

SAP PM

Efficient plant maintenance is vital to a company's ability to optimize and harmonize its production processes. SAP Plant Maintenance comprises the activities associated with planning and performance repairs and preventative maintenance like, to measures and establish the actual condition of a technical system, to maintain the ideal condition of a technical system, repair to measures and restore the ideal condition of a technical system Completion and cost reports can be generated as well.

SAP PM is closely integrated with other modules (for example, Materials Management, Production, Sales and Distribution, Personnel Management, and Controlling). As SAP is a real time system. Individual look at current data and not historical data so that the data is always kept current and processes that are necessary for Plant Maintenance and Customer Service are automatically triggered in other areas (for example, a purchase requisition for non-stock material in the Materials Management/Purchasing area).

Student, will learn about the Controlling Functions in Plant Maintenance, Maintenance Processing, Organizational Units and Master Data in Plant Maintenance, Preventive Maintenance.

Course Contents:

Competency	Topic
Controlling Functions in Plant Maintenance	Cost Estimation
	Logistics Information System (LIS)
	Order Settlement
	Planned/Actual Cost Determination
	Plant Maintenance in the Organizational Structures of Accounting
	Plant Maintenance Information System (PMIS)
Maintenance Processing	Capacity Planning
	Corrective Maintenance
	Processing External Services
	Processing Refurbishment Tasks
Organizational Units & Master Data in	Bills of Material (BOM)



Plant Maintenance	Equipment
	Functional Locations
	Material and Serial Numbers
	Organizational Units
Preventive Maintenance	Maintenance Planning with Multi-Counter Plans
	Performance-Based Maintenance Planning
	Single Cycle Plan
	Strategy Plan
	Task List Management

