# **Project Title: MediCure**

Category: Web Application

#### **PURPOSE**

The purpose of developing this project is to improve the medical facilities for the students of IIIT-Guwahati and later can be scaled accordingly. With the help of this platform students can buy medicines and other emergency products.

#### **SCOPE**

Customers(Students of IIIT-G) have access to the website and can login using their email id. The shopkeepers can login as admin and sell their products.

#### INTRODUCTION

Introduction contain the following sub categories

### **Existing System**

Currently the students have to travel a distance of more than 5kms to get something in case of emergency.

It has following disadvantages:-

- 1. If a student is sick it is practically very difficult for the person to travel for such a long distance.
- 2. Because of the unavailabilty of modes of transport the students find it difficult to travel.
- 3. It is not cost and time effective.

#### **Proposed System**

In the new proposed system the students can buy medicines and other emergency items from our website. It's functionalities include:-

- 1. Sign In page- The users can log in using their email id
- 2. Home Page shows latest availability of the products
- 3. Product Page shows the description about the product and review about the product
- 4. Shipping Page Users can enter the address of where they want the item to be delivered.
- 5. Payment Page- The user can make payment through payPal
- 6. You can login as admin and see all the users, the products in the database and all the current orders.
- 7. The admin can also edit the details of the product depending on the availability.
- 8. The user is notified of the delivery status as the product is delivered.
- 9. The users can directly search the products they need from the home page

### Advantages of the Proposed System

Advantages of the proposed system are explained below:

- 1. Time and Cost Saving: Buying products online from a website saves a lot of time and money.
- 2. Remove Traveling: The students don't have to travel unnecessarily.
- 3. Opportunity at Doorstep: The nearby store owners can log in as admin and sell their products using the website.
- 4. Best in case of emergency: In case of an emergency the customer won't have to travel to the medical shop.
- 5. Information exchange: The product description in the product page helps the customer in relevant information exchange.

### **FUNCTIONAL REQUIREMENTS**

Functional requirements of our system are explained below.

- 1. Users must have a valid User ID and password to login thus creating their individual profiles.
- 2. Students need to login through their institute emailID.
- 3. Details and price will be made available as per the best knowledge of the market.
- 4. Vendors can view the status of the available stocks and monthly sales.
- 5. Forms can also be made available for bulk orders.
- 6. There can be a platform to discuss various queries and to put up suggestions posted both by buyers and vendors.

### NON FUNCTIONAL REQUIREMENTS

Requirements that specify criteria that can be used to judge the operation of a system are called non-functional requirements. Non-functional requirements of our system are mentioned below:

- 1. Secure access of confidential data (user's details of both the buyers and vendors).
- 2. Maximum time availability.
- 3. Better component design to get efficiency at peak time.
- 4. Efficient API calls for minimum loading times

# **SOFTWARE TOOLS**

Database Server: MongoDB

• Client: Any web browser

• Development Tools: Visual Studio Code

• Framework- React.js, Express.js

• Programming Language: JavaScript

• Environment: Node.js

# **DEPLOYMENT**

Operating System Server: Heroku

# HARDWARE SPECIFICATION

• Any device capable of running a modern web browser preferably Google Chrome.