





#### SAP EAM PM

#### **TRIMETRIX SYSTEM LLP** Exclusive SAP Training Hub

Trimetrix has been committed to providing quality education and knowledge to the SAP ecosystem. We Conduct almost all Important modules in SAP that have good industry demands that can help you get jobs even at fresher or Consultant levels



### **ABOUT THIS COURSE**

This SAP Course will provide you Real time training and skills required to become successful SAP PM Consultant & help you to perform your role smoothly as SAP PM Consultant.

We are offering training with real time issues which SAP consultant gets while performing their role. Our Trainers are industry experts who are working in multinational Consulting firms. This program helps you to get knowledge on Standard SAP Business Process, SAP Fiori, Migration Tool Like LSMW, BDC also technical knowledge required to perform functional consultant role.



SAP EAM / PM





# Why TRIMETRIX SYSTEMS LLP

Real Time knowledge by industry experts.

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- Personal attention on each student.
- Interview Preparation & Mock interview.
- CV Preparation as per job role.
- Assistance till get job
- Query resolution
- Free Server for practice

We also work with Colleges & Corporates and we provide training to enhance skill of student & freshers for achieving their goals.



# Who Should Enroll for this Program?

Aspiring professionals of any educational background with an open frame of mind are most suited to pursue the SAP Consultant role

- Recent BE/ B.Tech/ ME/ M.Tech Graduates
- SAP End Users
- Maintenance Engineer/Maintenance Supervisor/Production Engineer/Engineer
- Any Graduates



## Syllabus Module 1

#### Introduction :-

- SAP PM /EAM Overview
- Role of SAP PM Consultant
- Types of Projects in SAP

#### **Organization Structure :-**

- Introduction & Overview
- Plant specific planning
- Cross-plant planning
- Definition-Maintain maintenance planning plant
- Assignment -Assign maintenance planning plant to maintenance plant

#### Master Data :-

<ul> <li>Equipment</li> <li>Functional Location</li> <li>Work center</li> <li>Task list – General, Equip</li> <li>BOM – Equipment, FL &amp;</li> </ul>	oment &	، FL	<	► < ₹	<	* *	*	* *	4 14 14	s Je
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#### **Master Data Configuration :-**

- Types of Technical Object
- Define Plant Sections
- Define Planner Groups
- Define ABC Indicator
- Define Category of Functional Location
- Create Structure Indicator for Reference Locations/Functional Locations
- Alternate Labelling
- Maintain Equipment Category
- Assign User Status Profile to Equipment Category
- Define Additional Business Views for Equipment Categories
- Define Number Ranges
- Define Field Selection for the Equipment Master Record
- Define Serial Number Profiles
- Set View Profiles for Technical Objects

#### Transactional Data Notification :-

Overview

- Notification types & Operational use
- Execution Process

#### Notification Configuration :-

- Define Notification Types
- Set Screen Templates for the Notification Type
- Set Field Selection for Notifications
- Define Number Ranges
- Define Transaction Start Values
- Assign Standard Texts for Short Messages to Notification Types
- Define Allowed Changes of Notification Type
- Assign Notification Types to Order Types
- Maintain Catalogs
- Define Catalog Profile
- Define Partner Determination Procedure and Partner Function
- Define Priorities



#### Maintenance Work Order Processing (Maintenance Cycle) Overview :-

- Notification
- Order Creation
- Planning
- Controlling
- Implementation
- Completion
- History

#### **Order Types Configuration :-**

- Configure Order Types
- Configure Number Ranges
- Assign Order Types to Maintenance Plants
- Assign Inspection Types to Maintenance/Service Order Types
- Maintain Control Keys
- Set Scheduling Parameters etc
- Maintenance Activity Types
- Completion Confirmations Define Control Parameters for Completion Confirmations

#### **Business Processes :-**

Breakdown Maintenance
Corrective Maintenance
Preventive Maintenance
a) Time Based
b) Performance Based
c) Condition Based
d) Maintenance Plan
Calibration Process (Introduction)
Refurbishment process (Introduction)
Utilities Monitoring
a) Measuring Points
b) Measuring Documents



#### **Integration Overview :-**

- EAM-MM Integration Points
- EAM-MM-FICO Integration Points
- EAM-FICO Integration Points

#### Shipping :-

- Delivery type
- Outbound delivery creation
- Picking
- Goods issue

#### **Billing :-**

- Billing document types
- Creation of billing documents
- Controlling billing documents
- Revenue account determination
- Posting billing document to Accounts

lf you can DREAM IT You can DO IT





## Module 2

#### **Implementation Methodology :-**

- PROJECT PREPARATION PHASE
- BUSINESS BLUE PRINT PHASE
- RELIZATION PHASE
- FINAL PREPARATION
- GO LIVE AND HYPER CARE SUPPORT

#### Support Project :-

- Real time ticket
- SLA Management
- Support Tool Walkthrough

#### ROLLOUT PROJECT

- RESUME PREPARATION
- INTERVIEW PREPARATION & MOCK INTERVIEW
- SUPPORTING DOCUMENTS









For Registration/ more details please contact us on below details

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