# PROJECT PLAN DOCUMENT

(Due: 31st January, 2024)

Project number	15
Project Title	Mobile Interface for requests/approvals
Document	Project Plan
Creation date	31 January 2024 (V1)
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Client	Ms. Lalitha Gutha, Senior Software Engineer at IT Office, IIIT Hyderabad

### **Brief problem statement**

The existing IMS portal lacks a mobile version, limiting user access to critical functionalities such as Leave Application request, Travel request, Advance request, Attendance, view/add/edit Bank details, View courses list in IMS and Transcript etc. This hinders the overall user experience and convenience. Therefore, there is a need to develop a dedicated cross-platform mobile application for IMS to facilitate easy access and efficient management of essential tasks on mobile devices along with notifications when the status of the application changes..

#### **Team Members**

Jakeer – UI/UX design, frontend management, documentation, API integration.

Abhiram – Systems management, integration, testing and planning, Docs.

Samyak – Documenting meetings and progress, source control, feature design, API integration, Docs.

Hemanth – Code Maintenance, deployment and release management, Docs, Testing, API integration.

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#### **Team Communication**

There are three types of meets, where the team gathers to communicate and update regarding the project.

**Client Meets:** All the teammates will meet to discuss the progress of the project probably some time before the client meet is scheduled. Here we formulate doubts (if any) to ask and discuss progress points to inform the client about.

**Team Meets:** These are formal team meets held twice a week. Here we discuss our progress and future plans and division of labor. All team members are usually involved, but there may be exceptions.

**Informal Collaborations:** These are informal meets by team members, and happen usually when one or two team members feel the need to collaborate or take help from each other. They may occur anywhere from twice in a day to once in week.

## **Development Environment**

Below are tools that we have used or plan to use in the course of our project.

- **Design:** Figma for creating template diagrams of how the app looks in the mobile once design is done.
- React Native: We are planning to use React Native as a framework to build the mobile
  application. React Native is a JavaScript framework for building cross-platform mobile
  applications using a single codebase. React Native simplifies mobile development by
  allowing developers to write code once and deploy it on both Android and iOS platforms,
  reducing development time and effort.
- **Android Studio:** For deployment of android applications, maintenance and also integration and live testing in the android environment.

### Milestone Schedule

Milestone	<b>Due Date</b>	Release	Deliverable?
Create draft requirements	7/02/24	R1	No
Finalize requirements	14/02/24	R1	Yes
Make a prototype for student view and show to client	29/02/24	R1	Yes
Implement leave application and profile features	12/03/24	R1	Yes
Implement Bank Details (View/Add)	14/03/24	R1	Yes
Unit tests and integrate features	20/03/24	R1	Yes
Integration tests for implemented modules	25/03/24	R1	No
Release 1	30/03/24	R1	Yes
Implement transcript and attendance features	17/04/24	R2	Yes
Implement course details of the student.	19/04/24	R2	Yes
Implement notifications for the applied requests	16/04/24	R2	Yes

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Implement conditional Rendering of the faculty/student dashboard	18/04/24	R2	Yes
Implement different profiles for faculty and students etc.	12/04/24	R2	Yes
Implement My Leave Requests page to see all the leave requests of the user.	15/04/24	R2	Yes
Unit Tests and integrate features	15/04/24	R2	Yes
Integration tests on the new features, System tests	20/4/24	R2	No
Then final release	21/4/24	R2	Yes

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