

Mega Warehouse Management





Mega Warehouse Management

Introduction:

The mega warehouse is a very large building, typically 200,000 to over a million square feet, are designed for major regional distribution and storage centers. Warehouse management encompasses the principles and processes involved in running the day-to-day operations of a warehouse. At a high level, this includes receiving and organizing warehouse space, scheduling labor, managing inventory and fulfilling orders

Course Objectives:

At the end of this course the participants will be able to:

- · Learn the principles of Warehouse and Inventory Management
- Warehouse Location and Design
- Warehouse Activities and Equipment
- · Health and Safety Issues in Warehousing
- Warehousing Strategy
- · Introduction to Warehousing
- Risk Assessment in warehousing
- Outsourcing in Warhousing
- · Avoid those internal problems that limit performance

Targeted Audience:

- Supply Chain and all Logistics, Materials, Inventory, Stock, Warehouse, and Distribution Professionals
- It will also help those who need to develop their limited understanding of Warehouse and Inventory management
- It will be especially helpful to all those who are looking to make business gains and benefits and to any
 owners, operators, and directors of companies with warehouse and stores operations and who hold stock
 and inventory

Course Outlines:

Unit 1:

- Inventory tracking
- · Picking and packing
- Receiving and stowing
- Shipping
- Reporting

Unit 2:

- Enable logistical growth
- · Packages are processed and shipped faster.
- Better storage allocation
- Workshop Brain Storming & Group Discussions.



Unit 3:

- Accuracy
- Cost control
- Efficiency
- Cleanliness
- Safety and Security

Unit 4:

- Standalone warehouse management systems
- Supply chain execution modules,
- Integrated ERP enterprise resource planning and cloud-based systems
- MWMS software streamlines
- · Controls warehousing processes to boost operational efficiency

Unit 5:

- Council of Supply Chain Management Professionals
- warehouse operations
- warehousing and transportation Interface
- Warehouse Performance
- Selecting Warehouse Locations