

Process Control Instrumentation, Troubleshooting & Problem Solving

T0133

Course Overview:

in this course you will understand the Process Control Instrumentation, Troubleshooting and Problem Solving,Determine application of various type of measurement devices & control equipments,Determine relevant industry codes, standards, documents and guidelines to apply ie: palm oil, oleochemical industries,Practical knowledge about instrumentation & control valves,How to install process equipment correctly

Course Objective:

- -Latest technological in process monitoring, control and Instrumentation.
- -Understanding of control systems in the plant
- -Improve plant productivity
- -Understanding of Troubleshooting and Problem Solving

Course Outline:

- -Definitions o Overview of Pressure, levels, temperatures and flows
- -Introduction to Instrumentation & Process Control
- -Introduction to Process Control & loops
- -Process Characteristics
- -Pressure Measurements
- -Level Measurement
- -Flow measurement
- -Process Measurement
- -Understanding of PID
- -Troubleshooting and Problem Solving

Who Should Attend:

- -Mechanical & process technicians
- -Chemical & Process trainee engineers
- -All personnel involved in the design, selection, operating, maintenance,
- troubleshooting, repair operations.

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Training Language: Eng

Training Methodology:

- -Presentation & Slides
- -Audio Visual Aids
- -Interactive Discussion
- -Participatory Exercise
- -Action Learning
- -Class Activities
- -Case Studies
- -Workshops
- -Simulation



