

FINISHING SCHOOL IN PRODUCTION ENGINEERING - Making

Engineers Industry Ready Date: 7 November to 17 December, 2022 Venue : IMTMA Technology Centre, Bengaluru

Last date for registration 31 October 2022

Early Bird Offer: Avail 10% concession by registering and paying online on or before 23 October 2022

INTRODUCTION

Indian Machine Tool Manufacturers' Association (IMTMA) is organizing an exclusive hands-on training course namely " Finishing **School in Production Engineering**" at IMTMA Technology Centre, Bangalore.

This 6-week course will be very much suitable for fresh recruits. They are trained in the latest manufacturing practices with major topics covering Engineering drawing, Limits, Fits & Tolerances, GD&T, Process planning, selection of cutting tools & machining parameters, CNC Programming, CNC machine operations/ machining in Turning & Machining centers, Measuring instruments, CMM and work holding accessories. Thus the trainees are well prepared to serve manufacturing industries right from day ONE.

Fresh Mechanical Engineering students who had completed this course could also perform exceptionally well in interviews and many of them get recruited in industries including Ace Micromatic, Bharath Fritz Werner, Cadem Technologies, Insight Technologies, Jyoti CNC, Kennametal India, Kirloskar Toyoda Textile Machinery (KTTM), Marposs India, Maini Precision, Otto Bilz, Sansera Engineering, UCAM India, Taegutec India, Titan, Toyota Kirloskar Auto Parts, Toyota Industries Engine India Pvt. Ltd., Yuken, Zoller, etc.

Participant's Feedback

I have completed a 1-month intensive course on "Finishing school in Production Engineering" during my academics in IMTMA. I got $theoretical\ and\ practical\ knowledge,\ on\ complete\ CNC\ and\ manufacturing\ processes.\ This\ training\ helped\ me\ to\ clear\ my\ interviews\ and\ I$ got placed in Kennametal. I would like to thank IMTMA and its faculty for their kind support.

Ms. Punya C

School of Engineering and Technology, Jain University Junior Engineer at Kennametal India

I gained in-depth knowledge of CNC Machines, process planning, simulation, programming, machining, and quality control. It is hard to digest all things at once, but there was a good amount of knowledge & learnings shared by all the staffs and they were very helpful in clearing all my doubts, during the training course

Acharya Institute of Technology, VTU

Hemanth Kumar PB

• Manufacturing Drawing including Interpretation

Shopfloor In-charge at Ucam

FOCUS AREAS

- Limits, Fits, Tolerances, GD&T, Surface Roughness: Importance in manufacturing Various Machining processes and cutting parameters
- Dimensional Metrology and Measuring Instruments

• Workshop practices on conventional machines

- Types of engineering materials, properties, and Heat treatment processes
- Process Planning for manufacturing · Work holding and Fixturing
- Cutting Tools and Tool Holders for various metal cutting processes • Hands-on practice in CNC Turning and Machining centers
- CNC Programming: Basics and advanced
- Hands-on practice in measuring instruments Hands-on practice in Tooling, Work Holding, and other accessories
- Introduction to statistical process control (SPC) 5S concepts and Autonomous Maintenance (JH) – one of the main pillars of TPM

Dimensional and Geometric Tolerances: Measurement & Quality Control

- Soft skills development
- Presentation Skills, E-mail etiquette • Project work: complete procedure for converting a DRAWING to PART
- Overview of I4.0 in a production shop
- · Assessment through the presentation, test, viva, and practicals
- **KEY TAKE AWAYS**

Comprehensive Hands-on knowledge of production to despatch

• Gain Confidence and competitiveness to be a successful production engineer • Exponential career growth in manufacturing industries

After undergoing the program, the participants will gain:

- In-depth understanding of CNC machines and their aggregates Thorough knowledge of CNC programming and its optimization for higher productivity
- Confident to take the right decisions on machines, processes, tools, and fixtures based on process planning • Collaborative working skills with people, machines, and process
- Ability to develop process plan for machined parts • Practical inputs about the selection of tools & cutting parameters for various CNC machining operations
- Practice in Measuring instruments and equipment for quality control of parts

• A complete insight into Computer Integrated modern Manufacturing environment

Training Methodology

• **Learning by Doing:** Blend of Classroom (40%) and practical sessions (60%) • Exercises in Manufacturing Drawing, Process Planning, Tooling, and Fixturing

• Hands-on training sessions in CNC Turning & Vertical Machining Centres CNC Programming using Simulation of FANUC, SIEMENS, and MITSUBISHI control systems.

Metrology Lab with common measuring instruments, digital height gauge, profile projector, roundness tester, Vision Measuring

Training in Industry 4.0 enabled modern Digital Factory with CNC machines, CAD/CAM/CAE, CMM, and Robots

- **Project work with real-time machining** of components in CNC machines Hands-on practice in various measuring instruments used in the production shop Presentation / Exercises to acquire the necessary Soft skills
- Mock interviews with preparation for placement interviews • Final evaluation and certification
- **Facilities**

• 3D Printer for polymer parts

Weekly Assignments and Tests

- IMTMA Technology Centre at BIEC is equipped with state-of-the-art training facilities viz.
 - Machine and CMM • Robots for pick & place and welding applications

Industry 4.0 enabled Digital Factory with CNC machines, CAD/CAM/CAE and accessories

• Surface roughness tester Accessories: Tool pre setter, Touch probes, Tool Holders and Zero point clamping systems

• CNC Vertical Machining Centre & CNC Turning Centre

• Latest types of cutting tools and work holding systems TPM trak system for OEE and productivity monitoring

• CNC Simulators for FANUC, SIEMENS and MITSUBISHI controllers

- Classroom with computer work stations in-network with the CNC machines through LAN for seamless data transfer, productivity monitoring and control Automation Lab with Hydraulics & Pneumatic systems, PLC Programming, Sensors, Servo systems, HMI and Networking
- CAD/CAM/CAE: Autodesk, Solidworks, CREO and ANSYS Softwares

• CAM Programming: Cadem and Mastercam CAD/CAM software

PARTICIPATION FEE

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

Rs. 36000/-+18% GST

Individuals

Participant Profile

Rs. 54000/-

IMTMA Members/ Micro Companies/

IMTMA Non Members/ Others

Engineers/supervisors from manufacturing industries, responsible for productivity and quality improvement.

USD 2000/-

Overseas Participants

• Pre-final year engineering students from Mechanical or allied disciplines. Design engineers who are willing to have a strong foundation through hands-on training in the latest manufacturing practices.

Fresh Mechanical Engineers after completion of their Degree / Diploma in Mechanical or allied disciplines.

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• New recruits/trainees in manufacturing industries.

For Registration Contact **Preetham**

> Maheswaran 9880529461

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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.

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Contact Address

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