATION

12/5, D-1 Block, MIDC, Chinchwad, Pune-411019

Board Line: +91 7066030531 / 532

