

SAP WAREHOUSE MANAGEMENT (WM) COURSE CONTENT

❖ **INTRODUCTION TO WAREHOUSE MANAGEMENT:**

- Warehouse management overview in SAP R/3
- Organization Data
- Warehouse Structure

❖ **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 etc...

❖ **TRANSFER REQUIREMENT:**

- Number Range for TR
- Create Transfer requirement Manually
- Create Transfer requirement Automatically
- Settings for Automatic TR Creation
- Convert TR to TO

❖ **TRANSFER ORDER:**

- Number Range for TO
- Create Transfer Order Manually
- Create TO w.r.t Transfer Requirement
- Create TO w.r.t Posting change notice no
- Create TO w.r.t Material document
- Create TO w.r.t Inbound delivery with ASN – Advanced Shipping Notification
- Confirm the Transfer Order
- Cancel the Transfer Order
- Delete TO
- Block and Unblock Storage Bins, Quants, Storage Types
- Print TO
- Automatic TO Creation and Confirmation

❖ **PUT AWAY STRATEGIES:**

- Next to empty bin
- Addition to existing bin
- Open Storage
- Fixed bin strategy

❖ **PHYSICAL INVENTORY PROCESSES IN WM:**

- Create Physical inventory record
- Enter count results
- Clear the difference in WM
- Clear the difference in IM

❖ **HAZARDOUS MATERIAL MANAGEMENT:**

❖ **STOCK TRANSFERS:**

- WM Store to NON WM Store
- Non WM Store to WM Store
- WM Store to WM Store

❖ **WM AND SHIPPING INTEGRATION:**

- Inbound Process
- Outbound Process

❖ **MULTIPLE PICKING PROCESS:**

