TABLE OF CONTENTS

Module 1 : Introduction to Warehouse Management

1.1 Describe the Warehouse Management.
1.2 Setups need for Warehouse Management
1.3 Integration with Other Modules

Module 2 : Setting Up Warehouse

2.1 Set up general warehouse parameters
2.2 Set up number sequences for warehouse management
2.3 Set up parameters to create a warehouse location
2.4 Set up reservation hierarchies
2.5 Set up a unit sequence group
2.6 Set up a work pool Configure print settings for labels
2.7 Create a work template
2.8 Create a location directive

Module 3 : Setting up Inbound And Outbound processes

3.1 Setting up Inbound Processes

3.1.1 Define pack size categories and location stocking limits
3.1.2 Create disposition codes
3.1.3 Set up receiving to use advanced shipping notice documents
3.1.4 Set up an inventory status

3.2 Setting up Outbound Process

3.2.1 Set up warehouse parameters for wave processing
3.2.2 Create a wave template
3.2.3 Set up packing and container closing profiles for manual pack process
3.2.4 Set up cluster picking
Module 4: Cycle counting and wave processing

4.1 Cycle Counting
   4.1.1 Set up threshold for items in a location
   4.1.2 Set up cycle counting plans
   4.1.3 Schedule cycle counting work
   4.1.4 Create cycle counting work manually
   4.1.5 Resolve a cycle counting difference

4.2 Wave processing
   4.2.1 Create, process, and release a wave manually
   4.2.2 Add loads or shipments, bill of material lines, or kanban picking list to a wave

Module 5: Inbound processing and production process

5.1 Inbound Processing
   5.1.1 Run replenishment manually

5.2 Production processing for warehouse