



PmtechERP®

GLOBAL MANUFACTURING ERP

TRAINING & CERTIFICATION · COURSE BROCHURE

ERP Plant Maintenance Training & Certification

**Manage equipment, maintenance and assets mapped to SAP
PM.**

Duration 30 Days · Level Functional Certification · SAP equivalent SAP PM ·
PMTechERP Certified Plant Maintenance Consultant

www.pmtecherp.com

Live projects · Industry certification · 100% placement support · SAP-mapped curriculum

COURSE OVERVIEW

The ERP Plant Maintenance certification prepares you to run digital maintenance operations — equipment masters, preventive and breakdown maintenance, maintenance orders, planning and asset tracking.

Asset-intensive manufacturers depend on maintenance consultants to maximize uptime and reduce cost. This program gives you the configuration and planning skills employers need.

30 Days Duration	₹25,000 + 18% GST Course Fee	Functional Certification Level	₹4.5 - 12 LPA Salary Range
----------------------------	--	--	--------------------------------------

HOW IT COMPARES TO SAP PM

This course maps directly to SAP PM (Plant Maintenance). You learn the same maintenance planning, work order and equipment management concepts through hands-on PMTechERP projects.

PROGRAM HIGHLIGHTS

- **SAP PM-mapped curriculum**
Learn the same functional scope and terminology that enterprises use, so your skills transfer directly to real implementations.
- **Hands-on, live projects**
Configure and run realistic business scenarios end to end — not just theory — to build genuine consultant-grade experience.
- **PMTechERP Certified Plant Maintenance Consultant**
Earn an industry-recognized certification that validates your expertise to employers and clients.
- **100% placement support**
Resume preparation, interview coaching and active referrals to hiring partners until you are placed.

DETAILED SYLLABUS

Module 01: Technical Master Data

- > Functional locations & hierarchy
- > Equipment masters & classification
- > Maintenance bills of material
- > Measuring points & counters
- > Warranties & serial numbers

Module 02: Breakdown & Corrective Maintenance

- › Maintenance notifications & types
- › Breakdown order creation
- › Operations, components & spares
- › Confirmations & technical completion
- › Spare-parts consumption & costs

Module 03: Preventive & Predictive Maintenance

- › Maintenance strategies & task lists
- › Single-cycle & strategy plans
- › Scheduling & maintenance call generation
- › Counter-based & time-based maintenance
- › Condition-based maintenance concepts

Module 04: Maintenance Planning & Execution

- › Maintenance order lifecycle
- › Resource & capacity planning
- › Permits, safety & shutdown planning
- › Material staging & reservations
- › External services & contractors

Module 05: Asset Tracking & Costing

- › Asset history & maintenance records
- › Maintenance budgets & cost control
- › Refurbishment & calibration orders
- › Integration with materials & finance
- › Spare-parts inventory optimization

Module 06: Reliability & KPIs

- › MTBF & MTTR analysis
- › Equipment uptime & availability
- › Maintenance backlog management
- › Failure & downtime analysis
- › Maintenance dashboards & reporting

OUTCOMES

- › Build equipment and functional location masters

- > Configure preventive maintenance schedules
- > Manage breakdown and corrective maintenance orders
- > Plan maintenance resources and spares
- > Track assets and maintenance KPIs

LIVE PROJECTS

- > Build an equipment master and functional location hierarchy
- > Configure preventive maintenance schedules and work orders
- > Track breakdown maintenance and spare-parts consumption

CAREER ROLES

Maintenance Engineer

Asset Manager

ERP PM Consultant

SUCCESS STORIES

- > Increasing machine uptime with preventive maintenance
- > Reducing maintenance costs through better spare-parts planning

FREQUENTLY ASKED QUESTIONS

• Is this course equivalent to SAP PM?

Yes — it covers the same scope as SAP PM (Plant Maintenance), including preventive maintenance, work orders, equipment and asset management, with hands-on PMTechERP configuration.

• Who should take the Plant Maintenance certification?

Mechanical, electrical and industrial engineers, and maintenance professionals who want to move into ERP maintenance consulting and asset management roles.

COURSE FEE — PAYMENT DETAILS

Bank Name	Union Bank of India
Account Name	PM Technologies
Account Number	776301010050234
IFSC Code	UBIN0577634

After paying the course fee to the account above, reply to your enrollment email with the transaction receipt / UTR number so our team can confirm your seat.

ABOUT PMTECHERP

PmtechERP is a global manufacturing ERP platform and knowledge hub, delivering SAP-grade

capability — finance, production, quality, maintenance, supply chain and more — at a fraction of the cost. Our training and certification programs are designed and taught by practising ERP consultants, combining configuration skills, live projects and 100% placement support to make you genuinely job-ready.

Enroll in the Next Batch

Reserve your seat for ERP Plant Maintenance at www.pmtecherp.com/enroll — no payment required to reserve. A training advisor will confirm your batch, schedule and fee. Call or WhatsApp +91 91599 03059 or email pmtechclients@gmail.com.