

# Medical Store Management System

## **Project Member**

- 1. Santoshi A. Nawkhare
- 2. Pradip Wattamwar
- 3. Akshay Desai

#### **Overview**

• **Login Process:**- This process check the authentication and admin can able to access the application.

- **Purchase Process:-** Supplier gives the information about purches item information.
- **Stock Process:-** Stock gives the information about which current stock is available.
- **Sale Process:** Admin enter the sales information also check the detail in retrieve from the sale.

## **Process Algorithm**

- Step 1:- Start Step
- Step 2:- Login Step
- Step 3:- Enter valid Username & Password Step
- Step 4:- Check available medicine stock Step
- Step 5:- If medicine are available then medicine are sales and go Go to step 8 Else if medicine are purchase and go to step 6 Step
- Step 6:- If medicine are Not available then medicine are Purchase and go Go to Step 8 Step
- Step 7:- Update Stock Step
- Step 8:- Generate Bill Step
- Step 9:- Stop

#### **Goals**

- To provide computerised data storege facility.
- We can search easily any record.
- This system requires less time for completion of any work.
- All the stock of medicine is update automatically in this system.

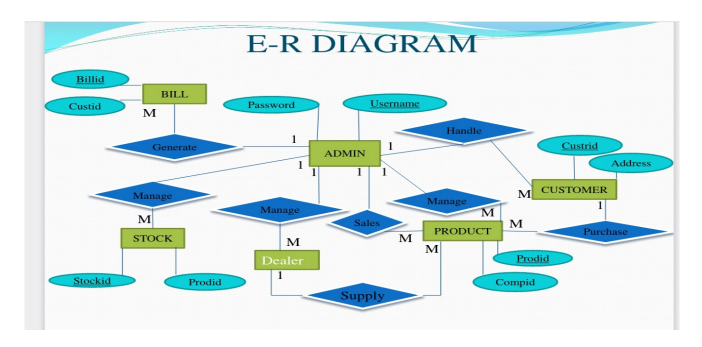
- The system is user friendly and any one having computer knowledge can handle it easily.
- Suitability for computerized data entry. Maintaining stock, Supplier information, Customer information & bill information are easy.
- This system is provided security against unauthorized user.

### **Specification**

There is one segment named lab unit needed computer system to improve work .In this system, we tried to make a simple application for user. We can change our system day by day as per the user requirements will be changed. In future we want to implement below point in our system.

- We convert our system into website.
- To add Sales return & Purchase return Modules.

### **Process Diagram:-**



## **Technology Used:-**

- 1.Front End:- HTML5, CSS3, JS, BOOTSTRAP, REACT
- 2.Back End: Still Not Decided

# Thank You!