**Healthcare Management System Application**

**(Smart - Mobile App & Web Application)**

**A Project Proposal Submitted to**



## Department

***of***

## Information Technology

## VR Siddhartha Engineering College



# Objectives

* Develop web application and mobile application to serve health care services remotely
* Apply Authentication & Security in Web application and Mobile application
* Identify and handle OWASP API Security Top 10 Vulnerabilities 2019 in APIs exposed by the web application
* Implement TLS v1.2 in APIs for securing data transfer between web server and mobile/web application
* Implementation of logging and registration for all users in the proposed system
* Design registrations, schedules, calendars, e-prescription through dashboard
* Design spot consultation and live consultation in Text based, Video Call based and Voice Call based in Web application and Mobile application
* Adopt accurate & reliable algorithms for selection of doctor specialization, symptom based, searching nearby laboratories with GPS
* Integrate the system with leading payment gateway for accepting payments
* Define reminders and notifications through sms or email wherever necessary
* Track users, app usage, to check if they are online or offline
* Generate Reports of the users/services in different dimensions

# Outcomes

* Develop fully functionally, automated and quality health care system to be operated under two platforms :
* Mobile App, for Android and iOS devices
* Web Application
* Remote access of developed digital platform to meet health care services
* Deployment of Web application on cloud platform with the following :
* Built-in with MVC architecture (clear separation in presentation layer, business layer and data layer)
* Shall provide APIs to be consumed by mobile applications
* Scalability to add more features in future based on requirement
* Deployment of Mobile application on smart phones with touch screens
* Availability in Google play store or Apple store for downloading and installation
* Offer login credentials (registered phone number) to differentiate users
* Accessibility of same app by doctors, patients, system/lab admin.
* App completely user friendly, easy to navigate with support on varied screen sizes.
* Shall provide APIs consumed by Web application.
* Support multiple users (family members) under one registered phone number

and email Id.

# Hardware and Software Technologies

|  |  |
| --- | --- |
| Web Application | Front End : HTML, CSS, JAVASCRIPT, BOOTSTRAP, ANGULAR JS  BackEnd : Node.JS, Express.JS  Database Layer : MongoDB  Architecture : MVC Architecture  Platform : WINDOWS/LINUX |
| Mobile App | IoS, Android, MIT App Inventor |

# Time Frame

The entire project is planned to achieve various milestones in the span of **15 Months** . The approximated time frame required to analyze the various modules is illustrated below:

***Phase I : 07 Months***

* Detailed study of Web / Mobile App , Constraints, Assumptions, Dependencies, Operating Environment, REST APIs, Database, MVC architecture, Android and iOS Programming

***02 Months***

* **Development of Interfaces in Web Application:**

***02 Months***

User interface (Login, Registration pages - Doctor / Patient / System Admin, Lab Admin)

* Dashboard – Doctor, Patient, System Admin / Lab Admin.
* Functions include - Doctor selection (with respect to symptom), Adding/updating the mapping of symptom to specialization ( if any)
* Scheduling : Booking Slots, Doctor calendar generation
* Consultation : Text based, Video call based and Voice call based
* Prescription : e-Prescription, Patient case study, booking for lab tests

Implementation of system features like Authentication & Security, User registrations

* **Development of Interfaces in Mobile Application::**

***03 Months***

User interface (Login, Registration pages - Doctor / Patient / System Admin, Lab Admin)

* Dashboard – Doctor, Patient, System Admin / Lab Admin.
* Functions include - Doctor selection (with respect to symptom), Adding/updating the mapping of symptom to specialization ( if any)
* Scheduling : Booking Slots, Doctor calendar generation
* Consultation : Text based, Video call based and Voice call based
* Prescription : e-Prescription, Patient case study, booking for lab tests

Implementation of system features like Authentication & Security, User registrations

Deployment in IoS and Android platforms

***Phase II : 03 Months***

* Updating Web Application : Implementation of other system features like :
* Online consultation
* Reminders
* Patient case study
* Booking for Lab Tests
* Updating Mobile App : Implementation of other system features like :
* Online consultation
* Reminders
* Patient case study
* Booking for Lab Tests

***Phase III : 03 Months***

Updating Web Application - Implementation of other system features like :

* Reports
* Logging
* Doctor ratings

Updating Mobile Application -Implementation of other system features like :

* Reports
* Logging
* Doctor ratings

***Phase IV : 02 Months***

* Reports and Documentation

Table 1 depicts the details of the timeframe.

**Table 1 : Proposed Healthcare System - Time Frame**

|  |  |  |  |
| --- | --- | --- | --- |
| **Phases** | **Time Frame** | **Details - Plan for Implementation** | **Deliverables** |
| **I** | **07 Months** | ***First 02 Months –***  Detailed study of Web Application and Mobile App Development, Constraints, Assumptions, Dependencies, Operating Environment, REST APIs, Database, MVC architecture, Android and iOS Programming  ***Next 05 Months –***  Design of Web Application and Mobile App with the following functioning’s:   * Authentication and Security   Mobile number and OTP are used for Auth  Once authenticated, Home screen/dashboard is displayed with different types of users(Doctor, Patient, Lab Admin, Pharmacy, System Admin)   * User Registration   Registration/Login Page for all types of users (Doctor, Patient, Lab admin, Pharmacy, System admin)   1. Doctor :   Following links are to be provided in Home screen for Doctors after login:  Todays consultations, Previous consultations, Calendar   * The system shall provide a facility for registration of users. * The system shall provide all required fields for registration of a doctor * The system shall display dashboard for each user upon login  1. Today’s consultations 2. Previous consultations 3. Reports 4. Patients’ summary  * This process involves selection of doctors based on specialization or based on symptoms. After selection of doctor, appointments can be scheduled.  1. Patient   Registration of Patient  Addition of multiple profiles for family members  Patient Dashboard Display Consists of :   1. Consult online 2. Book a lab test 3. Previous consultations 4. Reports 5. Lab admin   Registration of Lab admin with required fields  The system shall provide a facility to add multiple tests during laboratory registration  Lab admin Dashboard Consists of : Todays appointments, Previous appointments, Upload reports   1. Pharmacy   Registration with required fields  Dashboard consisting of :   1. Orders in queue for review of prescription and approval 2. Approved orders in queue for dispatch 3. Orders out for delivery 4. Orders delivered 5. Analysis Reports 6. System admin   Registration  Deployment of web application in cloud  Deployment of Mobile App in Ios and Android | UI/UX Design shall be followed  Web Application with the following :   * Authentication & Security * User Registration |
| Mobile app availability in Play store and App store  Mobile Application with the following modules:   * Authentication & Security * User Registration |
| **II** | **03 Months** | Development of Interfaces in **Web and** **Mobile Application** :   1. **Online consultation**   After consultation, the doctor may prescribe medicines or tests. If tests are prescribed, the system shall automatically redirect to the nearest laboratories for scheduling appointments. After getting reports from the laboratory, follow-up consultation may take place.   1. **Book online consultation :**   Display of registered profiles for consultation.  User choose a profile (self or other family member) and go ahead with consultation  Filtering is required (Languages known,Yrs of experience, Specialization, Consultation fee, Location, Rating of doctor)  The system shall display the following :  Symptoms category wise and accept multiple symptoms for selection  Recommend and display doctors based on selected symptoms. The list shall implement accurate & reliable algorithm for selection of specialization based on selected one or more symptoms  Spot consultation  Available slots for consultation  Defining consultation times for Doctors.  The system shall keep track of doctors to see if they are online or offline  The system shall provide a facility to select a time slot for consultation  Make payment for consultation  Schedule consultation after getting acknowledgement from the payment gateway.  Update dashboard with new schedule  Through Consult button with a timer displayed on it with remaining time for consultation.  The system shall provide a facility for text, audio and video based consultation  Create a consultation room when doctor taps on Start Consultation button, join the consultation room started by doctor  Implement adaptive video compression based on available bandwidth  Record complete consultation room  Attach a new report in consultation room  Facility to doctor for entering case study and attach to the consultation room  End consultation room, cancel the consultation, change the date & time and doctor of consultation  Facility to add prescription to the consultation  Display prescription to patient  Share the prescription through whatsapp and other data sharing apps.  Display the list of laboratories for scheduling appointments  Assign a unique alpha numeric word for identifying each consultation  Attach reports for prescribed tests manually  Send a message to doctor seeking any additional info  The system shall display received message from patient and he/she shall be able to reply for the same  The system shall display response received from doctor  The system shall store patient details, prescriptions, messages etc locally on the device also(cloud)   1. **Reminders and Notifications**   Medicine reminder facility  Generate reminders for medicines  Modify/Delete reminders.  Display short message and play audio tone for notifications  Generate notifications for all events (Doctor Ready, Patient joined, Lab reports uploaded etc)   1. **Lab Tests**   The system shall provide a facility to add multiple profiles for lab admins  Each lab operator shall have unique pin  Laboratory dashboard consisting of :  Display scheduled appointments with display a list with accept/modify/cancel options  laboratory operator can accept/reject/modify the scheduled appointment  For sample collection, the details of the expert shall be notified to patient along with name, mobile number and time of collection  Update the status of lab test to patient email-id and sms | Updated Interfaces in **Web and** **Mobile Application** :   * Online consultation * Reminders * Lab Tests |
| **III** | **03 Months** | Development of Interfaces in **Web and** **Mobile Application** :   1. Family Doctor   Patient heath history to family doctor upon approval  Periodical Appointments/Reminders  Notifications through SMS, email and Whatsapp  Updation of Doctors calendar   1. Pharmacy   Periodical updation of Orders placing and placed, Orders approved / rejected, Orders in transit, Orders delivered  Stock availability for each medicine  Sales billing report for every transaction  Invoice for sales bill  Support of multiple stores under one pharmacy registration  Add received stock to store.  Deduct stock from available stock after every sale invoice.  Stock notification based on threshold  Online ordering of medicines  Apply discounts while billing  Notification for near expiry medicine  Reordering the medicine  Notification to remind the patient for taking medicine | Updated Interfaces in **Web and** **Mobile Application** :  Family Doctor  Pharmacy |
| **IV** | **02 Months** | Updates, Testing, Validations, Reporting and Documentation   1. Reports | * Reports * Complete Web Application * Complete Mobile App in Google Playstore and Apple Playstore |

# Resources

# List of Faculty and Students of IT Department, VRSEC shall work in collaboration to meet the requirements of the project on COE as stated by the industry

# Number of Faculty Involved : 04

# Dr S Suhasini, Associate Professor, Department of Information Technology, VRSEC

# Dr M Suneetha, Professor, Department of Information Technology, VRSEC

# M Ramesh, Assistant Professor, Department of Information Technology, VRSEC

# Kalyan Chakravarthy, Assistant Professor, Department of Information Technology, VRSEC

# Number of Staff Involvement : 01

# S Balaji, Technical staff, Department of Information Technology, VRSEC

# Number of Student Interns : 03 / 04

# Number of Student Batches : 02 / 03

* Qualification of Student Interns / Batches :III/IV B.Tech (IT)
* Expected tenure for faculty and interns to work in the project **:** 15 Months

# Key Assumptions and Constraints

|  |  |
| --- | --- |
| # | Assumptions and Dependencies |
| 1 | List of common symptoms available in the system. Admin users shall be able to add additional symptoms in the system. |
| 2 | Symptom based specialization shall be predefined in the system. This list is expandable and the system shall allow adding or updating the mapping of symptom to specialization. |
| # | Operating Environment |
| 1 | The web application shall be accessible on any browser which supports HTML 5. |
| 2 | The mobile application shall be portable on any android or iOS mobile phones. |
| # | Constraints |
| 1 | Adaptability: The application shall be easy to use and adopt by users. The navigation from one screen to another screen shall be self explanatory and requires minimum user inputs required to access any feature. |
| 2 | Scalability: The application shall be scalable to add any new feature in future |
| 3 | Accuracy: The suggestions based on symptoms shall be made at 100% accuracy as it is a healthcare application. |
| 4 | Reliability: The application shall be reliable and free of errors. |

# Overview

The Healthcare application is proposed to develop under the following platforms:

Web application - main application to be modeled in MVC architecture with required APIs for accessibility, meet various operational requirements

Mobile application – to be available in Google play store or Apple store and must be operable in Android and IOS environments. The app consists of doctor dashboard, patient dashboard and laboratory. Design similar APIs like web application for accessibility and meet various operational requirements

* Supported with backend - for storing user data, transactional data, reports and case studies. The system shall have sufficient storage for retention of data for at least 10 years.

It is proposed to implement the web based and mobile system with five types of users differentiated based on registered mobile number.

* User 1 - Doctor : The doctor user shall have access to appointment list, calendar, prescriptions and lab reports etc
* User 2 – Patient : This user shall have access to schedule of appointments, scheduling lab tests, online consultations, consultation room, prescriptions, lab reports, reminders etc.
* User 3 – Lab Admin : Lab admin shall have very limited access to appointments, uploading lab reports only.
* User 4 – Pharmacy operator : Pharmacy operator shall be able to generate bills, add stock, update stock etc.
* User 5 - System User : The system user shall have complete access to all modules and the user can configure system level settings and module level settings.

# Detailed Scope of Work

* Apply the following on COE (Company Operating Environment) to meet the project

objectives with respect to meet all needed user interface requirements, functional requirements, interface requirements, software requirements etc.

* The Healthcare Management System facilitates patient module for tracking their

health, online doctor consultations, booking appointments for lab tests etc. It provides a one stop solution for complete healthcare services starting from booking specialist doctor appointments to medicine reminders.

* Manage complete health care from home or anywhere
* Application accessibility using computers and mobile devices, such as tablets and smart phones
* No involvement with respect to wrong medication (testing, diagnosis)
* Very supportive for elderly people who stay lonely and children stay far off
* Shields 80% of instant general diagnosis with medication

# Deliverables

* The system shall be deliverable with these main features.

 Authentication & Security

 User registration

 Online consultation

 Reminders

 Lab Tests

 Reports

 Logging

 Family Doctor

 Pharmacy management

* Accessibility of web application on any browser which supports HTML 5
* Accessibility of mobile app in Google play store or Apple store for downloading and

Installation

* Database interface for all transactional data, user data, reports and logs maintenance
* Implementation of Application Home Page consisting of all types of users
  1. **Authentication & Security**

Each user is identified by a unique mobile number. Users shall be authenticated before accessing any feature in mobile app or in web application. The authentication shall be based on a registered mobile number and OTP. After successful authentication, the app shall display a home screen or dashboard. The app shall identify the type of user (doctor, patient or lab operator) based on login mobile number as shown in Table 2.

**Table 2. Auth and Security Module**

|  |  |  |
| --- | --- | --- |
| **User Interface** | | |
| **Associated Functions and its details for implementation** | The web application and mobile application shall authenticate users based on registered mobile number | If entered mobile number is already registered, the app shall display dashboard. If entered mobile number is not registered, the app shall display registration page |
| The web application shall generate a unique OTP for login | The OTP shall be sent to the registered mobile number. The web application shall forward OTP to SMS gateway for forwarding to mobile number |
| The APIs exposed by the web application shall handle OWASP API Security Top 10 Vulnerabilities 2019 |  |
| The application shall identify each user based on registered mobile number | Five types of users shall be supported:   Doctors   Patients   Laboratory admin   Pharmacy   System Admin |
| The application shall display dashboard based on logged in user type | For Doctors following links shall be provided in Home screen:   Today’s consultations   Previous consultations   Calendar  For Patients, following menu shall be available in dashboard (Home screen)   Online consultation   Follow-up consultation   Schedule lab test   Previous consultations   Profile management  For Laboratory Admin, following menu shall be provided:   Today’s appointments   Previous appointments   Upload reports |
| The APIs shall be use at least TLS v1.2 for securing data transfer between web server and mobile/web application |  |

* 1. **User Registration**

The user registration process involves the addition of different types of users. The users are classified as system admins, doctors, patients, laboratories and pharmacy as in Table 3.

Each user will have different fields. One patient may register one or more family members. Each user shall have a relevant dashboard for ease of navigation.

**Table 3 . User Registration Module**

|  |  |  |
| --- | --- | --- |
| User Interface : Each user registers using unique mobile number. System stores all user data and makes it ready for future access. | | |
| **Associated Functions and its details for implementation** | The system shall provide a facility for registration of users. | Users are classified into five types:   Doctor   Patient   Laboratory Admin   Pharmacy   System admin |
| The system shall provide all required fields for registration of a doctor | The doctor registration shall include but not limited to the following fields:   Photo   Education   Specialty   Yrs of exp   Languages known   Current working location   Current location   Rating of doctor   Registration Number   Authority of registration   Consultation fee   Validity of consultation |
| The system shall provide all required fields for registration of a patient | The patient details shall include the following:   Photo (with capture or assign from gallery)   Full Name   Gender   DOB   Height   Weight   Email ID   Medical history (if any). Attachments shall be  supported.   Address (with GPS location) |
| The system shall provide addition of multiple profiles for family members | The details shall be stored separately for each profile |
|  | The system shall provide all required fields for registration of a Laboratory | The Laboratory details shall include the following: Photo Name Address Registration Number Tests provided |
| The system shall provide a facility to add multiple tests during laboratory registration | Each test shall have two options:   Test Name   Test Cost   Sample collection at home possible   Typical report generation time |
| The system shall display dashboard for each user upon login | The dashboard of Doctor shall include but not limited to:   Today’s consultations   Previous consultations   Reports   Patients’ summary  The dashboard for Patient shall include but not limited to:   Consult online   Book a lab test   Previous consultations   Reports  The dashboard for Laboratory shall include but not limited to:   Today’s appointments   Reports  The dashboard for Pharmacy shall include but not limited to:   Orders in queue for review of prescription and  approval   Approved orders in queue for dispatch   Orders out for delivery   Orders delivered   Analysis Reports |
| The system shall provide all required fields for registration of a pharmacy | The fields shall include:   Pharmacy Name   Registration number   Contact person   Phone number   Email Id   Address   Location (Google location) |

* 1. **Online Consultation**

This process involves selection of doctors based on specialization or based on symptoms. After selection of doctor, appointments can be scheduled. After consultation, the doctor may prescribe medicines or tests.

If tests are prescribed, the system shall automatically redirect to the nearest laboratories for scheduling appointments.

After getting reports from the laboratory, follow-up consultation may take place.

Implementation of Online consultation as in Table 4.

**Table 4 : Online consultation subsystem**

|  |  |  |
| --- | --- | --- |
| **Online Consultation** | * User requests for viewing consultation. * System displays options for doctor selection or symptom selection. * System displays available slots for the doctor based on availability. * User selects a slot and consults doctor online. | |
| **Associated Functions and its details for implementation** | The system shall provide a facility to book online consultation | * The system shall display registered profiles for consultation. User shall choose a profile (self or other family member) and go ahead with consultation. |
| The system shall display all registered doctors to the user for selection | Filtering shall be provided based on following conditions:   Languages known   Yrs of experience   Specialization   Consultation fee   Location   Rating of doctor |
| The system shall display symptoms category wise | The list shall be categorized. The system shall accept multiple symptoms for selection |
| The system shall recommend, and display doctors based on selected symptoms. | The list shall implement accurate & reliable algorithm for selection of specialization based on selected one or more symptoms |
| The system shall provide a facility for spot consultation | Sometimes patients may need immediate consultation. In this scenario, the system shall the availability of doctors and provide the user with list of available doctor. The list shall be populated based on current location of the patient |
| The system shall display doctor details for quick reference and review by patients | The details shall include:   Name   Photo   Education   Specialty   Yrs of exp   Languages known   Consultation fee   Rating of doctor |
| The system shall display available slots for consultation |  |
|  | The system shall provide a facility to doctors for defining consultation times | The doctor shall be able to block time slots, dates for avoiding consultations. |
| The system shall keep track of doctors to see if they are online or offline | The system shall monitor app usage and record last access time. Based on app access time, the app shall decide whether the doctor is offline or online |
| The system shall provide a facility to select a time slot for consultation | The consultation fee may vary based on selected time slot |
| The system shall provide a facility to make payment for consultation | The system shall be integrated with leading payment gateway for accepting payments. |
| The system shall schedule consultation after getting acknowledgement from the payment gateway. | The payment gateway transaction number and status shall be recorded for future reference. |
| The system shall add scheduled consultation to the dashboard | The same shall be displayed to doctor and patient |
| The system shall provide a Consult button with a timer displayed on it with remaining time for consultation. | If user taps on Consult button before timer gets finished, the system shall send a notification to doctor that the patient is ready for consultation |
| The system shall create a consultation room when doctor taps on Start Consultation button | The consultation room shall provide following information to doctor for prior information:   Patient Name   Patient Photo   Patient Age   Height   Weight   Existing diseases (if any)   Existing reports (if any)   Blood Pressure (if measured)   Glucose levels (if measured)   Other reports if any |
| The system shall provide a facility to join the consultation room started by doctor |  |
| The system shall provide a facility for text, audio and video based consultation. | The default consultation is video call based |
| The system shall implement adaptive video compression based on available bandwidth | If video quality is very poor, the system shall stop video and voice shall continue |
| The system shall record complete consultation room | The video/audio/messages shall be stored and shall be available for future review by doctor or patient |
| The system shall provide a facility to attach a new report in consultation room | The doctor may ask patients to attach any diagnostic test report if available. The system shall provide option to take a photo of the report or to attach report from gallery |
| The system shall provide a facility to doctor for entering case study and attach to the consultation room | The case study shall be available to both doctor & patient |
| The system shall provide a facility to end consultation room | The consultation room may be ended by patient or doctor |
| The system shall provide a facility to cancel the consultation | The consultation amount shall be returned to the patient based on cancellation policy |
| The system shall provide a facility to change the date & time and doctor of consultation | If patient wants to change doctor, difference amount shall be payable |
| The system shall provide a facility to add prescription to the consultation | The doctor may prescribe medicines or diagnostic tests. The selection shall be easy and user friendly. The system shall provide quick suggestions based on entered characters for reducing the drafting time. While entering medicines, the system shall also indicate dosage and special instructions (if any). |
| The system shall display prescription to patient. | If diagnostic tests are prescribed, the system shall display Search Lab button. |
| The system shall provide a facility to share the prescription through whatsapp and other data sharing apps. | The report shall be exported to PDF and shared |
| The system shall display list of laboratories for scheduling appointments. | The laboratories shall be selected based on their nearest location. Samples can be collected at home for a few tests. The system shall indicate for some tests samples can be collected at Home |
| The system shall assign a unique alpha numeric word for identifying each consultation |  |
| The system shall provide a facility to attach reports for prescribed tests manually | The system shall provide a facility to attach from gallery or capture photo |
| The system shall provide a facility to send a message to doctor seeking any additional info | The system shall check if consultation period is active. If active, the system shall send the message to doctor otherwise, the system shall indicate the patient to pay for consultation fee. In general, the consultation period is 6 or 7 days from the date of making payment. This duration shall be defined by doctor |
| The system shall display received message from patient and he/she shall be able to reply for the same. | The system shall indicate to patient the following states:   Sent   Delivered   Read |
| The system shall display response received from doctor | The doctor may prescribe further medicines or diagnostic tests. Similar process shall be followed for updated prescription as well. |
| The system shall store patient details, prescriptions, messages etc locally on the device also | This content is very crucial and shall be available even if internet is not available. This information will be stored locally on cloud |

* 1. **Reminders and Notifications**

Implementation of Reminders and Notifications module as shown in Table 5, involves configuring and providing reminders & notifications for taking medicines, consultations and appointments. Reminders will help users to take actions at correct time. The notifications shall be displayed in the notification area in both web & mobile applications

**Table 5 : Reminders/Notifications Module**

|  |  |  |
| --- | --- | --- |
| System generates a notification for taking medicine, scheduled consultation, appointments for lab tests, reports availability etc. User taps on the notification area to check the message.  System displays the message | | |
| **Associated Functionalities and its details for implementation** | The system shall provide a facility to add reminders for taking medicine | The medicine reminder shall include the following:   Medicine   Time of reminder   Message to display   Day selection with everyday option   Reminder audio tone |
| Reminders - The system shall generate reminders for medicines | The system shall play audio tone as per configuration  The events shall include but not limited to the following:   Consultation started   Doctor ready   Patient joined   Lab reports uploaded   Message from doctor   Message from patient   Message from laboratory |
| Notifications : The system shall generate notifications for all events | The notifications shall be displayed to all corresponding users.  For eg: Consultation started shall be provided to both doctor and patient  Doctor Ready notification shall be provided patient  Patient joined notification shall be provided to doctor.  Lab reports uploaded notification shall be provided to patient.  Message from laboratory shall be displayed to patient |
| The system shall display short message and play audio tone for notifications |  |
| The system shall provide two options to |  |
| The system shall provide a facility to modify/delete reminders. |  |

* 1. **Lab Tests**

Implementation of this process involves accepting lab test appointments and uploading reports. Laboratory Admin may accept the appointment. Laboratory operator collects the samples. After completion of the test, the Laboratory Admin uploads the reports in system as in Table 6.

**Table 6 : Lab Tests Module**

|  |  |  |
| --- | --- | --- |
| User schedules lab tests. System provides notification to laboratory. Lab operator collects samples and Laboratory admin uploads reports | | |
| **Associated Functions and its details for implementation** | The system shall provide a facility to add multiple profiles for lab admins | In laboratory user login, the app shall ask for profile Each lab operator shall have unique pin |
| The system shall display scheduled appointments in Laboratory dashboard | The dashboard shall display a list with accept / modify / cancel options |
| The system shall provide a facility to laboratory operator for accept/reject/modify the scheduled appointment |  |
| The system shall provide a facility to assign sample collection to some expert | The details of the expert shall be notified to patient along with name, mobile number and time of collection |
| The system shall provide a facility to update the status of lab test | The status shall include but not limited to following:   Sample collection scheduled   Expert assigned   Sample collected   Diagnosis in progress   Diagnosis completed.   Report generated |
| After completion of diagnosis, the system shall provide a facility to update the status of the test |  |
| The system shall provide a facility to upload completed report | The report shall be attached to the patient’s account |
| The system shall generate an SMS to indicate the user that the reports are ready |  |
| The system shall send generated report to patient’s registered email ID |  |
| The system shall provide a facility to send messages to Laboratory seeking information on lab tests |  |
| The system shall display the message and provide a facility to the lab operator for replying to the message |  |
| The system shall display the response received from Lab to the patient |  |

**8.6 Reports**

This process involves logging of all transactions and generating reports. System generates reports for each type of user as in Table 7.

**Table 7 : Reports Module**

|  |  |  |
| --- | --- | --- |
| User requests for generation of report System generates reports and displays to users | | |
| **Associated Functions and its details for implementation** | The system shall log all previous consultations, previous lab tests, prescriptions, reports and payment history etc. | All this information shall be stored in a database and this information shall be transferred to users based on request. |
| The system shall filter patient data based on different selections. | The filter selection for patient reports shall include but not limited to following:   Doctor   Dates   Profile Id |
| The system shall filter doctor data based on different selections. | The filter selection for doctor reports shall include but not limited to following:   Patient Id   Dates  The report shall display total number of consultations for selected period and total payments in the reports |
|  | The system shall filter laboratory data based on different selections. | The filter selection for laboratory reports shall include but not limited to following:   Patient Id   Doctor Id   Dates   Test ID  The report shall display total number of tests conducted for selected period and total payments in the reports |
|  | The system shall provide a facility to get the details of selected report from server |  |
| The system shall provide a facility to generate different logs generated in the system | The logs shall be categorized into following types:   Application logs   Debug logs |

**8.7 Logging**

This process involves logging of all transactions being performed in the system. The logs shall include system generated logs, user logs and debug logs. The logs shall be stored with a timestamp and user Id

**Table 8 . Logging Module**

|  |  |  |
| --- | --- | --- |
| The system logs all transactions and generates reports on request. | | |
| **Associated Functions and its details for implementation** | The system shall log all application related events in database | Each log record shall be stored with timestamp |
| The system shall log all transactions in database for future reference | The transactions shall be logged with respect to user ID. |
| The system shall log all debug logs for troubleshooting | The logs shall be stored with respect to timestamp |

**8.8 Family Doctor**

A family doctor is one who takes care of the whole family. Many doctors train in a specialty area of medicine. However, family doctors are trained in all areas of medicine. Family doctor care for individuals physical, mental, and emotional health. Family doctors get to know their patients. They build a caring relationship with the patient and his/her family. They listen and document patient’s health history. This helps them better understand how to help make good decisions about health.

Family doctors are responsible for diagnosing and treating acute and chronic illnesses. They also provide routine health screenings and counseling on lifestyle changes. This helps prevent health issues before they develop. If you require care from a specialist, your family doctor will refer you to a specialist. He or she will help coordinate all aspects of your care. This process involves selecting a doctor as a family doctor. All details of the patient shall be made available to the family doctor.

**Table 9 . Family Doctor Module**

|  |  |  |
| --- | --- | --- |
| The user selects a doctor as a family doctor. System sends a request to the doctor. Doctor approves/rejects the request. | | |
| **Associated Functions and its details for implementation** | The system shall provide a facility to select a doctor as family doctor. | The list of doctors shall be displayed with all details like education, current hospital, location etc. |
| The system shall send a request to the doctor for approval | The doctor may approve or reject the request. |
| The system shall provide complete patient heath history to family doctor upon approval | The health history shall include the following:   All previous health reports   All previous consultations (with any doctor)   Previous medications |
| The system shall provide a facility to configure reminders for appointment with family doctor periodically | The periodicity shall be selectable as follows:   Quarterly   Half-yearly   Annually   Selected date every month |
| The system shall generate an appointment based on selected schedule | The system shall generate scheduled appointment notification and display in dashboard. The same notification shall be sent through SMS, email and Whatsapp |
| The system shall display doctor’s calendar with available slots for booking appointment upon clicking on notification | The system shall prefill all required fields and user shall select only time of the day for appointment. |

**8.9 Pharmacy Management**

* Implementation of Pharmacy management Module consisting of ordering system, inventory management and reporting is as shown in Table 10.

**Table 10 : Pharmacy Management Module**

|  |  |  |
| --- | --- | --- |
| **Registration** | The system shall support multiple stores under one pharmacy registration. The fields shall include:   * Pharmacy Name * Registration number * Contact person * Phone number * Email Id * Address * Location (Google location) | |
| **Dashboard** | The dashboard for pharmacy shall include but not limited to:   * Orders in queue for review of prescription and approval * Approved orders in queue for dispatch * Orders out for delivery * Orders delivered * Analysis Reports | |
| **Ordering system** | Stimulus / Response Sequence | * The user selects ePharmacy module from Dashboard or Buy option from the ePrescription page. * The system navigates to ePharmacy module and displays the selected medicine with qty and price. * User places the order by choosing the payment option(online or COD (cash on delivery)) * The pharmacist reviews the order and approves the order and assigns it to a delivery agent. * The delivery agent will collect the order and deliver it to user. |
| The system shall display a dashboard with list of orders after login  The | The list shall include the following:   Orders placed   Orders approved   Order rejected   Orders in transit   Orders delivered  The list shall be updated periodically. |
| **Inventory Management** | The system shall display selected order details | Each order shall include but not limited to:  Order Date  Ref doctor  Prescription ID  Customer Ph Number  Customer email ID  Medicine 1 – QTY  Medicine 2 – QTY  . . .  Medicine n – QTY |
| The system shall provide a facility to order medicines over the counter | Order shall include all the above |
| The system shall provide a facility to indicate the available stock for each medicine | The system shall provide alerts if any medicine is out of stock or required quantity is not available |
| The system shall generate an sales billing report for every transaction | The bill shall include patient name, age, bill no (autogenerated), date, consultant doctor, medicine details which includes name of the medicine, quantity, HSN code, Expiry date, price, subtotal, grand total and applicable tax (GST – CGST/IST) |
| The system shall generate a print of the invoice for sales bill |  |
| The system shall provide a facility to add received stock to store. | While adding stock, the system shall provide a facility to segregate the medicines based on bin no. |
| The system shall indicate out of stock items based on configured threshold | The configuration of out-of stock notification shall be done based on medicine |
| **Reporting** | The system shall provide a facility to import medicine details from an excel sheet in predefined format | The excel file template shall be defined during design |
| The system shall provide a facility to add medicine to item history. | Each medicine shall have following details:  Name   Image   Composition   Category   Manufacturer   Storage temperature   Alternative brands   Uses   Additional information   Bin no   Price per unit |
| The system shall display details of medicine in online ordering screen | The information recorded shall be displayed to users to give them idea of what the medicine is and dosage and side effects |
| The system shall generate various reports related to pharmacy management | The reports shall include:   Billing per day   Billing per selected period   Billing as per selected medicine   Consolidated billing   User access report |
| The store operator shall be allowed to apply discounts up to max configuration while billing  The | The max discount shall be defined by the system user. The same discount shall be applicable for all medicines under the category |
| The system shall provide a notification for near expiry medicine which are available in store for disposal or returning to supplier | The system shall display these notifications on dashboard and email. |
| The system shall indicate when the stock reaches a minimum level and provide a facility to re-order the same |  |
| The system shall provide a facility to send notification to remind the patient for reordering the medicine before the prescription runs out | This will enhance the patient relationship with pharmacy |

**9 Online User Documentation and Help System Requirements**

Context help should be provided, User manual and Operational Manual User manual should contain how to use the application with required navigation and concept behind each feature.

Operation manual includes trouble shooting, any system related activities and Solutions to dynamic errors

# 

# 10 Budget

# Totally the budget breakdown is done for three years consisting of 06 phases. Phase I to Phase VI budgets are quoted with 06 months duration.

# Table 11,12 and 13 specifies the details of expected expenditure required to execute the proposed project. Table 11 details the budget summary for the entire project with inclusion of manpower. Table 12 is tabulated with project development cost and executions in different environments. Table 13 depicts the budget payment required for manpower – student interns.

# Budget Summary

# Table 11 : Details of Overall Budget Proposal (in Indian Rupees)

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Budget Estimates | Phase I | Phase II | Phase III | **Phase IV** | Total |
| 07 Months | 03 Months | 03 Months | 02 Months | *Time Duration* -15 Months |
| Development Cost | 2,70,000 | 1,35,000 | 1,35,000 | 1,35,000 | 6,75,000 |
| Manpower(02 Students – each 5000 pm) | 70,000 | 30,000 | 30,000 | 20,000 | 1,50,000 |
| Overhead | 60,000 | 30,000 | 30,000 | 10,000 | 1,30,000 |
| Consumables | 1,00,000 | 1,00,000 | 1,00,000 | 1,00,000 | 4,00,000 |
| **Total Expenditure Proposed :** | | | | | **13,55,000/-** |
| ***In words : Thirteen Lakhs Fifty Five Thousand Only*** | | | | | |

# Budget Breakdown

# Table 12 : Details of Budget Proposal for Payment of Project Development & Testing (in Indian Rupees) (Without Interns)

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Budget Estimates | Phase I | Phase II | Phase III | Phase IV | Total |
| 07 Months | 03 Months | 03 Months | 02 Months | 15 Months |
| Development Cost | 2,70,000 | 1,35,000 | 1,35,000 | 1,35,000 | 6,75,000 |
| Overhead | 60,000 | 30,000 | 30,000 | 10,000 | 1,30,000 |
| Consumables | 1,00,000 | 1,00,000 | 1,00,000 | 1,00,000 | 4,00,000 |
| Total | 2,65,000 | 2,65,000 | 2,65,000 | 2,45,000 | **12,05,000/-** |
| ***In words : Twelve Lakhs Five Thousand only*** | | | | | |

# Budget towards Two Student Interns (@5000 per month)

# Table 13 : Details of Budget Proposal for Payment of Student Internship (in Indian Rupees)

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Budget Estimates | Phase I | Phase II | Phase III | Phase IV | Total |
| 07 Months | 03 Months | 03 Months | 02 Months | 15 Months |
| Man Power | 70,000 | 30,000 | 30,000 | 20,000 | 1,50,000 |
| **Total** | | | | | **1,50,000/-** |
| ***In words : One Lakh Fifty Thousand only*** | | | | | |

# References

# <https://familydoctor.org/>

# https://www.similarweb.com/app/google-play/com.practo.fabric/statistics/

# 2. https://www.similarweb.com/app/google-play/com.apollo.patientapp/statistics/

# 3. https://www.rootstrap.com/blog/healthcare-apps/

# 4. <https://appinventiv.com/blog/mobile-apps-transforming-healthcare-industry/>

# 5. <https://www.techtic.com/blog/advanced-mobile-app-development-tools/>, 2019