

INTRODUCTION

Incremental Forming is a class of Forming Technologies where forming happens point by point on sheet surface sequentially. Not only these technologies much gentle requiring much lesser force; they are also capable of killing the spring back and altering properties of sheet owing to compressive stresses. There are no shock lines, skid lines, localized thinning / wrinkling or oil can effect.

Considering the need of awareness in Industry IMTMA is organizing a 4 hour webinar covering various Fluid Forming Technologies

FOCUS AREAS

- Roll Forming
- Single & Double Finger Incremental Forming, including hot and Laser assisted variants
- Waterjet incremental Forming
- Spinning & Flow Forming
- Rotary Swaging & Axial Forming

KEY TAKE AWAYS

- Typical Applications
- Equipment & Tools
- Specific Advantages and Limitations
- Window of application, parameters and performance

FEE PER PARTICIPANT (PER LOGIN)

Rs. 3500/-

+18% GST IMTMA Members/ Micro Companies/ Individuals/ Educational Institutions / Students/ IMTMA Non Members/ Others USD 140/-Overseas Participants

Group Concession : 10% for 3 to 5 and 30% for 6 and more delegates being nominated from the same company

FACULTY

Mr. Avinash Khare is presently working as an Advisor and Consultant Head for IMTMA Pune Technology Centre for last 5 years; he has been designing, developing content and delivering wide range of Training Courses as a Faculty. He is Electrical Engineer by Qualification and he has worked for over 33 years at Tata Motors Pune in various capacities ranging from R&D in Industrial Electronics, Machine Maintenance, Technology Procurement, Head of Machine Shops, Tool Room Shop Head, Head of Die Design and Champion in Business Excellence. He has taught Instrumentation and Bio Medical Instrumentation at Pune University as part time faculty.





REGISTRATION : Prior registration with an online advance payment is must. Number of participants is limited and will be accepted on 'First Come First Serve' basis. A Certificate of participation will be issued to participants.