SAP WM Course Curriculum

1. SAP Overview

2. Introduction to SAP

- Discussion on ERP and other ERP clients in the market
- Comparison with SAP to other ERP clients and
- Focusing on the points of SAP over other ERP clients
- Introduction to SAP screens and ways of calling the transaction
- Definition on Configuration and Customization

3. Organization Structure

- Definition on Organization elements
- Plant/Storage Location
- Warehouse
- Storage type
- Storage Section
- Storage Bins
- Quant
- Storage Units
- Assignment of Organization elements and making of Organization structure

4. Master Data in Material Management

- Configuration and customization activities on Material Master
- Configuration and customization activities on Storage Bins Structure
- Configuration and customization activities on Storage type indicator
- Configuration and customization activities on Storagesector indicator
- Configuration and customization activities on Special stock indicator

5. Warehouse Management Cycle

- Discussion of complete Warehouse management cycle from Demand to Supply in real
- time perspective

6. Putaway Search Strategies

- Open Strategy
- Fixed Bin strategy
- Next Empty Bin strategy
- Near Picking Bin Strategy
- Pallet Strategy

7. Picking Search Strategy

- FIFO Strategy
- LIFO Strategy
- Shelflife Expiration Strategy

8. Transfer Requirement

- Configuration activities
- Manual Creation
- Automatic Creation

9. Transfer Order

- Configuration activities
- Manual Creation process
- Automatic Creation process
- Print process

10. Posting Change Notice

1st Elecose IT Training

- Configuration activities
- Manual Creation process
- Automatic Creation process

11. Picking Scenarios

- Two-step(2-step) picking process w.r.t to multiple outbound deliveries
- Wave Picking for multiple outbound deliveries

12. Warehouse Scenarios

- WM with standard scenario
- WM with STO scenario
- WM with quality management
- WM with special stock management such as sales stock, project stock
- WM with Batch Management stock

13. Physical Inventory

- Annual Inventory
- Periodic Inventor
- Cyclic Inventory

14. Cross Module i.e Integration Configuration

- Production Module
- Warehouse Module
- Quality Module
- Sales and Distribution