

Design of Fixtures for Machining Applications - A practical approach

Date: 22 to 24 July, 2024

Venue: IMTMA Technology Centre, Bengaluru

#### **INTRODUCTION**

The course is structured with introduction to Fixture Design basics to final design. Design of fixture is key to effective utilization of machine tools. Basics of fixture design if not implemented correctly results in poor productivity & quality problems. Set-up time and cycle time reduction, increased accuracy on components, deskilling the job setting operation are the obvious advantages of a good fixture. Competence in right fixture differentiates excellent organizations.

A complete process of fixture design will be carried out from concept to finish design. Pre-design activities like design input, conceptualization, process planning, accuracy consideration, cycle time estimation, POKAYOKE, 3D modeling of parts and assembly, using popular design CAD tools and preparing the final manufacturing drawings. Design for Accuracy, Manufacturing and Assembly will be addressed during the course. It will be highly interactive and hands on training session and covers entire 360° view on all types of fixture design aspects.

#### **FOCUS AREAS**

- Fixture design fundamentals
- Introduction to Jigs and fixture Basic elements
- Study of component drawing for accuracy, cycle time, location, clamping and manufacturing process
- Design exercise for simple fixtures
- · Introduction to hydraulics for fixture
- A complete design project on fixture design for auto component
- Hands on training using one of the popular cad tool
- Introduction and conceptualisation to Assembly, Welding and Inspection fixtures
   Case studies on all types of fixtures will be reviewed for better understanding
  - •

#### **KEY TAKE AWAYS**

- Comprehensive design knowledge fixture design
- Knowledge on design of simple fixture to complex fixture
- Knowledge on CNC Machine tools
- Hands on experience in fixture design
- Knowledge in systematic approach on fixture design
- Conceptualisation towards Assembly, Welding and Inspection fixtures

# **PARTICIPATION FEE**

Rs. 13750/-

+18% GST

IMTMA Members/ Micro Companies/ Individuals/ Educational Institutions / Students/ IMTMA Non Members/ Others USD 550/-Overseas Participants

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

## **PARTICIPANT PROFILE**

This programme will benefit practicing Engineers and managers from industry of all segments. Diploma and graduate engineers with more than 2 year experience.

Participants are encouraged to bring their drawings / designs for discussion and problem solving.

## **FACULTY**

This programme will be conducted by Mr. S K Gupta & Mr. B L Patil.

**Mr. S K Gupta,** Former Asst. General Manager, Machine Design & Business Development, Tata Motors Machine tools division, Pune. He has over 3 decades of experience in the field of Machine Tools and Fixturing.

**Mr. B L Patil,** Former Assistant Director IMTMA Design Institute, He has over 30+ years of Industrial work experience in the field of Fixture Design, SPM Design (Metal Cutting), Process Planning for machined components.

## **For Registration Contact**

B.L Patil
Programme Coordinator
+91 7899799296
blpatil@imtma.in
Back End Operations

9742626488 enquiry@imtmablr.com

## **Contact Address**

INDIAN MACHINE TOOL MANUFACTURERS' ASSOCIATION

@ BIEC, 10th Mile, Tumkur Road, Madavara Post, Bangalore - 562 123 Tel : 080-66246600

Fax: 080-6624-6658



**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.