

## INTRODUCTION

Software includes generation of Item Master in a structured manner to indenting, receiving, issue and tracking of material in multiple stores. Managing inventory levels, total value of the stock available, stock batch processing and effective real-time reporting.

## OBJECTIVE

To get a high-level summary view of all your business process.

To manage Inventory process like

- Inward of Goods
- Outward of Goods
- Challan creation
- Invoicing of Challans
- Online stock of goods

## AREA OF APPLICATION

Small and large scale business sectors like manufacturing and trading companies

## FEATURES & Advantages

1. Barcode Integration which gives fast and error free solution.
2. **Inventory System** can run on desktop as well as on network. It can easily get converted into intranet environment.
3. Online Stock report at each & every stage which gives clear picture about company inventory status
4. Management of Critical stock means minimum and maximum level of Inventory.
5. **AUTOMATED** Inventory system will reduce manpower in different processes and thus reduces manpower costing.
6. Completely integrated design and modeling environment for processes, rules and forms.
7. Comprehensive monitoring, reporting, analysis with graph.
8. Standards-based robust business system and human interfaces.
9. Fully integrated maintenance console for backup, restore, import, export, etc.
10. Extensive views and queries that can be customize according to client's requirements.
11. Visual Reports with graphs that can be customize according to client's requirements.
12. Provides fast MS DOS based printing.
13. User/ Company and Module level access rights with encrypted passwords.
14. Master facilities to pre define most generalize features. Like terms and condition master, project master, item master, customer master, vendor master, area master, unit master etc.

## Modules

1. **Barcode Integration**
2. **Raw Material Inventory**
  1. Product wise material divergence
  2. Product wise raw material stock status
    - Ordered raw material
    - Arrived raw material
    - Inspected raw material
    - Reserved raw material
    - Min-Max level of raw material
  3. Issue raw material to production department
3. **Production Inventory** (Optional – can customize as per your requirement on additional cost.)
  1. Department or Process wise inventory
  2. Process wise production quality report
  3. Worker wise production quality report
  4. Process wise production expected profit and actual profit and loss
4. **Ready to sale product Inventory**
  1. Inspected and ready to sale product (Quality control optional)
  2. Reservation of ready product
  3. Min-Max (critical level) stock
  4. Ready stock on hand