## Module description:

## ADMIN:

## Admin is the one who has the authority to make changes or take decisions on doctors and patients. Admin login can view ,manage and update patients

* **Login**: admin will enter the website using username and password.
* **View client**: in this module the admin can approve or reject the registered users.
* **Manage report**: the admin can view monthly reports of bookings made by the user.
* **Manage doctors**:in this module the admin can check for doctors updates performance.
* **Send notifications**: admin can send notifications to the users.
* **View report**: the admin can view the report of the users.
* **Manage feedback**: in this module the admin can view feedback given by the user.

## DOCTOR:

* **Login**: in this module, the doctor can log in using username and password.
* **View patients**:in this module,the doctor can view the patients appointed for the treatment
* **View appointments**:in this module,the doctor can view the appointment status
* **Update schedule**:in this module,the doctor will update the time according to his/her convenience whether he/she is available or not available will be visible in this schedule.
* **Add prescription details**:in this module,the doctor can add the prescription details of patients.

### PATIENTS:

### Registration: in this module, the patient can register by giving their personal details.

### Login: in this module, the patient can log in using username and password.

### Manage profile: in this module, the patient can update his profile details.

### View details: in this module, the patient can view the available medication, reports .

* **manage appointments**: in thie module, the patient can take appointments or cancel appointments.

### Send feedback: in this module, the patient can send feedback for service provided.

### FUTURE SCOPE:

1.11.1 The online appointment scheduling system is considered to be

a step forward to bring a healthcare facility to the future.

1.11.2 In future, it can also be converted to an application