# Medical Inventory Management System

Team ID	NM2025TMID05596
Project Name	Medical Inventory Management System
Team Members	Palanivelu S (Reg.No:912422104028)
	Muralikrishnan R (Reg.No:912422104025)
	Mohammed Aashik Sh(Reg.No: 912422104024)
	Mohamed Azrath Rahuman S (Reg.No:912422104022)

### PROJECT DESIGN PHASE

#### 1. Problem-Solution Fit

**Problem:** Inefficient manual tracking and delayed stock updates.

Solution: Automated, centralized system with real-time inventory visibility and

AI-assisted forecasting.

### **Key Fit Indicators:**

- Reduces manual labor.
- Enhances supply accuracy.
- Prevents stockouts and wastage.

## 2. Proposed Solution

The **Medical Inventory Management System** will automate stock monitoring, provide analytics, and facilitate communication between pharmacy, procurement, and administration departments.

### **Core Functionalities:**

- Barcode scanning for each medicine batch.
- Intelligent reorder point detection.
- Automatic purchase order creation.
- Expiry management dashboard.
- Role-based permissions.

## 3. Solution Architecture (Conceptual)

#### Lavers:

1. Frontend (Client Layer): ReactJS UI for user interaction.

- 2. **Backend (Application Layer):** Express.js handles routes, logic, and security.
- 3. Database Layer: MongoDB stores stock, supplier, and transaction data.
- 4. **Integration Layer:** APIs connect barcode scanners and alert systems.

### **Architecture Flow:**

 $User \rightarrow UI \rightarrow API \rightarrow Database \rightarrow Response \rightarrow Dashboard.$ 

### 4. Database Design (Overview)

### **Collections:**

- users user details, roles, authentication.
- inventory item name, batch no., expiry date, stock count.
- suppliers supplier info, purchase records.
- transactions issue and return logs.

### 5. Advantages

- Real-time synchronization across departments.
- Modular, scalable, and secure.
- Easy-to-use UI for all staff roles.