

VFD and its Industry Applications Date: 21 to 22 September, 2023

Time: 1340 Hrs to 1700 Hrs (Online Mode)

INTRODUCTION

The modern machines have a variety of control features in order to facilitate greater accuracy, safety and productivity among all control features; in them the speed control plays a major role. To fulfil this need VFDs are used. A Variable Frequency Drive (VFD) is a type of motor controller that drives an electric motor by varying the frequency and voltage supplied to the electric motor. These days almost all industry sectors are using VFDs as a speed controlling device of Induction motors and there by the connected process.

To disseminate knowledge of VFD, Indian Machine Tool Manufacturers' Association (IMTMA) is organizing an online programme on **"VFD** and its Industry applications".

FOCUS AREAS

- Concepts and Construction of VFD
- Modes of VFD speed control
- Selection and Implementation guidelines
- VFDs Industrial Applications
- Insight into the technology of Motor Speed Controls thro' VFD and energy saving

KEY TAKE AWAYS

- Understand how induction motor works
- Understand the Basic concepts of VFD
- Understand the construction of VFD
- Selecting Suitable VFD for their industrial application
- Selecting the suitable parameter for specific operation
- DOs and Don'ts with VFD system

FEE PER PARTICIPANT (PER LOGIN)

Rs. 6000/
+18% GST

IMTMA Members/ Micro Companies/ Individuals/
Educational Institutions / Students/ IMTMA Non

Members/ Others

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 will be 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. Presently he is Founder Director of Leonardo Automation India P Ltd , and presently working as Technology Trainer and Technical Consultant.

For Registration Contact

Nagraj Hamilpure Programme Coordinator 9881616902

n.hamilpure@imtma.in

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

