**Workscope for Medical Appointement Application (Apps, backend Panel)**

Project Kick off

* System requirements, Analysis & Discussion
* Architecture design, Database modeling
* User Interface (prototypes and design) Integration
* Backend Admin Panel
* iPhone App
* Android App

sCOPE OF Application (Mobile Apps and Backend Admin PaneL)

**Brief:**  As per discussion we have to develop system which allow patient to book an appointment with date selection only. As per discussion we have to allow patient to see near by doctors, filter doctors based on type, experience, charges and other. Patient select doctor, select date, see available slots and book an appointment. Will generate QR code of appointment as patient reach to Doctor, over reception doctor staff can scan and verify.

Patient have consultation and put ratings of doctor so it help other patients to see doctor feedback, rating and select best as per need. As discussed in starting we will develop basic solution , in next phases can put online payment and more things.

**Applications Users:**

1.**Patient** (**Platform – ios App, Android App**):

Splash

Login - Normal and Social Media Login (FB, Google) // Done (normal login , facebook and google login )

Register (Normal email register and Social media login - FB,Google) // Done

Forgot Password // Done

Change Password //Done

My Bookings/Appointments: Will select calendar, Doctor name and book online. They will see bookings and will have alert for that when its day come. // Done (my bookings with alert pending)

PHR (pending)

Dashboard

Search Doctors // Done

Search Result (pending)

See Doctor details // Done

Book An Appointment ( No payment ) // Done

Google map direction (pending)

Generate appointment no with QR code // Done

Reach Doctor clinic (pending)

Show Qr code and verify // Done

Rate Doctor // Done

Save As Favorite- Can save doctor profile if like that doctor. (pending)

Settings (pending)

Notifications etc (pending)

**2. Doctors (iPhone App , Andorid App):**

Login // Done

Profile // Done

Change Password //Done

**Manage Appointments**: Can see appointment Today, this week, This Month. As multiple patients will take appointments so can manage all. Can See patient Details. // Done

Appointment Details //Done

Manage Schedule – Doctor can manage schedule availability. Monthly, Weekly, Daily. Will setup time based on that we will allow appointments. // Done

Patients list- Can see who visited // Done

My rating : Can see rating given by patient // Done

Scan QR code: For verification will scan QR code (pending)

Settings (pending)

Notifications (pending)

Logout (pending)

Other: As per application flow other basic sections we will have in system.

**3. Backend Admin (Platform – Web Panel):**

Login // Done

Manage Account //Done

Forgot Password // Done

Change Password //Done

**Dashboard**: It will have all basic Stats, Total No Of Doctors, Total Appointments // Done

**Manage Doctors:** Add, edit, Delete, Active/Inactive Accounts // Done

**See All Booking Appointments:** Will see all appointments made by patients, can see appointment for particular doctor. // Done

Settings (pending)

Notification (pending)

Contact Inquires (pending)

Logout (pending)

Others: As per application flow other features will be in system.