

Design of Servo Axis For CNC Machine and Automation Date: 11 to 15 December, 2023

Venue: IMTMA Technology Centre, Bengaluru

### INTRODUCTION

The Programme is focused on Introduction to CNC machines, Basics of CNC Servo Axis skills, Introduction of Ball screw & LM guideways, Calculations of Ball screw length, Diameter, Buckling, Stiffness, Torque & Inertia, Basics of Linear Motion (LM) guideways, Calculations of LM guideways for length, size, and accuracy, Design of ball screw drive and LM guideways, Design of guides and slide structures, servo motors & Drives-Types, Characteristic and selection and demo of critical drawings. It will be a highly interactive training event that will cover a whole 360° view of CNC Servo Axis Design.

### **FOCUS AREAS**

- Introduction of CNC machines.
- · Introduction of Servo Axis
- Design objectives of Servo Axis for CNC Machine and Automation.
- Axis Design Conceptualization
- Introduction of Ball Screw
- · Calculations of Ball screw length, diameter, buckling, stiffness, torque, inertia
- · Introduction of LM guides.
- Calculations of LM guide for length, size, and accuracy
- Design of ball screw drive and LM guides.
- Design of guides and slide structures, GD&T referring to LM guides, Ball screws, and demo of critical drawings.
- Servo Motors, Drives-Types, Characteristics & Selection

### **KEY TAKE AWAYS**

After undergoing the program, the participants will get -

- Knowledge in CNC Servo Axis Design
- Knowledge in the Selection of Ball Screws & LM guideways

Members/ Others

- Knowledge in the systematic design approach
- Full confidence in Axis design task
- Selection of Servo Motors and Drives

### **PARTICIPATION FEE**

Rs. 15000/-+18% GST IMTMA Members/ Micro Companies/ Individuals/ **Educational Institutions / Students/ IMTMA Non** 

**USD 600/-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 Design Engineers from industry of all segment. Entry level or <5 years experience in Diploma and graduate engineers from

# **FACULTY**

This programme will be conducted by Mr. Ramdas Nambi, Mr. Shivkumar & Mr. M A Khallaq.

Mr. Ramdas Nambi, is an industry expert with over 30 years of experience in the area of CNC control systems, CNC machines, Industrial robots & Unmanned operations. Presentations will be accompanied by practical demonstrations and case studies. The workshop will be highly interactive where participants will be able to discuss specific problems in maintenance and solicit feedback from the expert faculty.

Mr. Shivkumar, Industrial expert with over 25 years of rich experience in Design & Development of CNC Machines & Large size Flexible Manufacturing Systems. Presently a technical Consultant to THK India Pvt Ltd.

Mr. M A Khallaq, Industrial expert With over 3 decades of expertise in Machine Design and fixturing. An ex-HMT as Dy Genral Manager, servered the R & D dept. He now runs his own Industry "XL CNC Machine" at Peenya. Manufactures of GPMs and SPMs

# PARTICIPANTS FEEDBACK

IMTMA Design Institute: Doing an excellent job. Excellent selection of consultants (Faculty). - Justus Munyao Kithuka, Kenya Industrial **Research And Development Institute** 

## 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

