

SAP- WM (WAREHOUSE MANAGEMENT & HANDLING UNIT MANAGEMENT)-

Course Contents

Enterprise Structure-WM

- Introduction

Master Data

- Number Ranges
- Storage Types
- Storage Sections
- Picking Areas
- Storage Bins

Strategies

- Search Strategies
- Putaway Strategies
- Stock Removal Strategies

Activities-WM

- Transfers-WM
- Confirmation
- Print Controls

Physical Inventory-WM

Storage Units/Handling Units

Interface

- Inventory Management
- Movement Types
- Posting Changes
- Interim Storage Bins
- Automatic TO Creation

Planning and Monitoring

- Warehouse Activity Monitor
- Critical Parameters
- Handling Unit Management

- Basics of HUM
- Packing, Unpacking & Repacking
- Procurement Process in HUM
- Delivery Process in HUM
- Packing Instructions

RF Queue Management

- Define Queue
- Assign Areas and Activities to Queues
- Assign Processor to Queues

Real Time Scenarios:

- Trouble Tickets (WM&HUM)
- Testing Procedures (Test Scripts)
- Addressing the Users
- WM Reports
- Functional Specifications
- Technical Specifications
- Transactional Aids (Training Manuals)
- Other WM packages (Overview)
- SAP Console (Overview)

SAP MM Knowledge is required to understand the complete warehouse management configuration and business activities.

IT TRAINING & SERVICES

Regd. Office # 207, II floor, HUDA Maithrivanam, Ameerpet, Hyderabad 500 038.

Ph # +91 40 40310000, 23743392, 23751199

E-mail: enq@peerstech.com URL: www.peerstech.com