

Servo Technology - The Future of Industrial Motion Control

Date: 30 to 31 October, 2023

Time: 1340 Hrs to 1700 Hrs (Online Mode)

## **INTRODUCTION**

Servo Technology has been conventionally been a part of CNC Machines. But with development of General Purpose Servos, now this technology is spreading very rapidly and is used widely in various applications of Motion Control across many kinds of Industrial Machinery. Servo is fast replacing conventional motion systems like Oil Hydraulic / VFD controlled Motors / Pneumatic etc. due to its highly intelligent features and total programmability. This Program gives an overview of Servo Motors technology, in usage of Motion Control in Industrial Machines and Applications. This program will cover major aspects of Servo Technology and general purpose Servos.

Keeping this is mind, IMTMA is conducting an online program on Servo technology for Industrial motion control.

#### **FOCUS AREAS**

- Motion Control Requirements
- Torque speed characteristics of Prime Movers and Loads
- Basic concept of Servo control
- Servo System Parts
- Types of Motions Position Mode / Speed Mode / Torque Mode
- Motion Controllers
- Major Intelligent Features of Servo
- Homing concepts / Lost Motion
- Macro Level understanding of Servo Sizing, including "Load" for different applications
- Some Intelligent Applications
  - Comparison of General Purpose servo and CNC servo
  - Latest Trends / Technologies around Servo

### **KEY TAKE AWAYS**

- Macro Level Understanding of Servo Technology
- Role of Servo Technology in Today's intelligent and High-Speed Motion Controls in Machines
- Macro Level understanding of Servo sizing calculations

**Members/Others** 

Comparison of Servo based motion over conventional other technology

# FEE PER PARTICIPANT (PER LOGIN)

Rs. 6000/+18% GST
IMTMA Members/ Micro Companies/ Individuals/
Educational Institutions / Students/ IMTMA Non

USD 240/-Overseas Participants

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

## **FACULTY**

This programme is conducted by Mr. Anil Purohit.

**Mr Anil Purohit** is an Electrical engineer with more than 40 years Industrial Experience in field of Servo control, Machine Control Systems, Automation Products & Solutions, Machines & Test Rigs building, Intelligent and High Speed Motion Controls with Servo, PLC / VFD Technologies for Aurtomation, Machine / Test Rigs Building, Mechatronics / Machine Kinematics. He is the Founder Director of Leonardo Automation India P Ltd , and also Former Director of ETA Technology P Ltd . , Bangalore.

# For Registration Contact

Nishant Singh
Programme Coordinator
9823174010
nishant@imtma.in
Back End Operations

9742626488 enquiry@imtmablr.com **Contact Address** 

INDIAN MACHINE TOOL MANUFACTURERS' ASSOCIATION

Plot 249F, Phase IV, Udyog vihar, Sector - 18, Gurgaon - 122015 Tata no- +91-124-6463101 Tel: 0124 4014101 - 04 Fax: +91-124-4014108

