



Last date for registration 03 December 2018

FOCUS AREAS

- Preparatory activities to be done before Die Tryout.
- Carrying out static and dynamic checks to confirm proper assembly and working of the Die
- Steps in the tryout process which are critical from the Quality Perspective.
- Different types of defects in components and methods of overcoming them.
- Understand the different variables which contribute to defects.
- Identifying the root cause of defects.
- Importance and various methods of scrap shedding.
- Practical demonstration of all the above points in a tool room manufacturing Dies and in a Press Shop

KEY TAKE AWAYS

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

1. Understand the tryout process & the role of checklists.
2. Understand the various press parameters & method of die setting.
3. Identify defects in formed components & find solutions by analyzing root cause.
4. Learn the systematic approach to resolve defects in die-cut components.
5. Learn how to minimize skin defects in outer components.
6. Understand component checking methods & pro-active maintenance of dies.

PARTICIPATION FEE

Rs. 9000/-

IMTMA Members / Micro Companies / Individual

Rs. 10000/-

IMTMA Non Members

+ 18% GST

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

**Special concession available for Faculty & Students from engineering colleges
(subject to availability of seats)**

PARTICIPANT PROFILE

This programme will benefit Supervisors, Engineers and Technicians from Tool rooms, Press Shops and Die Maintenance tool rooms in the Automotive, Defence, Railway and General Manufacturing industries.

FACULTY

The programme will be conducted by Mr. C A Bodas, an industry expert in Die Manufacturing, Tryout and Proving of Sheet Metal Dies with more than 30 years of practical hands on experience. He has worked with Tata Motors in tool-room as a professional in sheet metal dies & pressed components. He was responsible for Sheet Metal dies, in all the stages, like, manufacturing, tryout, commissioning & maintenance.

Mr Bodas is a proud owner of a Patent for "Design & execution of Innovative scrap shading unit" in sheet metal dies.

Mr. Bodas has expertise in proving outer panels like doors, roof, tailgate, hood and side panels. He has travelled to Japan & Taiwan for executing the Nano & Ace Projects

For Registration Contact

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REGISTRATION : Prior registration for participation is necessary. Number of participants is limited and will be accepted on 'First Come First Serve' basis. A Certificate of participation will be issued to participants.

Important Information : Participation fee includes, course material, working lunch and tea / coffee. Interested companies are requested to register online by clicking on 'REGISTER' button and by filling up the nomination authority and participant's details in specified form.