

College Students Application

Bharti Chikankar¹, Kajal Sutekar², Rupesh Yeole³, Sandhya Yadav⁴

Department of Computer Science Engineering

Jhulelal Institute of Technology, Lonara, Nagpur, India¹ Asst. Prof. Mr. Monali Gulhane, Department of Computer Science

Abstract:

E-Book college App for Students is an online web portal for the students and Faculties'. It is an interactive service for students and information seekers of Jhulelal Institute of Technology. It is easy to access and use for communication between faculties and students. It can also be used for keeping track of attendance of students. It delivers all the information about student profile as well as students attendance that accessible by faculties. Major inputs include all the particulars like student's attendance and various studies material etc. For all the students in the department. Inputs include details of students and faculties.

Keywords-component; Database utilization, accessing of records centralized, android application, add mobility and automation.

INTRODUCTION

Our life is changing very fast and the role of an application in our day to day life is increasing at very fast rate and this is the motive behind our project. The goal behind the project group is to design an app for gathering all information regarding college in one single portal app for students and information of all students also be there.

In today's era of Technology, where applications are being extensively used in all fields we are trying to emulate concept, which will be great use at college level. Our project is web portal app for College and works as an interface between the students and the Faculties of all department present in the College. College App is an Android application that helps the students to know more about our college, notices and campus.

The main aim of the project is to provide the users an easy to use application that helps them to understand and know more about what's going on in our college and related information about campus. The users can also download the previous UT papers, university papers, E-books, subject notes. Students can get their branch related notices directly on their app. Administrator is the central user of the webpage. He is

the only person who can add, delete and update the whole database present on the webpage as well as in

backend database. He can control various operations to be used by students and faculties. All the moves could be viewed by administrator

SECTION MAIN HEADINGS

MOUDULES

There is no such system available for college department. The students cannot communicate with teachers properly. There is great problem in keeping record of daily attendance, performance of each student, profile of each person associated with the department, and there was a lot of difficulties for the students regarding interaction with their faculties and viewing the current updates.

The proposed system is to make an online web portal for all departments of the college, so that everyone can get information about department, students can easily communicate with teachers from anywhere. The proposed plan could be accessed from any corner of the world on net.

MOUDLES: The various module use in the college department web portal is explained below.

I.

Module 1

NOTIFICATIONS: All the notifications related to college /branch will be notified in this section. Notification regarding Notices related to college and as well as for campus, and Upcoming events held by college.

Module 2

CAMPUS: All the related information related to campus recruitment and Upcoming campus as well as eligibility criteria as shown in this section.

Module 3

E-BOOK: In this section, all the subject e-books will be available. It gives the facility to read and download the study material available on the website .The module could be edited only by the administrator of the web portal. Any student can download the material available at any time.

Module 4

UT PAPERS: All old UT papers will be here of College according semester wise and department wise.

Module 5

UNIVERSITY PAPERS: Students can download all the previous university papers.

Module 6

RESULT: Students can view their college results i.e. UT results and SESSIONAL results.

Module 7

NOTES: Students can download subject notes according to their Semester wise and department wise.

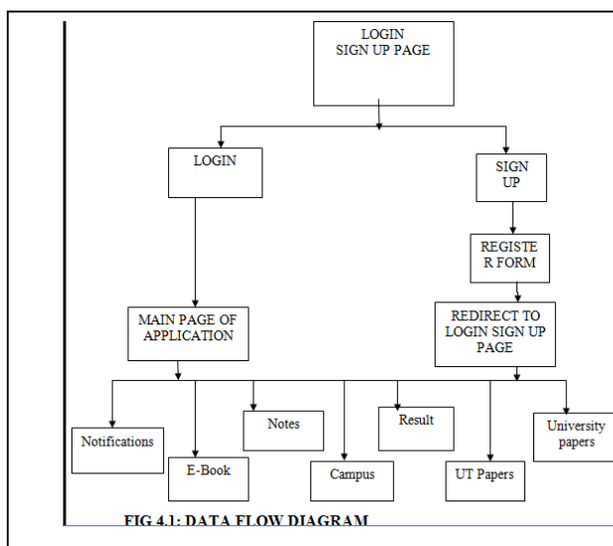
FLOWCHART

ACKNOWLEDGMENTS

We would like to take this opportunity to acknowledge our profound indebtedness and extend our deep sense of gratitude to our respected guide Ms/Mr. Prof. Monali Gulhane, Department of Computer Science & Engg.. For their valuable guidance, profound advice and encouragement that has led to the successful completion of this project.

We are grateful to our respected HOD Prof. Mona Mulchandani, Department of Computer Science & Engg for her full cooperation and help. We also thank the staff members of the CSE department.

Our sincere thanks to respected Dr. Pramod Patil, Principal, JIT, for providing the necessary facility to carry out the work. We would like to thank all the people who have directly and indirectly help us in the completion of project. Finally we would like to express our deepest gratitude to our parents for encouraging through the progress in the work.



REFERENCES

- My College Finder – An Android base application Ankit Karandikar¹, Sameer Kalantre², Ajinkya Kohok³, Deepak Ingale⁴, Mrs. Rutuja Kulkarni.
- Android Based College Notification System ,Jadhav Komal, Sayyad Sana, Shinde Swapnali and Bhaldar Jasmin.
- Web Design with HTML, CSS, JavaScript and jQuerySet by Jon Duckett Paperback.
- Learning PHP, MySQL & JavaScript: With jQuery, CSS & HTML5 (Learning Php, Mysql, Javascript, Css... by Robin Nixon Paperbac.
- Thinking in HTML eBook by AravindSheoy.
- The Simplified Beginner's Guide To HTML by ClydeBank Technology.
- LearningjQuery, Third Edition 3rd Revised ed. Edition.
by Jonathan Chaffer (Author), Karl Swedberg (Author).
- COMMUNICATING DESIGN: DEVELOPING WEB SITE DOCUMENTATION FOR DESIGN AND Beginning.
- HTML XHTML CSS and JavaScriptPLANNING, BY DAN M. BR
- Building Android Apps with HTML, CSS.