SAPMM

Introduction to ERP

- ERP Packages
- Introduction to SAP
- Functions and Objectives of MM
- SAP Logistics Cycle SD/MM/PP
- MM Flow And Procurement Types

SAP Navigation

Organizational structure of an Enterprise in the SAP R/3 System

- Company, Company code, Controlling Area, Plant, Storage Location, Purchase Organization, Purchasing group
- Controlling Settings (Cost Center and Cost Element Etc...)

Master Data

- Material Master
- Vendor Master
- Purchase Info Record Source Determination
- Source List
- Quota Arrangement

Purchasing

- Purchase Requisition
- Purchase Order
- Request For Quotation (RFQ)
 Outline Agreement
- Contracts
- Schedule Agreement

Document Types for Purchasing Documents

- Define Document Type
- Define Number Ranges for Document Types
- Define Screen Layout At Document Level

Release Procedure for Purchasing Documents

 Purchase Requisition, Purchase Order, Request For Quotation (RFQ), Outline Agreement-Contracts, Schedule Agreement

Pricing Procedure

- Maintain Condition Table
- Define Access Sequence
- Define Condition Types
- Define Calculation Schema

- Define Schema Group
 - 1. Schema Group Vendor
 - 2. Schema Group for Purchasing Organization
 - 3. Assignment of Schema Group to Purchasing Organization
- Define Schema Determination
 - 1. Determine Calculation
 Schema for Standard Purchase
 Orders

External Service Management

- Service Master Creation
- Model Service Specifications -MSS
- Service PO
- Service Entry Sheet

Optimized Purchasing

- Automatic PO w ref to PR
- Automatic PO at GR

Inventory Management

- Movement types
- Goods Receipt
- Goods Issue
- Transfer Postings
 - 1. Transfer Posting from Stock to Stock
 - 2. Transfer Posting from Plant to Plant
 - 3. Transfer Posting from Sloc to Sloc
 - 4. Transfer Posting from Material to Material
- Return Delivery to vendor
- Initial Entry of Stock Balances
- Reservations

Physical Inventory

- Types of Physical Inventory
- Creating Physical Inventory Document
- Entering Physical Inventory Count
- List Of Inventory Differences
- Post the Difference

Special Stocks and Special Procurement Types

- Consignment
- Stock transport order
- Subcontracting
- Pipeline Handling Process
- Returnable transport packaging –
 RTP
- Third Party Processing

Batch Management in MM

- Condition Tables
- Access Sequence
- Strategy Types
- MM Batch Search Procedure
- Batch Status in MM
- Characteristics and class
- Sort Sequence for MM Batch
- SLED In Batch in MM
- Manual And Automatic Batch Display In MM

Valuation and Account Determination

- Introduction to Material Valuation
- Split Valuation
- Configure Split Valuation
- Defining Global Categories
- Defining Global Type
- Defining Local Definition& Assignment

Invoice Verification

- Basic Invoice Verification Procedure
- Invoice for Purchase Order
- Unplanned Delivery Costs
- Planned Delivery Costs
- Credit Memo
- Blocking the Invoice
- Releasing Blocked Invoices
- Subsequent Debit/Credit
- Automatic Settlements (ERS, Cosignment, Pipeline)
- GR/IR Account Maintenance
- Stochastic Block
- Parking Invoice Document

Integration Concepts

Integration of MM with FI/CO
 Automatic Account Determination

- Integration of MM with SD
 Stock Transport Order (STO)
 Intra Company Stock Transfer
 Inter Company or Cross Company
 Stock Transfer
 Third Party Processing
- Integration of MM with PP MRP Concepts Planned Independent
 Requirements Consumption Based Planning Reorder Point Planning Forecast Based Planning
- Integration of MM with WM Introduction to Warehouse Management
 - Warehouse management overview in SAP R/3

- Organization Data
- Warehouse Structure
- WM Flow with MM/SD/PP/QM

Organization Data

Define Warehouse Organization structure

 Warehouse number, Storage type, Storage section, Storage Bin, Storage Bin Structure, Storage Bin Types, Picking Area, Storage unit, Quant

Master Data

Material Master

Search Strategies

 Storage Type Search Strategies, Storage Section Search Strategies, Storage Bin Type Search Strategies

Storage Bins

 Define Storage Bin Types, Define Blocking Reasons, Define Storage Bin Structure

WM Settings for the Material Master

- Define Storage Type Indicators,
 Define Storage Unit Types, Define
 Storage Section Indicators, Define
 Special Movement Indicator
- Integration of MM with QM
- Master Inspection Characteristics, Sampling Procedure, Quality Inspection types, Quality Inspection Planning, Quality Inspection Lot, Record Quality Results and Record Usage Decision for the Quality Inspection Lot.

Regards Shekar +919885667704