

INTRODUCTION

EPLAN brings an awareness on skill gap between Industries and the Academics. Proposed training model helps you to have glimpse on the industry knowledge and its terminology with help of the Engineering tool to produce the efficient engineering documentation in the areas of panel engineering and automation.

Engineering design tool plays a major role to get effective work done in design engineers day-to-day activities and believes in innovative things for better tomorrow. Education, Attitude and Skills will take us to next level and we should be keen in learning things and improvise the same for our growth.

IMTMA jointly offering students training program with EPLAN on Electrical Engineering with EPLAN Electric P8 module, which offers unlimited possibilities for project planning, documentation, and management of automation projects. Professional training offers with a high proportion of practical content and streamlined easy learning of basic concepts.

FOCUS AREAS

- Introduction ePlan Software
- Project creation and Schematic design
- Creating Macros (Blocks) with value sets
- Different ways of editing
- Number Devices, terminals, cables (Navigators)
- Cross-references
- Master data synchronization and many more
- Introduction to the conventional design of circuits and BOM
- Design electrical circuit and BOM using EPLAN

KEY TAKE AWAYS

- Training by Professional with theory & practice sessions.
- Exposer to latest technologies.
- Enhances global career prospects.
- How to apply modern engineering methods.
- Internationally-valid documentation standards and their application.

FEE PER PARTICIPANT (PER LOGIN)

Rs. 5000/-+18% GST Individuals

Rs. 3000/-+18% GST Educational Institutions / Students

PARTICIPANT PROFILE

EEE, ECE & Mechatronics Engineers Students & Faculties

FACULTY

Mr. Avinash Khare, Advisor, Industry expert with 35 plus experience from TATA motors **Mrs. Uma HN**, Industry Expert with 35 plus year experience from HMT Machine Tools **Mr. Naveenkumar,** Consultant Eplan.

For Registration Contact

Rathan Programme Coordinator 9743180085 rathan@imtma.in Nagraj Hamilpure 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





REGISTRATION : Prior registration with an online advance payment is must. Number of participants is limited and will be accepted on 'First Come First Serve' basis. A Certificate of participation will be issued to participants.