

Problem Statement Title: Designing a digital solution that streamlines and optimizes various administrative processes in a college or university.

Team Name: RS TECH

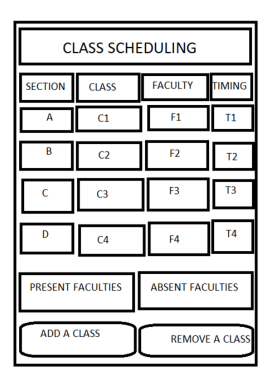
Team Leader Name: ROHIT SAH

Title: classKR

Idea/Approach Details

Describe your idea/Solution/Prototype here:

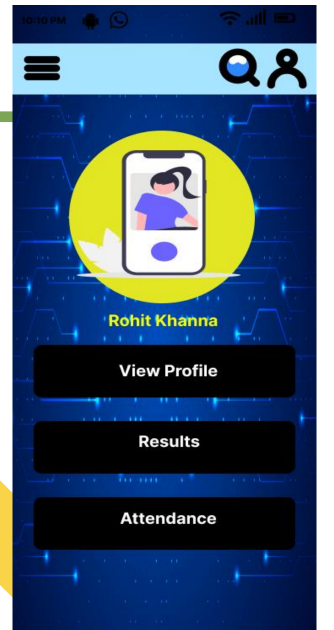
- > Here we are going to present the digital solution that streamlines and optimizes various administrative processes in a college or university.
- > ->So we have developed an app which firstly contains a login/register page which helps the students as well as the staff/faculties to login or register to the app.
- ->We are having various tabs such as:-
- -student registration and enrollment
- -class scheduling,
- -student record management,
- -staff and faculty communication,
- -student feedback and
- -evaluation.
- > ->Our app is aiming to improve efficiency ,transparency and accessibility to all stakeholders involved.
- ->Our app will also be ensuring the security and privacy of the data.
- > ->It's easily customizable to meet the unique needs and requirements of different institutions.
- > ->Hence we are breaking down the offline methods of doing all these stuffs by making all these things work online through our one and only app **classKR**.



Describe your Technology stack here:

- ► HTML
- > CSS
- JAVASCRIPT
- JAVA
- > FIREBASE
- FIGMA
- LOCOFY.AI

App Designs:-



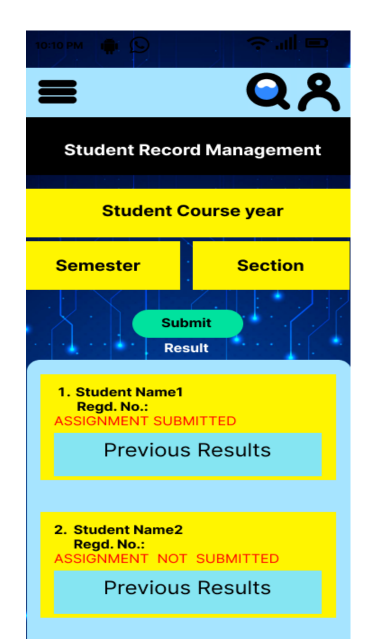


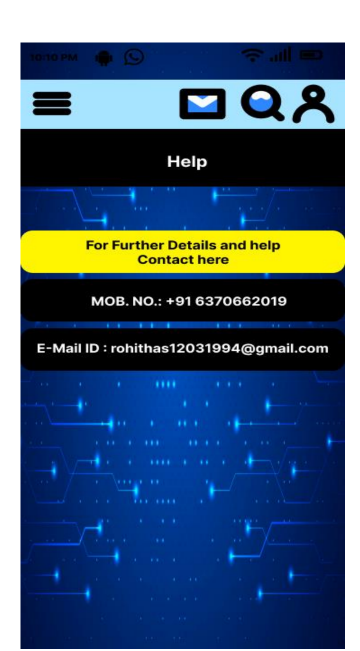


App Designs:-



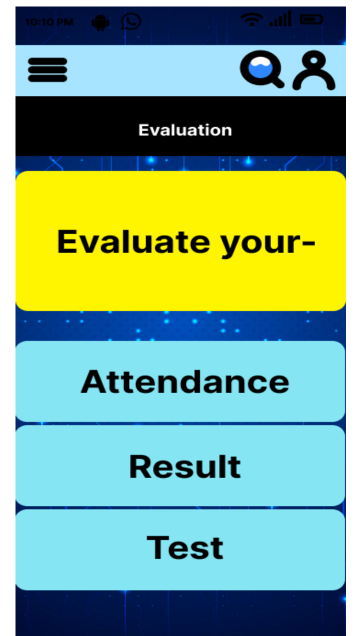
4

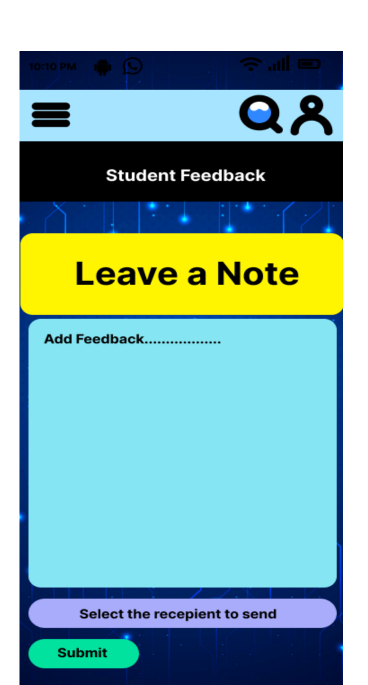




App Designs:-

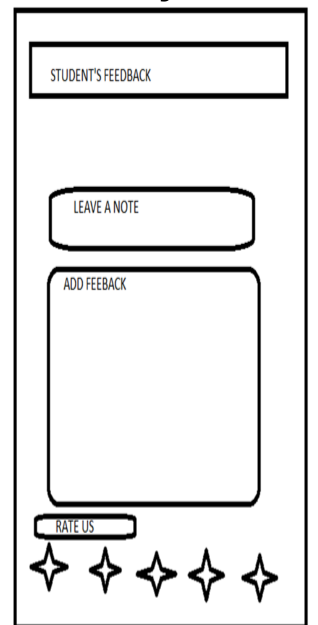
5

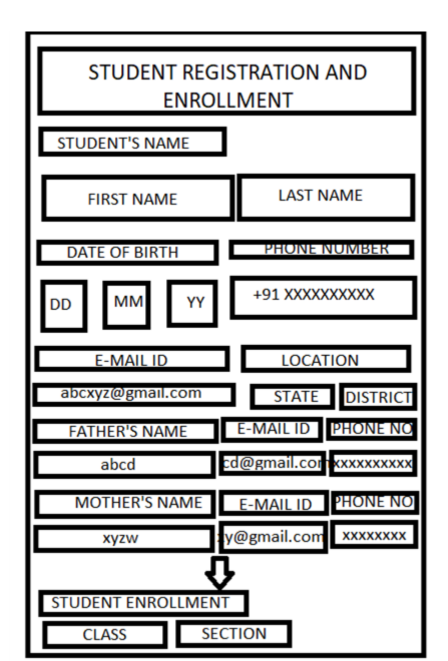


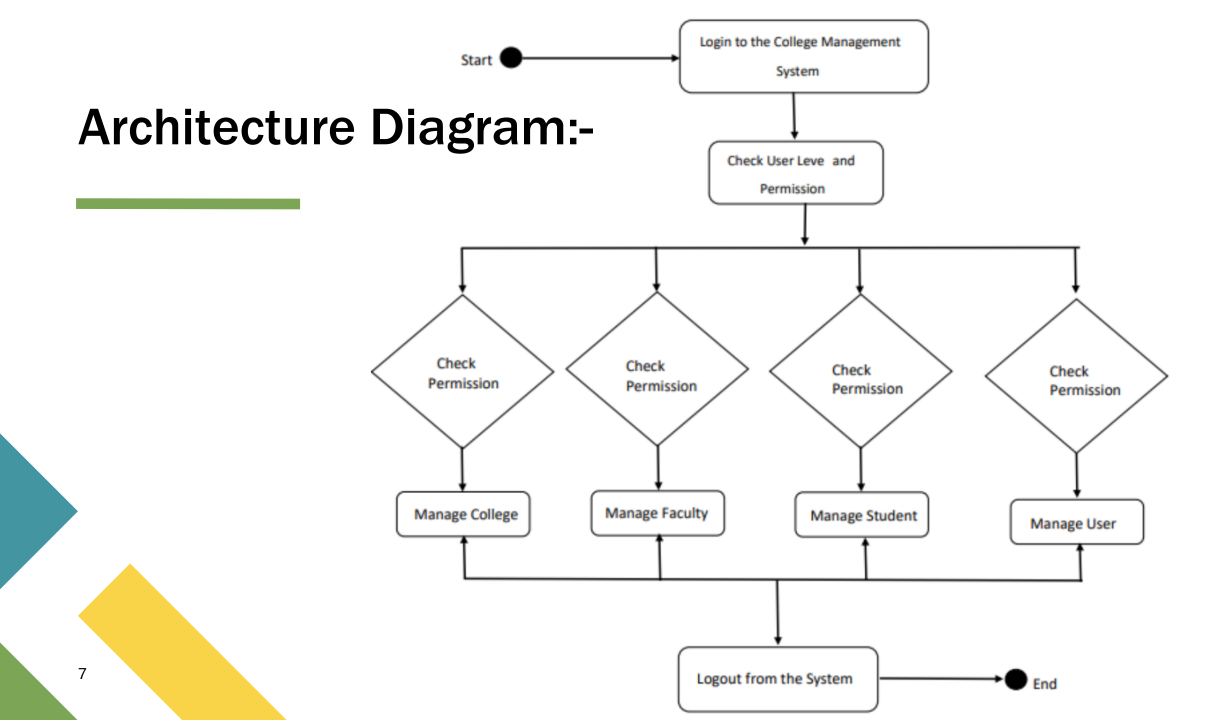


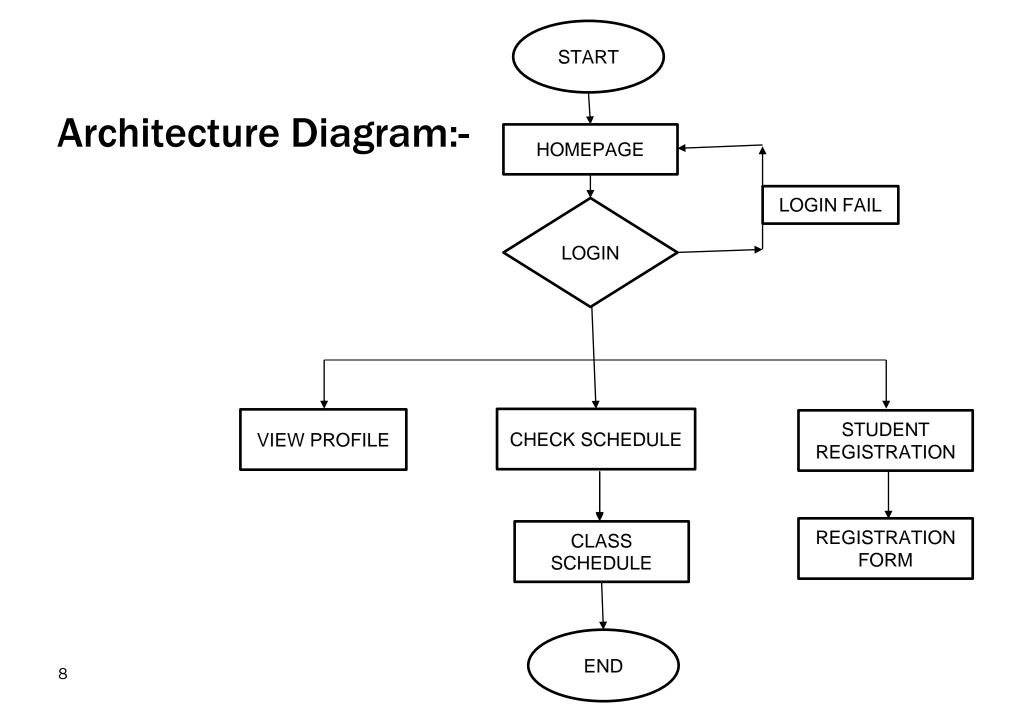
Some of the Layouts:-

6









After Login:-

Students and Parents will able to-

- ➤ View profile
- Class Scheduling
- > Able to do the Evaluation
- Can give feedbacks to particular teacher
- > Apply for **Help**



- ➤ View profile
- Class Scheduling
- Manage student Record
- Can reply to student feedbacks
- Communicate among Staff and Faculties
- Contact among themselves to swap classes or any particular reason
- Send data for Evaluation
- > Apply for **Help**



THANK YOU