# User Manual

# GROUP DETAILS:

**Project Title**: Hospital Management System

**Team Name**: Ignitors

**LIST OF TEAM MEMBERS:**

|  |
| --- |
| **Members** |
| RAVI TEJA |
| ABHAY |
| DHEERAJ |
| PRAVEEN |
| CHARISHMA |
| GEETHA |
| SRIKANTH |
| MEGHANA |

**Instructions to open the application**

1. **Open any browser and enter the URL** [**https://hms-unt2022.azurewebsites.net/**](https://hms-unt2022.azurewebsites.net/)
   1. Login Screen will be the first page to be displayed to the user

Graphical user interface

Description automatically generated

1. **Use Existing Credentials to login into the system**

* **User Type (Admin)**
  + Username : hmsAdmin
  + Password: 123456
* **User Type (Doctor)**
  + Username: john123
  + Password: 123456
* **User Type (Patient)**
  + Username: ryan12
  + Password: 123456

1. **New users can be registered, by clicking on Register as a new user link**

A screenshot of a computer

Description automatically generated

1. **Suppose we logged in with doctor credentials**
   1. Doctor Dashboard will be visible

Graphical user interface, text, application

Description automatically generated

* 1. **Click on Services Button**

The Services screen is used to display the services provided by the hospital.

Graphical user interface, application, table

Description automatically generated

* 1. **Click on the About Us Button**

About us provide the details about the vision of the hospital and the general usage information

Graphical user interface, application

Description automatically generated

1. **Click on Appointment Menu from the side navigation.**

The appointment, module is used to schedule an appointment by the doctor for that patient. On this screen, we can the list of patients and their appointment dates. Here we can add or edit the appointment details

Table

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* 1. **Click on Add Appointment Button**

Here, on the below screen doctor can add the patient details and appointment details for the new patient by clicking on the “Add Appointment” button on the left side

Graphical user interface, application, website

Description automatically generated

* 1. **Click on Edit Icon in Grid**

Here, on the below screen doctor can edit the patient details and appointment details for the new patient by clicking on the “Edit option” in the list of appointments

A screenshot of a computer

Description automatically generated

1. **Click on Treatment Medicine Menu from the side navigation.**

The treatment module is used to provide medicine to the patient by the doctor. In this screen, we can view the list of treatments and medicines given to the patient

Graphical user interface, text, application

Description automatically generated

* 1. **Click on Add Treatment Medicine Button**

Here, on the below screen doctor can add the treatment and medicine details for the new patient by clicking on the “Add treatment” button on the left side

Graphical user interface, application

Description automatically generated

* 1. **Click on Edit Icon in Grid**

Here, in the below screen doctor can edit the patient treatment details for the new patient by clicking on the “Edit option” in the list of treatment medicine

1. **Click on the Appointment Medicine Menu from the side navigation.**

The appointment Medicine module is used to provide medicine to the patient by the doctor and the availability of that particular medicine. On this screen, we can view the list of medicines and appointments

Graphical user interface, application

Description automatically generated

* 1. **Click on Add Treatment Medicine Button**

Here, on the below screen doctor can add the appointment medicine details for the new patient by clicking on the “Add Appointment” button on the left side

Graphical user interface, application

Description automatically generated

* 1. **Click on Edit Icon in Grid**

Here, on the below screen doctor can edit the Appointment details for the new patient by clicking on the “Edit option” in the list of Appointment medicine

Graphical user interface, application

Description automatically generated

1. **Click on Logout Icon**

Clicking on the logout option will give you a dialogue box to confirm. Once confirmed it will log out from the system.

Graphical user interface, application

Description automatically generated

**Admin Module**

If we log in as the admin user, we will be viewing the below dashboard screen.

Graphical user interface, website

Description automatically generated

1. **Click on the hospital Branch Menu from the side navigation.**

The hospital Branch is controlled by the admin. Where he can add the new branch or delete an old branch detail.

Graphical user interface, table

Description automatically generated

* 1. **Click on Add Hospital Branch Button**

Here, in the below screen Admin can add the Hospital Branch details

Graphical user interface, application

Description automatically generated

1. **Click on the edit Hospital Branch Button**

Here, in the below screen Admin can edit the Hospital Branch details

1. **Click on Doctor Menu from the side navigation.**

Doctor details are controlled by the admin. Where he can add the new doctor's details.

Table

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1. **Click on add doctor details Button**

Here, in the below screen Admin can add the doctor's details

Graphical user interface, application, Teams

Description automatically generated

1. **Click on the edit doctor details Button**

Here, in the below screen Admin can edit the doctor's details

1. **Click on Patient Menu from the side navigation.**

Graphical user interface

Description automatically generated with medium confidence