

IMPLEMENTATION OF STUDENT REGISTRATION PORTAL APPLICATION

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Abstract –

The aim of this project is to build a student registration system that will completely automate the process of new student registration in a college. The system will handle the documents submission, and registration of new student. The system will be application based and will have two implementations i.e. client side (student) and server side (university). The server side implementation can only be accessed over the internet. If we think about ourselves as well as other and ask a simple question "would you registered form sitting at home rather than go college. What would be your answer in most of the cases the answer would be a big "yes". This application provides a registration form and within a minute student can register form this will help the student very well like this online method will time compress or its easily maintain the student data and whenever student need their data or a information this application easily provide their data. And students document will easily on upload this application and easily provide their documents

Key Words: - student registration app, online admission, beneficial for the student at the lockdown situation

1. INTRODUCTION

Online student Registration system student online admission are a vital part of any university's running because students are what keep a University alive. The student admission is one of the most important activity within a university as one cannot survive without student. A poor admission system can mean fewer student being admitted into a university because of mistake or an overly slow response time. Online student registration is the software which is helpful for student as well as the department in this project, the student is facilitated by the online system for registering student, add subject and fee structure our student management system deal with the various activities related to the student.

1.1 overview of project-

IMPLEMENTATION OF STUDENT REGISTRATION APPLICATION has easily registered students online with their name, parent and their add payment method pay the amount of their registration fees. Once the registration complete the confirmation message comes or send their email the email they entered. And when student need their

data or data information they can easily access their data

1.2 Proposed system-

As we know that student fill the form registration form or its good but sometimes its messed up this application allow the registration of student in particular branch. It will also facilitate keeping all the records of students such as their name, surname, branch, their documents, city etc. so all the information about students will be available in few second overall it will make student online registration system on easier job for administrator and the student any organization

The main purpose of this application is to illustrate the requirement of the project **implementation of student registration portal application** and its intends to help any organization to maintain and manage its student personal data

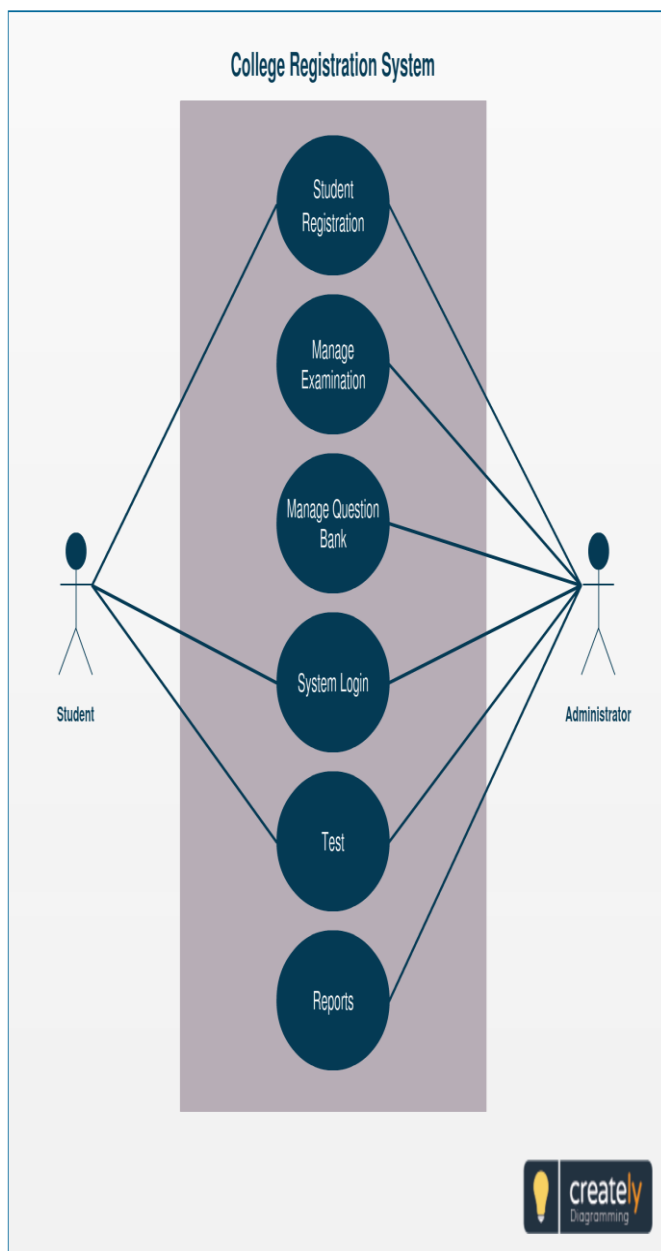
2. OPERATIONAL FEASIBILITY

Our project consists of a mobile application. So to use it a person need not be a highly technical person, even a common person can use it very easily. The person using our application does not need to know any kind of programming language and also does not need to have technical knowledge. A student can easily use this application. And support the data processing functions or backup and recovery operation

2.1 Technical Feasibility

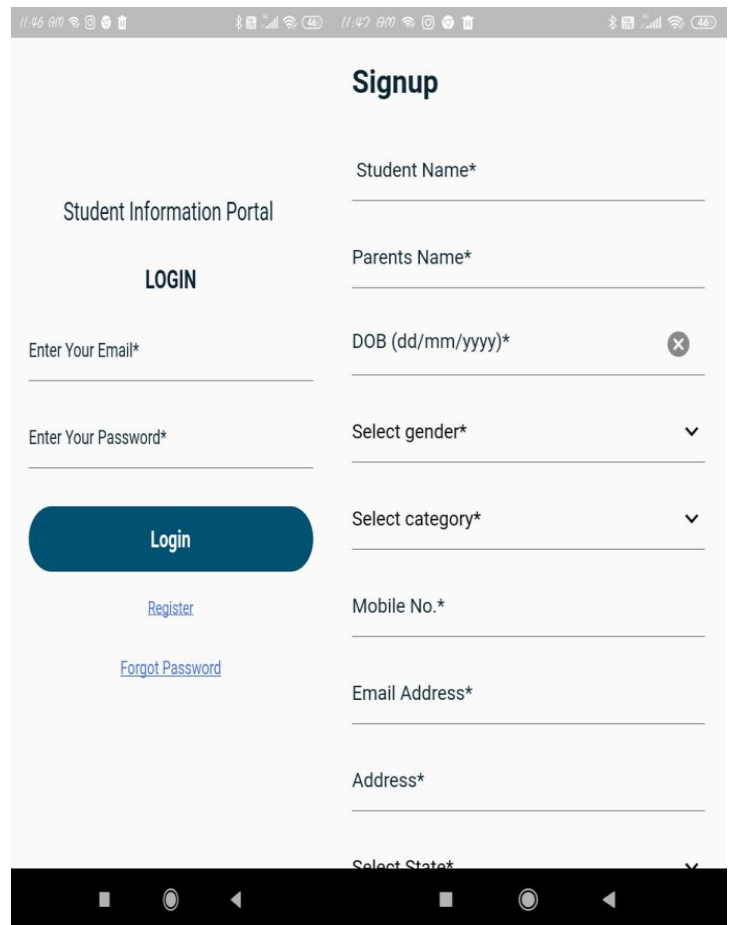
The project is quite feasible technically as it can be implemented using the support and features provided by the programming languages and handy software tools which are easily available to user. Also with the technical support of the books available, internet resources and internal staff the technical obstacles that are expected/unexpected could be resolved without much delay. Also there is no special hardware involved in the system. Thus the overall project is technically feasible. We can strongly say that it is technically feasible since there will not be much difficulty in getting required resource for the development of the software as well the maintenance of the same is available in the organization here we are utilizing the resources which are available already

Fig -1: SYSTEM ANALYSIS AND DESIGN



As the requirements of the project are not large and the objective of the project is well defined, well understood among the team members, and the schedule for the project is initially marked out, the project can be satisfactorily completed within the expected timeline. However, some issues may arise due to a lot of content but, they can be solved with proper planning and team efforts. Thus the project is timely feasible.

Login page and registration page



2.2. Financial Feasibility

Since no special hardware is required for the system the direct or indirect cost required for the development and the deployment of the project is reduced.

As our project consists of a mobile application it does not require any financial help.

We will only need API S and nothing else. Hence, our project is financially very feasible.

3. CONCLUSION

The main intention behind this paper was to design and develop a user- friendly online registration system for the academic usage, which would allow student to get admission in a university through online academic login procedure, assists instructors to keeps track of student admission and allows administrations to keep track and manage the student records.

4. ACKNOWLEDGEMENT

we would like to thank everybody whose efforts directly or indirectly contribute to the success of this work. we are also acknowledge the moral support provided by every team member whom I worked together during the study period. We are like to pay tribute to my project guide Satish Chadokar sir who tireless guidance, revision and correction ensured the completion of this work

5. REFERENCES

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