

A  
“Project Documentarion”  
On  
**Clinic Management System**

## **1. INTRODUCTION**

The Clinic Management system aims to help the patients to take appointment their record through it. Clinic has been facing problem due to its paper-based appointment system. With the increase in the number of patients visiting, it has become difficult to manage the appointment system manually. The purpose of the project is to solve these complication by creating custom-built database software to manage the appointment system. For the receptionist it make easy to set date and time A for the treatment of the patients to the relevent doctor. Doctor enters medical prescription and receptionist take the print. It also help to maintain doctor's consulation fee, Laboratories and Testing charge.

## **2. USER DETAILS**

- \* Admin
- \* Doctors
- \* Casual Users
- \* Patients

### **2.1 Administrator Feature**

- Add Blogs In Website
- Generate report of Patients
- Add Health Tips in Website
- Manage another Activity

### **2.2 Doctors**

- Doctor approve the appoitments.
- Doctors cancel the appoitments.
- Doctors rescheduled the appoitments.

### 3. Modules of Clinic Management System

**Doctor's profile:** This application will show all the doctor profile that is present in the particular city can be update.

**Patient's profile:** This application can also show the patients profile for the particular doctor that every have consulated.

**Online appointments:** The online appointments that are there on the particular doctor that they have consulted.

**Patient treatment reports:** This application can also show the treatment reports of the patients.

**Billings:** The bills related to the fees of the patients can also be updated through this application.

### 4. Software Requirements :

- ☐ IDE/Text Editor : Visual Studio Code , Git Bash CLI
- ☐ Front End : HTML5 , CSS3
- ☐ Browser : Preferable Google Chrome Or Mozilla FireFox.