

**Tribhuvan University**

**Faculty of Humanities and Social Sciences**

**College Management System**

**A PROJECT REPORT**

**Submitted to**

**Department of Computer Application**

**Swastik College**

***In partial fulfillment of the requirements for the Bachelors in Computer Application***

Submitted by

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Under the Supervision of

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October, 2023



**Tribhuvan University**

**Faculty of Humanities and Social Sciences**

**Swastik College**

**Supervisor’s Recommendation**

I hereby recommend that this project prepared under my supervision by **Sijan Paudel, Bhusan Dotel** entitled “**College Management System**.” in partial fulfillment of the requirements for the degree of Bachelor of Computer Application is recommended for the final evaluation.

**Mr. Sushil Nepal**

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**Tribhuvan University**

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**LETTER OF APPROVAL**

This is to certify that this project prepared by **Sijan Paudel, Bhusan Dotel** entitled “**College Management System**” in partial fulfillment of the requirements for the degree of Bachelor in Computer Application has been evaluated. In our opinion, it is satisfactory in the scope and quality as a project for the required degree.

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# ABSTRACT

Management system is the way in which an organization manages the interrelated parts of its business in order to achieve its objectives. Nowadays, as internet has become common in every part of our lives, web-based studies have brought innovations also in the education field and in this field, various applications have become common. The main aim of this project is to provide a common simple platform to the educational institute where lecturers can upload notes, assignments and notices, and the administration can track and manage the details of student and lecturers. The systems significantly reduces the dependency on third party websites and software for internal activities. Survey and case study are used as research design to validate the College Management System. The system was designed and implemented using HTML, CSS, Java Script for front end and PHP, MySQL for back end.

*Keywords: College Management System*

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List of Abbreviations

|  |  |
| --- | --- |
| CSS | Cascading Style Sheet |
| DFD | Data Flow Diagram |
| E-R | Entity Relationship |
| HTML | Hypertext Markup Language |
| SQL | Structure Query Language |
| PHP | Hypertext Preprocessor |
| CMS | College Management System |

# Chapter 1: Introduction

## 1.1: Introduction

Management System is a very important and essential part of any educational institute. The College Management System is the ultimate solution to digitize and streamline the day-to-day operations of colleges. College Management System controls management tasks and function of college. It digitizes routine work of the college such as student record management, student profile management, resources management, teacher-student interaction and other small and big operations. It can automate many of the tasks that are typically handled manually[1].

College Management System (CMS) can perform a lot of functions required to any college. Students can ask any question they want related to their study and anyone can answer the question. Teachers can upload notes, give assignments to students and also ask and answer to questions related to college activities. The college administration can manage and track all the students and teachers.

College management system is an integrated web application that handles various academic and non academic activities of a College. The system can be access by every students and teachers of the institution through internet connected computers or internet enabled mobile devices with the aid of his user name and password. Every user will have a customized home page with his/her profile management facilities. Through links that displays in the home page the user can access different options of the website assigned to them .

This project is based on carrying out various tasks which go under college management. It will control all fundamental activities for a particular college. To handle all the tasks, system has been divided into different modules and presented on a single window, so that its user can handle it in friendly manner.

## 1.2: Problem Statement

Majority of the academic institutions only have public sites which can be accessed by everyone with internet. Due to this, giving required information to only targeted students/teachers has become hard. Most of the colleges use social media like Facebook and some third party sites and software to provide information. And this option might not be effective for all users. In case of manual system a lot of time and manpower is required to automate the functions of college. Also, the data are not managed properly and selection of specific data is hard. Also, in order to track details of increasing number of students it is always better to use online management system with database .

## 1.3: Objective

The main aim of this project is to provide better better services through the Web Application software than the old college management system.

The specific objectives are:

1. To develop an online system for college administration to manage the system, track students/teachers information.
2. To develop an online system for teachers for teachers and students to interact, discuss and provide study materials.

## 1.4: Scope

The system can be used by any type of educational institutes. The system of mainly designed for colleges but it can be used by schools, private and public education institutes, tuition centers and so on where a medium for interaction between teachers and students and needed.

## 1.5: Overview of Report

The report contains altogether seven chapters. The first chapter “Introduction” contains whole information of the project “College Management System”. It is sub-headed into five topics. The chapter contains the introduction, problem statements, objectives, scope and overview of report of our project. Similarly, chapter two consists of the background study and literature review of the report. In addition, chapter three is all about the methods by which our project is being completed. It is sub headed in two topics: system analysis and methodology of the project. Under system analysis functional and non-functional requirement are made, feasibility analysis in technical, operational and economic, schedule feasibility of the project is analyzed. Under methodology, algorithm, flowchart, data flow diagram and E-R diagram of the project is designed. The chapter four consists of the details of the implementation and test cases of system. Chapter five includes limitation, future enhancement, conclusion and recommendation of our project. There can be some changes in future in this project to make more effective is included and also consists of overall summary of the project.

# Chapter 2: Background Study and Literature Review

## 2.1: Background Study

Before making this project, a brief study on the current and past modules of college management system was made. Most of the reviews were done online. Those projects contained similar features but some projects had features that would be favorable for both students and teachers.

Before getting into the development of the project we tried to understand the basic available resources and current practice. It helped us very much for planning the road map for the development. There were very few colleges that were using their own website for college management system. We also tried to understand how they were running the program and how different it was from CMS which was studied on the basis of the available resources online.

The traditional university education and teaching management system had the problems of low information recall, poor information precision, and long query time. That was the reason the concept of online college management system or web based CMS in needed. As internet was being popular everywhere in early 2000s, people started to find ways to make all the management systems online. But for a normal education institute from a country like Nepal, online college management system was not so old. Some colleges were using social media like facebook for interaction with students and teachers. Some of the colleges were using other types of products like *veda-app* for college management system.

## 2.2: Literature Review

There are many system related to College Management System. We studied about different system which works as like this application.

A number of studies have reported on the application of online College Management System. According to case study by Chi-Hua Chen on Management Information System of College Education and Teaching Based on Web, the traditional university education and teaching management information system has the problems of low information recall, poor information precision, and long query time. Therefore, there is need of a university education and teaching management information system based on Web[2].

Some educational institutes are using *veda-app.* In 2014, a group of young people started a company called Ingrails to serve digital products of the high quality with best-in-class customer service. Ingrails worked with more than 50 top-tier clients globally, like Gafencu Men Magazine, Dwellease, and more across various fields. In 2021, Veda reaches the milestone of 1200+ schools signed. The app provides features like online attendance, notes, online examinations, discussion etc[3].

[Muhammad Raza](https://www.slideshare.net/MuhammadHusnainRaza/slideshelf)(2020) completed a project on *College Management System*, where student results, personal information, attendance, assignments, quiz were included. The project helped college administration to keep the record, manage and access entire data of college easily. Teachers were authorized to update results, assignments, notes, conduct quiz and so on[4].

# Chapter 3: System Analysis and Methodology

## 3.1: System Analysis

### 3.1.1: Requirement Analysis

**i. Functional Requirements**:

Functional requirement are also called Functional Specification. A functional requirement is a description of the service that the software must offer. It defines a function of a system or its component, where a function is described as a specification of behavior between output and inputs. Functional user requirements may be high level statements of what the system should do and functional system requirements should describe the system services in detail. It may involve calculations, technical details, data manipulation and processing and other specific functionality that define what a system is supposed to accomplish.

This project has the following functionalities:

1. **Login/Logout:**

To assure the security of the system, the user should sign before starting using the system and sign out after he finishes.

1. **Register:**

Students/Teachers can register in order to login.

1. **Verify :**

Admin can verify or delete user registration request.

1. **Manage Question:**

Students can ask,delete and reply to question.

1. **Manage Notes/Assignments :**

Teachers can add and delete notes and assignments posted by themselves. Admin can manage notes and assignments posted by anyone.

1. **Manage Users:**

Admin can add , update and delete All the users. Admin can check number of active and not-active users.

1. **Manage Public Info:**

Admin can manage location, phone no, email and other public info of college.

1. **Generate Codes**

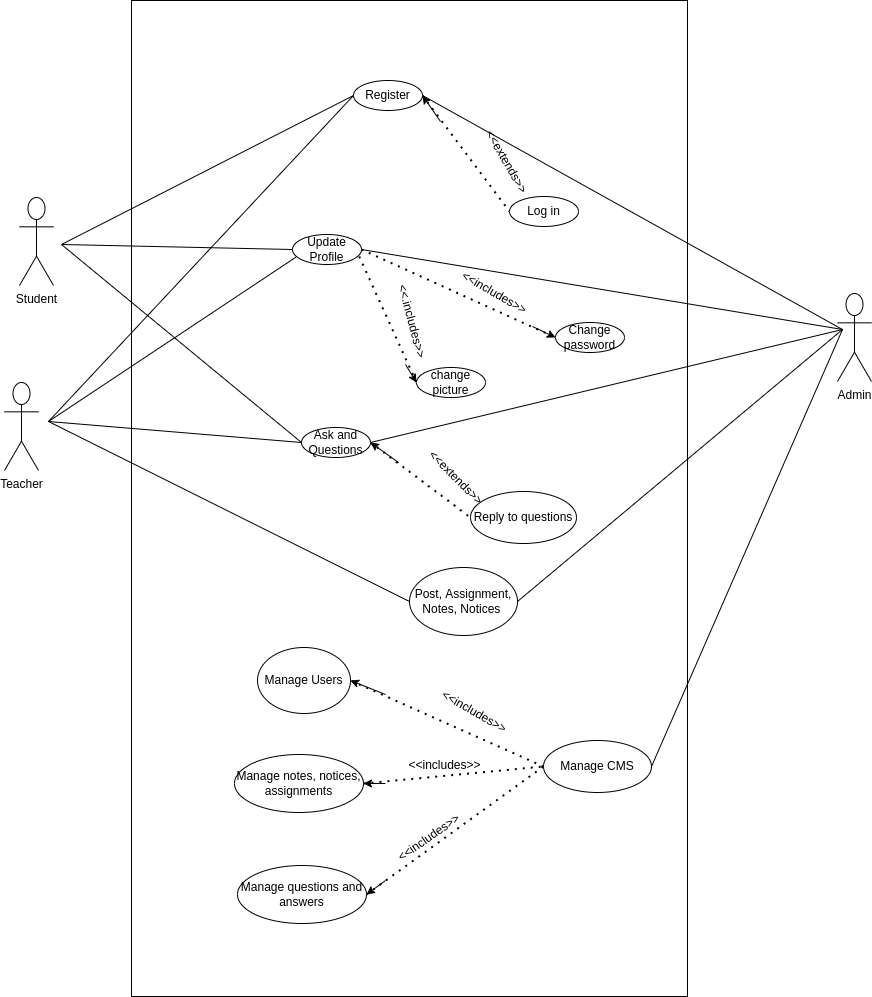
Admin can generate codes for users using their registration number

1. **Change Password:**

Users can change their password.

## 3.1.1 Use Case Diagram:

In College Management System, there are three actors: admin, teacher and student. Admin, teacher and student all can register, which extends the ability to login. Also, Admin, teacher and student all can update profile, which includes changing password and updating profile picture. All the actors can ask questions and reply to questions. Only teacher and admin can post notices, notes and assignments. Additionally, admin can manage the whole college management system, which includes managing all the users, managing notes, notices ,assignments and managing all the questions and replies.

**Figure 3.1: Use Case Diagram of College Management System**

**ii. Non- functional Requirement:**

Non-Functional requirements are the requirements other than functional requirements. These are the requirements that specifies criteria that can be used to judge the operation of a system, rather than specific behaviors. The non-functional requirements elaborate a performance characteristic of the system. On-functional requirements are sometimes defined in terms of metrics (something that can be measured about the system) to make them more tangible. Non -functional requirements may also describe aspects of the system that don’t relate to its execution, but rather to its evolution over time (e.g., maintainability, extensibility, documentation, etc.).

Requirements Analysis produced the following non-functional requirements.

**a. Reliability:**

The system can update its content in real time. Therefore, changes such as addition, deletion or modification can be done immediately. This ensures that the content of the system is up-to-date, reliable and can be trusted. The system will also be able to produce all related output to queries.

**b. Availability:**

The system can operate 24 hours per week and 365 days a year. As long as the user not shut down the desktop. All the information will be keep in the database. Even though, the desktop is shut off information still exist in the database.

**c. Security and Safety:**

In order to avoid security and safety breach occur users need to login with email and password before they access the system. In database there have record the email and password. Only registered users can access the system and use it.

**d. Performance:**

The system performance is very fast. The processed transactions and event response time is quick. So user can do the transaction any event without feel stress on waiting.

**e. Flexibility:**

System is working easily on the Intranet with the email and password of the user. The system has given the rights to the lecturers and the students to use the system with their email. The system can also work on other kind of technology with the little modification. System should be quite flexible to install and maintain.

**f. Efficiency:**

System should be efficient enough to meet all kinds of requirements as required by the lecturers and students. The system should not hang or lose its efficiency in any kind of worse conditions. It should provide the correct output in all manners.

**g. User Friendliness:**

System should be user friendly, so that any user can use and access the system with easiness.

### 3.1.2: Feasibility Analysis

**i. Technical feasibility**

The system is to be developed using PHP, JavaScript, HTML, CSS and MySQL. This system can be viewed as technically feasible as there will be not much difficulty getting the required resources to operate or develop and maintain the system. The team members had the basic knowledge of front end and back end and adapt to related languages and platforms .Thus, the system is technically feasible.

**ii. Operational feasibility**

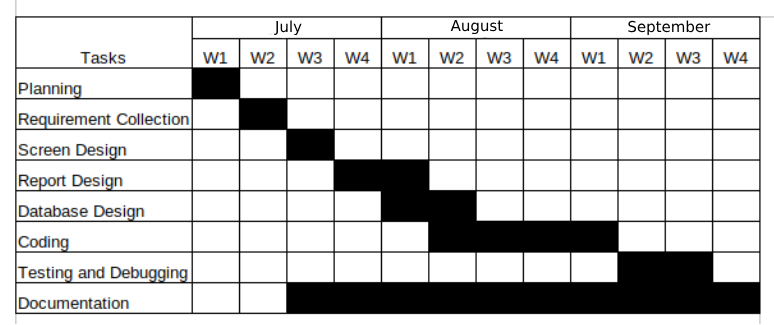
The software will be extremely user-friendly, removing the need for students and teachers to be physically present in an class. The system contains most of the features of functional requirements and the project operates smoothly. The project estimated that the maintenance and operating of the system will not be any big issue, so project is operationally feasible.

**iii. Economic feasibility**

The program uses programming languages whose IDE are freeware. The hardware specifications required for operating or maintaining the software are low so hardware cost is minimum. The project is the part of academic qualification for Bachelor in Computer Application - Tribhuvan University and there is no monetary factor involved. So, the project is economically feasible.

**iv. Schedule Feasibility**

The development process is planned to reach designing phase till the end of the semester, which gives us a window of roughly six months. Although this may be a tight fit for a perfect, final system, as the incremental model is being followed in the SDLC, this is enough time to develop a working version of the software. The final schedule of the project is shown below (using Gantt chart):

Figure 3.2 : Gantt Chart of College Management System

## 3.2: Methodology

### 3.2.1: Algorithm

1. Start
2. Check if the login password and email entered is in database or not.
3. If password and username is correct check user permission to determine either it is teacher/student or admin.
4. If the user is a student,the user can
   1. See Notes, Notices and Assignments.
   2. Ask Question, delete own question
   3. Reply to anyone’s question, delete their own reply
   4. Give feedback to college administration publicly or anonymously
   5. Change Password
5. If the user is an teacher ,the user can
   1. See and Post Note, Notice and Assignment.
   2. Ask Question, delete own question
   3. Reply to anyone’s question, delete their own reply
   4. Give feedback to college administration publicly or anonymously
   5. Change Password
6. If the user is a admin,
   1. Verify/Delete User Requests
   2. Manage Notes/Notice and Assignment
   3. Manage all questions and replies
   4. Update all User Details
   5. Manage Feedback
   6. Generate Codes
   7. Change Password
7. End

### 3.2.2: Flowchart

The figure below is flowchart for college management. It starts with login. User can login after creating an account. While login, the provided credentials are checked first. If the credentials are not correct or if the account is deactivated, the user is redirected to login page with error message. Else, it checks the user permission. If the user is student or teacher, the user is redirected to user homepage. If the user is student, the user can ask and reply to questions, view notes, notices and assignments, change picture and password. In addition, teacher can post notes, notices and assignments. And if the user is admin, user is redirected to admin dashboard and in addition to permissions of other users, admin can verify users, manage notes, notices and assignments, manage questions and replies, manage users.

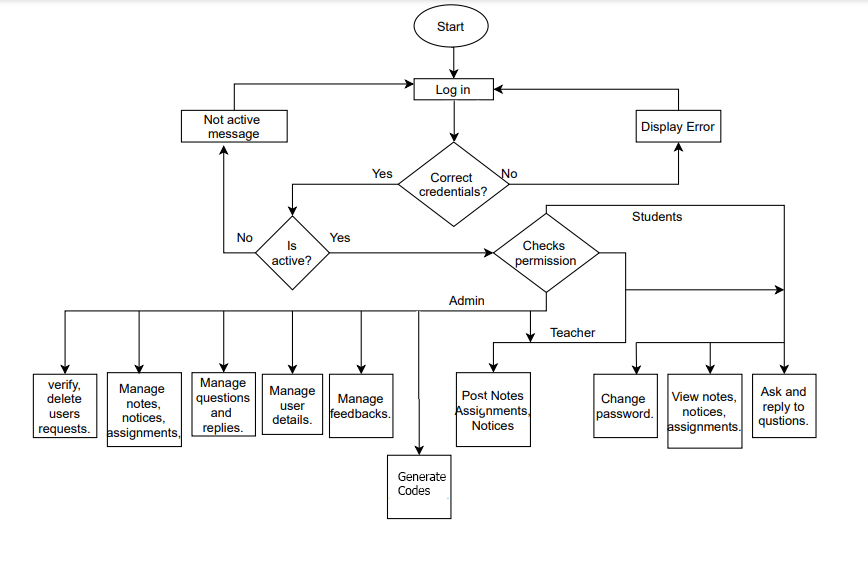


Figure 3.3 : Flowchart of College Management System

### 3.2.3: ER-Diagram

In Entity-Relationship diagram, there are seven entities named user, notes, notices, assignments, questions, replies and code. Each of them has their own attributes where their id is primary key. One user can have only one code. So, user and code have one to one relationship. User and notes, notices, assignments and questions have one to many relationship because one user can post or view many notes, notices, assignments and questions. The entity replies is weak entity because it depends on another entity questions. And questions have one to many relationship to replies.

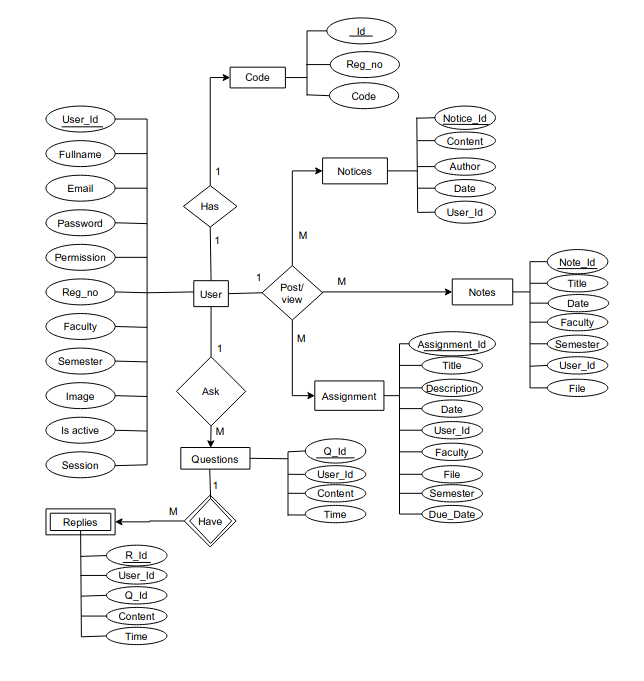


Figure 3.4 : E-R Diagram of College Management System

### 3.2.4: Data flow diagram

Data Flow Diagram of College Management System is shown below. It has three entities: admin, teacher and student. College Management System is the process and there is database as well. Students can give feedback, ask question and reply to questions. They can get notes, notices and assignments. Teachers can post notes, notices, assignments, ask question and reply to questions and they can receive notices. Admin can verify users, control CMS and manage all info. The data comes and goes to the database.

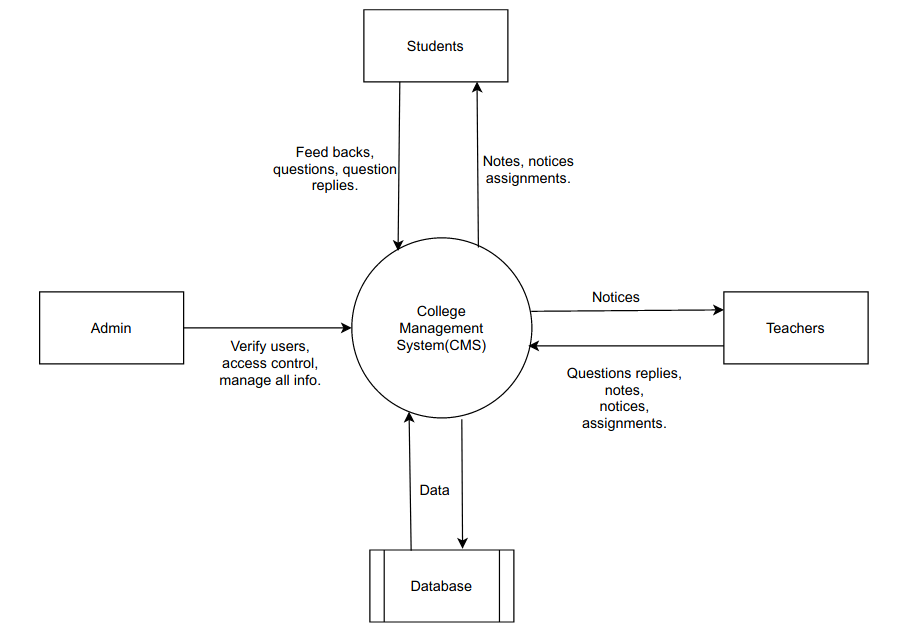
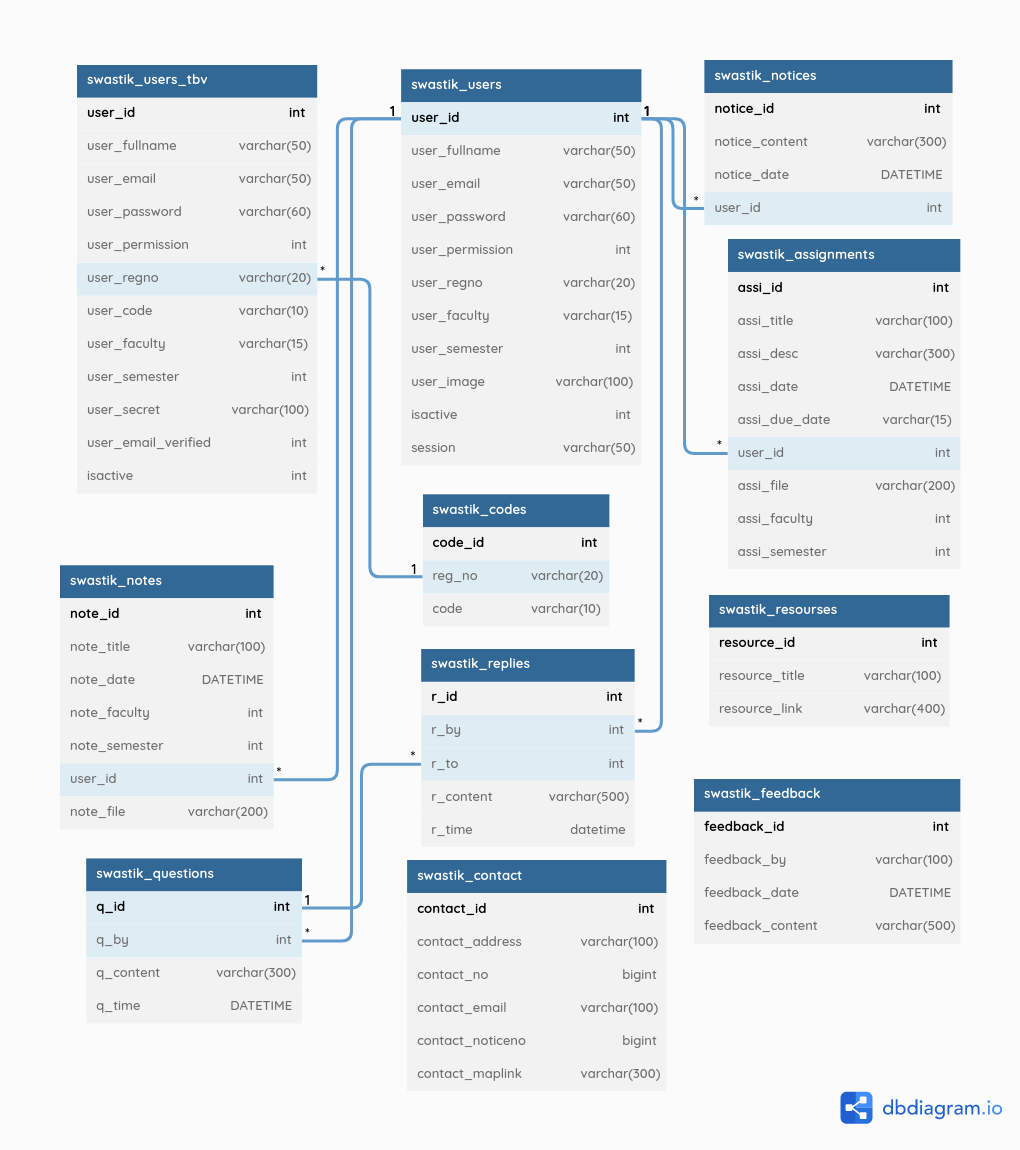


Figure 3.5: Data Flow Diagram of College Management System

### 3.2.5: Database Schema Design

The figure below is the database schema design of college management system.  
Database schema design is used to show basic structure of the system. In College Management System, there are eleven tables in the databases each of them has their own fields where their id is primary key and if that id is used in another table it becomes foreign key and foreign key are connected to another table with a line. There is data type of each entity and the foreign key in schema is represented by the arrow as shown in the diagram.

**Figure 3.6: Database Schema design of College Management System**

# Chapter 4: Result and Discussion

## 4.1: Result

This project was not planned in a proper manner and research was inadequate. Despite the project being weak at first, many changes were, made while building the website making it more efficient than we thought it would be. Many components and features were added later on as per the suggestion and help of project supervisors and some features could not be added due to time bound making them the limitation and future recommendation of this project.

The screenshot of the project is shown in the Annex chapter.

## 4.2: Test Cases

**Table 4.1: Test Case 1 for Login**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Test case id | 1 | | | |
| Test case description | User Login | | | |
| Prerequisites | User must be registered  User must be active  Enter the valid email and password.  Click login | | | |
| Test scenario 1 | User enter a wrong email | | | |
| Test data | Email: abc@gef.com  Password: student | | | |
| Step | Expected output | | Actual Result | Pass/fail |
| 1 | Email or Password not matched. | | Email or Password is Invalid | Pass |
|  | | | | |
| Test scenario 2 | User enter a wrong password | | | |
| Test data | email student@a.com  Password: abcd | | | |
| Step | Expected output | | Actual Result | Pass/fail |
| 1 | Email or Password not matched. | | Email or Password is Invalid | Pass |
|  | | | | |
| Test scenario 3 | | Student enter all details successfully | | |
| Test data | | Username: student  Password: student | | |
| Step | | Expected output | Actual Result | Pass/fail |
| 1 | | Homepage | Login Successful | Pass |

**Table 4.2:** : Test Case 2 for Add, Delete Questions

|  |  |  |  |
| --- | --- | --- | --- |
| Test Case ID | 3 | | |
| Test Case Description | Add Question | | |
| Prerequisites: | Question should not be empty | | |
| Test Scenario | 1.Log In  2. Type Question  3. Click on Post  4. Delete the question if necessary. | | |
| Test Data | Question: Is college closed today? | | |
| Step | Expected Result | Actual Result | Pass/Fail |
| 1.  2. | Posted  Deleted | New Question is added  Question not deleted as it has reference in table replies. | Pass  Fail |

**Table 4.3**: Test Case 3 for Add, Delete Reply

|  |  |  |  |
| --- | --- | --- | --- |
| Test Case ID | 3 | | |
| Test Case Description | Reply to a Question | | |
| Prerequisites: | Question  Reply can not be empty. | | |
| Test Scenario | 1.Log In  2. Select Question to reply  3. Click on replies  4. Type reply and click submit  4. Delete the reply if necessary. | | |
| Test Data | Question: Is college closed today?  Reply: No. | | |
| Step | Expected Result | Actual Result | Pass/Fail |
| 1.  2. | Posted  Deleted | New Reply is added  Reply is deleted. | Pass  Pass |

**Table 4.4:** Test Case 4 for Update Profile Picture

|  |  |  |  |
| --- | --- | --- | --- |
| Test Case ID | 3 | | |
| Test Case Description | Update profile picture | | |
| Prerequisites: | File Should be in jpg, jpeg or png format. | | |
| Test Scenario | 1.Log In  2. Go to Profile  3. Click on Browse  4. Select a picture and enter. | | |
| Test Data | Pic: mypic.png | | |
| Step | Expected Result | Actual Result | Pass/Fail |
| 1. | Profile Updated. | New Profile Picture is added | Pass |

**Table 4.5:** Test Case 5 for Change Password

|  |  |  |  |
| --- | --- | --- | --- |
| Test Case ID | 5 | | |
| Test Case Description | Change Password | | |
| Prerequisites: | Current Password should be correct.  Password should be of more than 6 characters. | | |
| Test Scenario | 1. Go to profile.  2.Type current password, new password and confirm password.  3. Click on ‘Change’ | | |
| Test Data | Current Password: password#1  New Password : It#is&stronG  Confirm Password: It#is&stronG | | |
| Step | Expected Result | Actual Result | Pass/Fail |
| 1. | Posted. | Password Changed. | Pass |

**Table 4.6:** Test Case 6 for Add and Delete Notices

|  |  |  |  |
| --- | --- | --- | --- |
| Test Case ID | 6 | | |
| Test Case Description | Add Notice | | |
| Prerequisites: | All the field must be filled. | | |
| Test Scenario | 1. Type notice content and click on post.  4.Delete the notice if necessary. | | |
| Test Data | Notice: Pre-Board exam for BCA fourth sem starts from tomorrow. | | |
| Step | Expected Result | Actual Result | Pass/Fail |
| 1.  3. | Posted.  Faculty deleted | New notice successfully added.  Notice is successfully deleted. | Pass  Pass |

**Table 4.7**: Test Case 7 for Upload and Delete Notes

|  |  |  |  |
| --- | --- | --- | --- |
| Test Case ID | 7 | | |
| Test Case Description | Upload Note | | |
| Prerequisites: | All the field must be filled. | | |
| Test Scenario | 1. Type notice title, select file(pdf) .  2. Select Faculty and Semester and click submit.  3.Delete the note if necessary. | | |
| Test Data | Title: Scripting Language Chapter-1  sl-chapter1.pdf | | |
| Step | Expected Result | Actual Result | Pass/Fail |
| 1.  3. | Note Uploaded Successfully.  note deleted | New note successfully uploaded.  Note is deleted successfully. | Pass  Pass |

**Table 4.8**: Test Case 8 for Post and Delete Assignments

|  |  |  |  |
| --- | --- | --- | --- |
| Test Case ID | 8 | | |
| Test Case Description | Post Assignment | | |
| Prerequisites: | User should be teacher.  All the field must be filled. | | |
| Test Scenario | 1. Type assignment title, description and due date.  2. Select file(pdf) if any.  3. Select Faculty and Semester and click submit.  4.Delete the note if necessary. | | |
| Test Data | Title: Scripting Language Lab Questions  Description: Handwritten  Due Date: 17 Sep 2023  sl-lab.pdf | | |
| Step | Expected Result | Actual Result | Pass/Fail |
| 1.  3. | Assignment Posted Assignment not deleted. | New assignment successfully posted.  Permission denied to delete the file. | Pass  Fail |

**Table 4.9:** Test Case 9 for Give Feedback

|  |  |  |  |
| --- | --- | --- | --- |
| Test Case ID | 9 | | |
| Test Case Description | Give feedback | | |
| Prerequisites: | All the field must be filled. | | |
| Test Scenario | 1. Choose the feedback should be anonymously or not  2. Type feedback content and click on post. | | |
| Test Data | Feedback: This is test feedback. | | |
| Step | Expected Result | Actual Result | Pass/Fail |
| 1. | Thanks for your feedback. | New Feedback successfully added. | Pass |

**Table 4.10:** Test Case 10 for Edit/Delete Note/Notice/Assignment/Question or Reply

|  |  |  |  |
| --- | --- | --- | --- |
| Test Case ID | 10 | | |
| Test Case Description | Edit or delete note/notice/assignment/question or reply | | |
| Prerequisites: | User should be admin. | | |
| Test Scenario | 1. Select a post to edit  2. Change necessary fields  3. Click on delete if necessary | | |
| Step | Expected Result | Actual Result | Pass/Fail |
| 1.  2. | Updated.  Deleted | Selected data has been updated.  Selected data has been deleted. | Pass  Pass |

**Table 4.2.11**: Test Case 11 for Manage Users

|  |  |  |  |
| --- | --- | --- | --- |
| Test Case ID | 11 | | |
| Test Case Description | Manage Users | | |
| Prerequisites: | Should have admin permission | | |
| Test Scenario | 1. Select a user and click on edit  2. Update some data and click Update  4.Click on close if the user is not active anymore | | |
| Test Data | Before:  user\_fullname : Student Ine  user\_email : student@1.com  ..  After:  user\_fullname : Student One  user\_email : student@1.com  ... | | |
| Step | Expected Result | Actual Result | Pass/Fail |
| 1.  2. | Updated.  Closed. | User information updated successfully.  User Account is closed. | Pass  Pass |

**Table 4.12:** Test Case 12 for Delete Feedback

|  |  |  |  |
| --- | --- | --- | --- |
| Test Case ID | 12 | | |
| Test Case Description | Delete Feedback | | |
| Prerequisites: | User should be admin. | | |
| Test Scenario | 1. Select a feedback to delete  2. Click on delete | | |
| Step | Expected Result | Actual Result | Pass/Fail |
| 1. | Deleted. | Selected Feedback has been deleted. | Pass |

# Chapter 5: Conclusion and Recommendation

## 5.1: Limitation

There are some limitations for the current system to which solutions can be provided as a future development.

1. No Forget Password Option

If users forget their password, they have to contact admin. There is no option to change password for users.

1. Change Email

To change email address, users should again contact admin.

## 5.2: Future Enhancement

As for other future enhancements, the following can be done:

1. Submit Assignment option can be added.
2. Verification process is manual it can be made automatic.
3. CSS properties can be added to make the project more creative.

## 5.4: Recommendation

Though, software has been checked thoroughly and user input is sanitized, there might be some bugs. When these are found by the user or owner and if they need to modify some section of program or user interface, We will adopt those fixes and recommendations in future versions.

## 5.3: Conclusion

This system is built in order to digitalize the college management system and automate manual things. The project has been developed as expected. It is effective for any educational institute. It has the features not found in many projects like discussion forum, permissions for users, prevention of unauthorized register and login, easy and simple interface etc which makes this system effective. It is a simple, user friendly system as user with little knowledge of computers can use it easily.

# **References****:**

[1]Ralecon, Prena, “College Management System Software – Guide”, https://camudigitalcampus.com/guide/college-management-system-software-guide, 2021, [accessed 2022 April 2o]

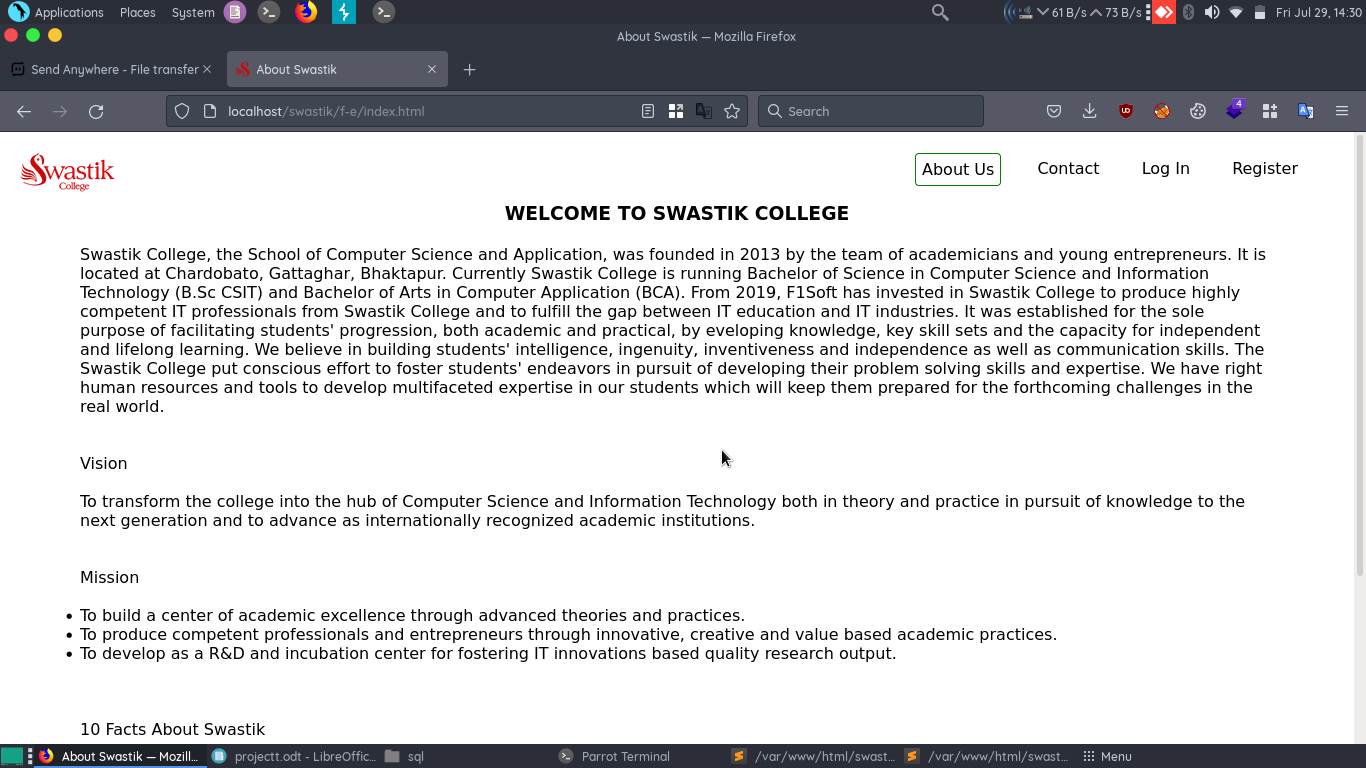
[2]Chi-Hua, “Chen Research on the Management Information System of College Education and Teaching Based on Web” <https://www.hindawi.com/journals/scn/2021/5090813/>, 2021, [accessed 2023 July 10]

[3] inGrails, “Features – Veda Complete MIS & ERP for School” <https://veda-app.com/features> , 2015 , [accessed 2023 July 17]

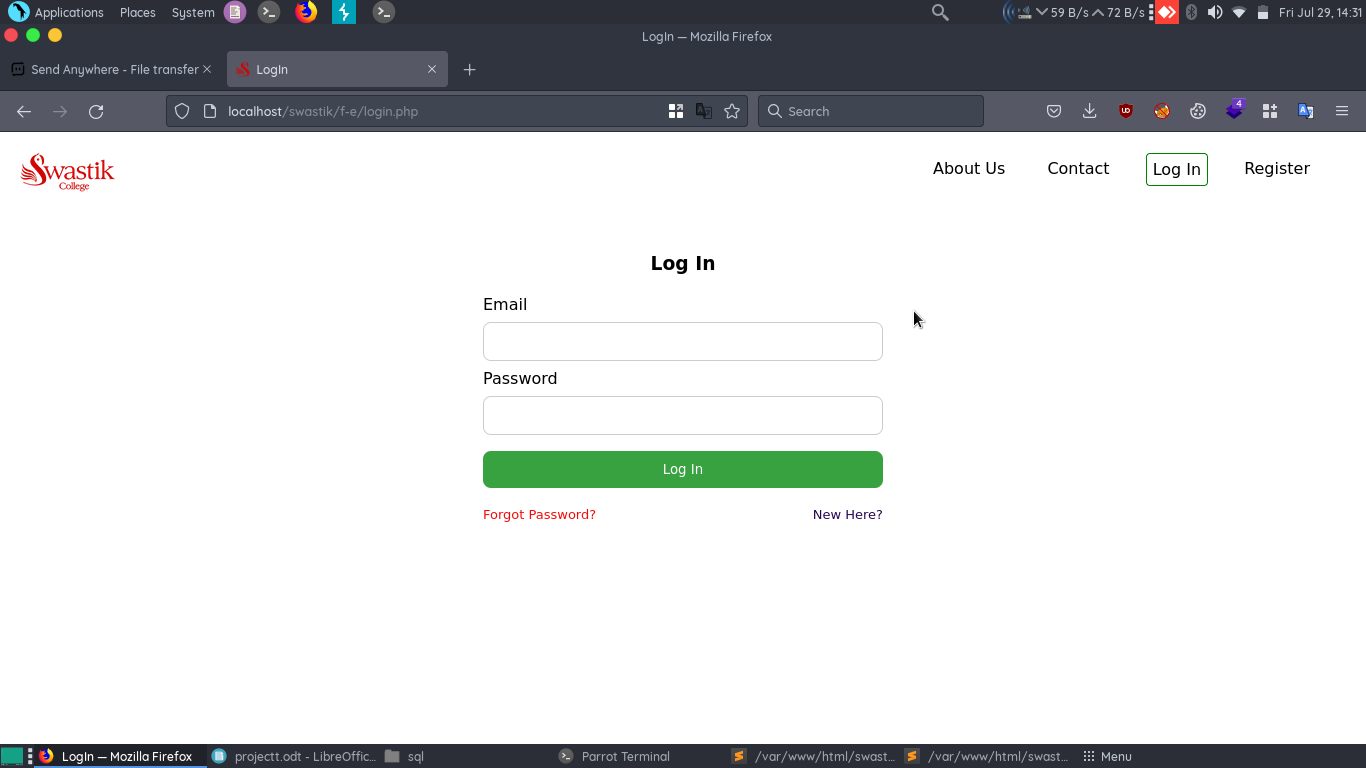
[4] Raza, Muhammad, “Final Project report of College Management System” <https://www.slideshare.net/MuhammadHusnainRaza/final-project-report-of-college-management-system>, 2020, [accessed 2023 August 9]

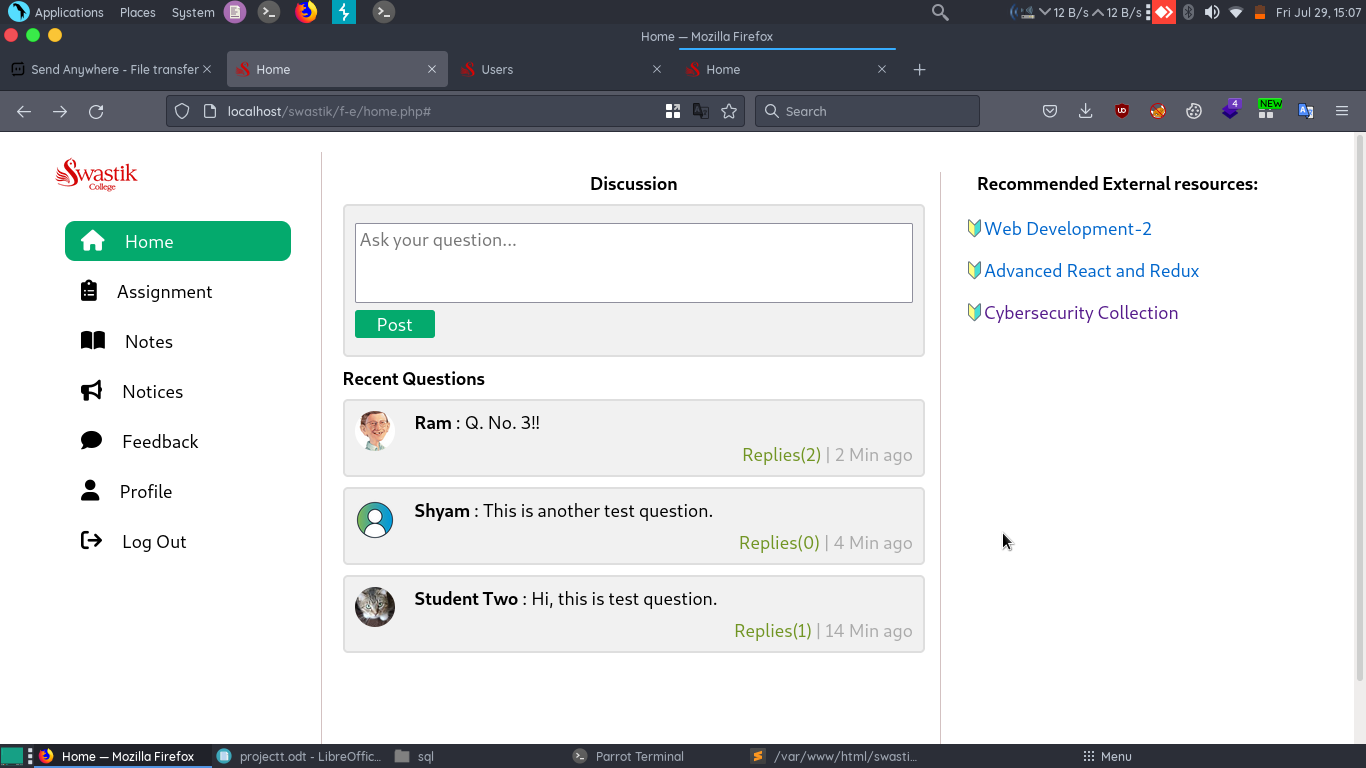
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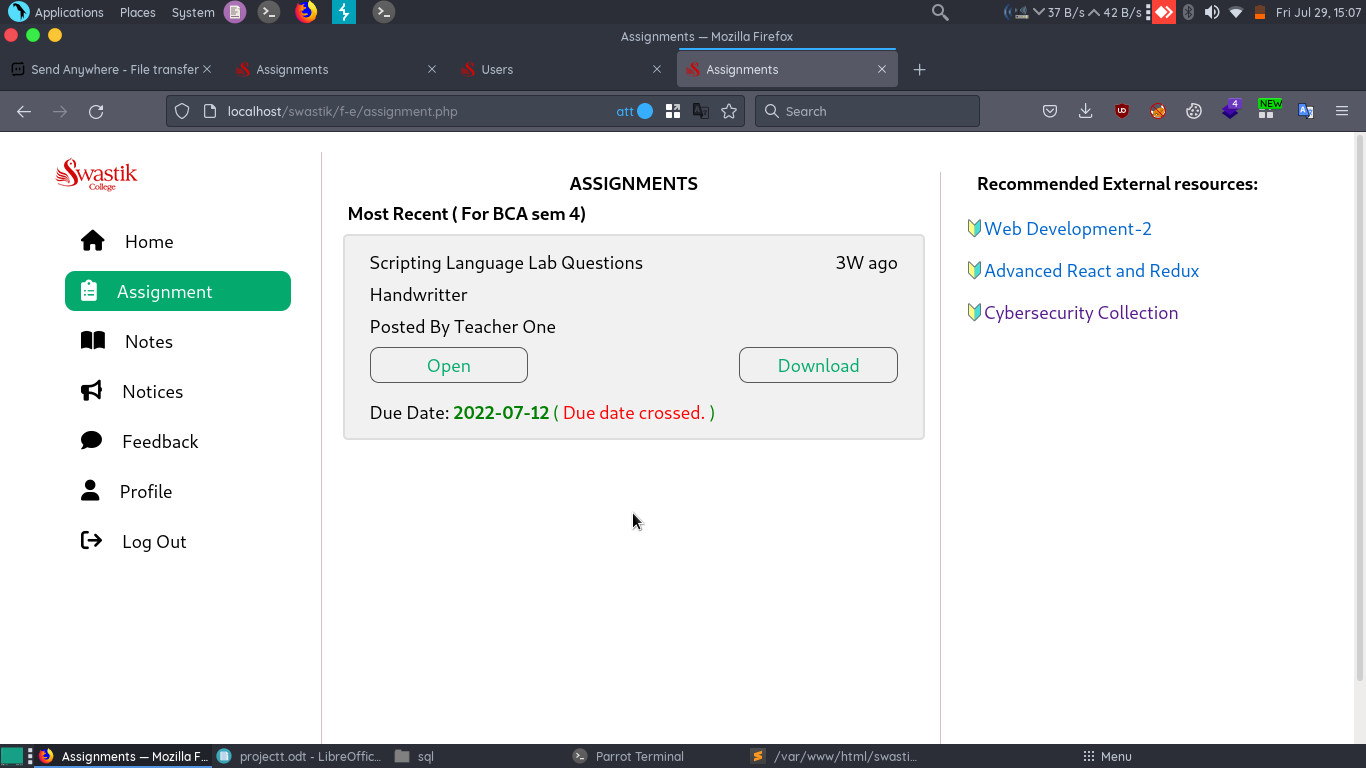
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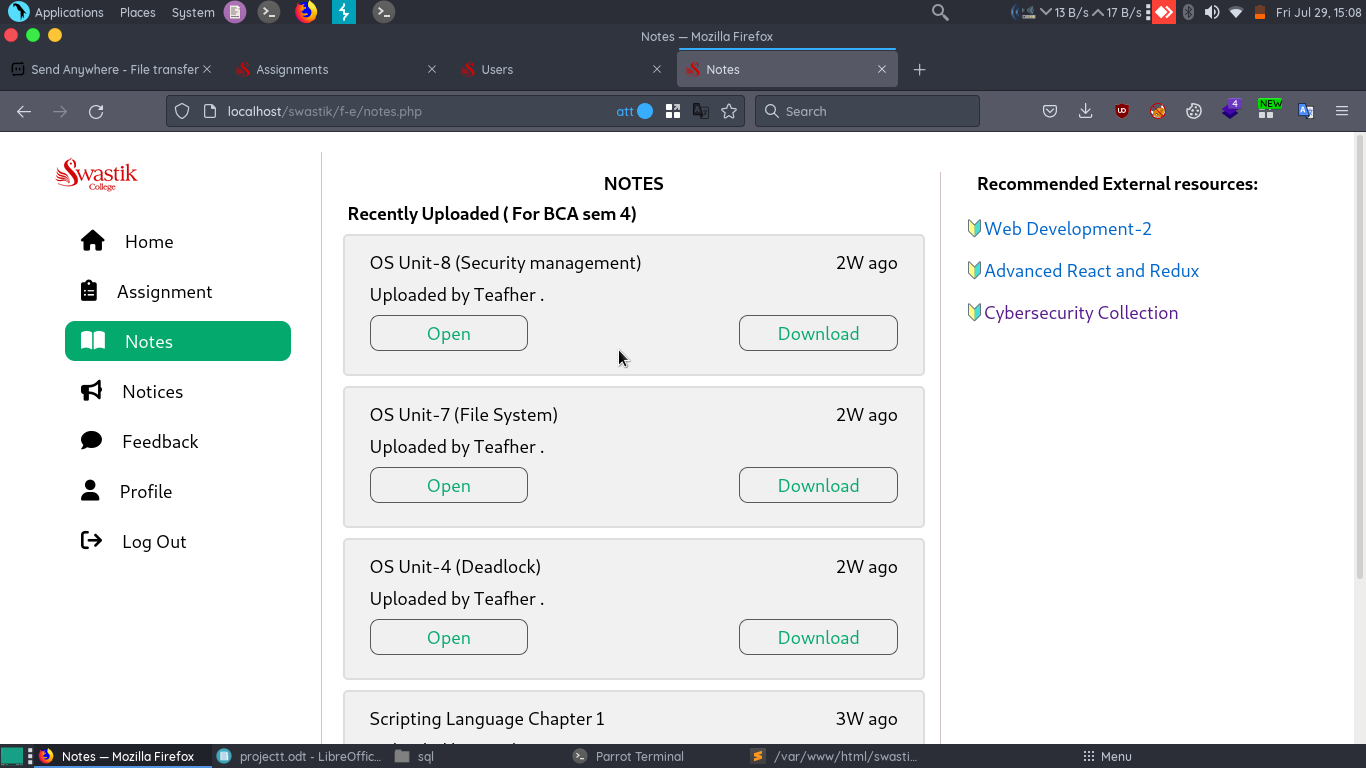
**Login Page:**

****

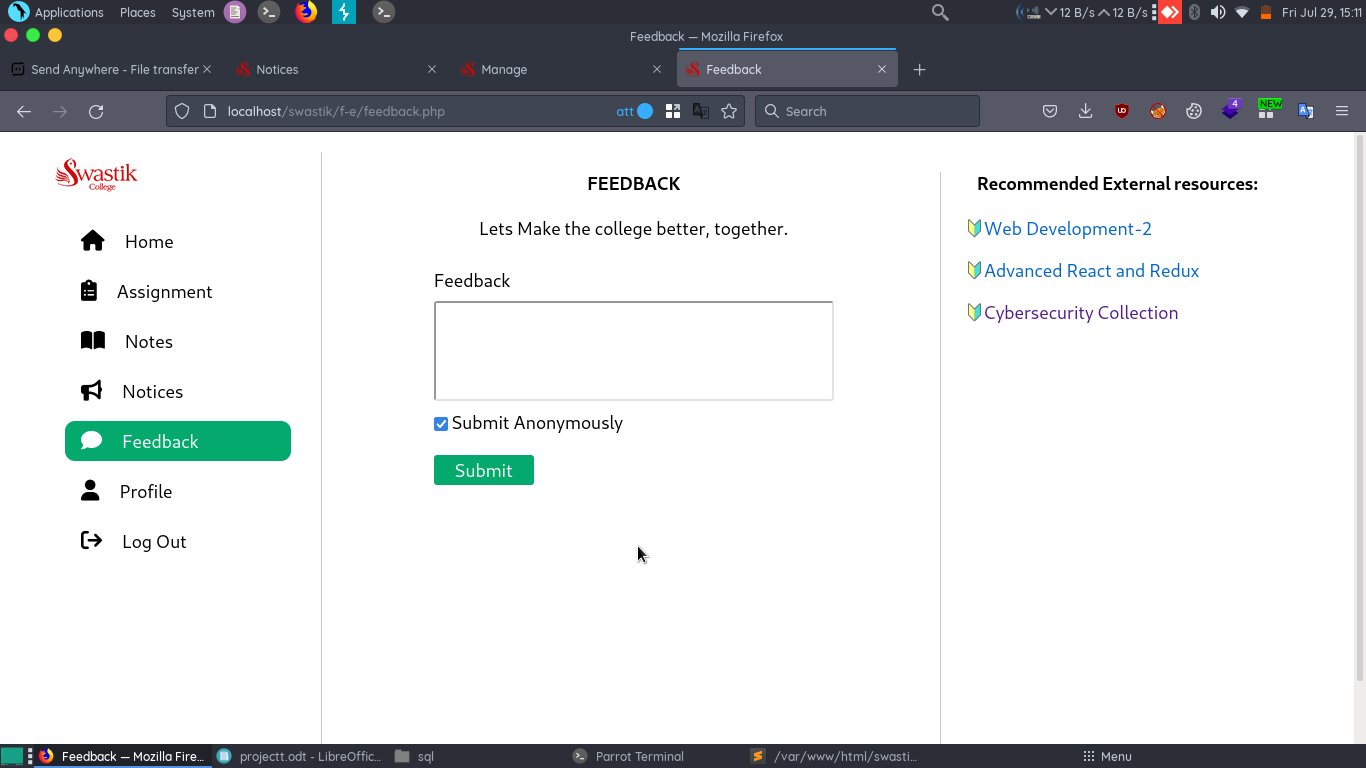
**Discussion Page:**

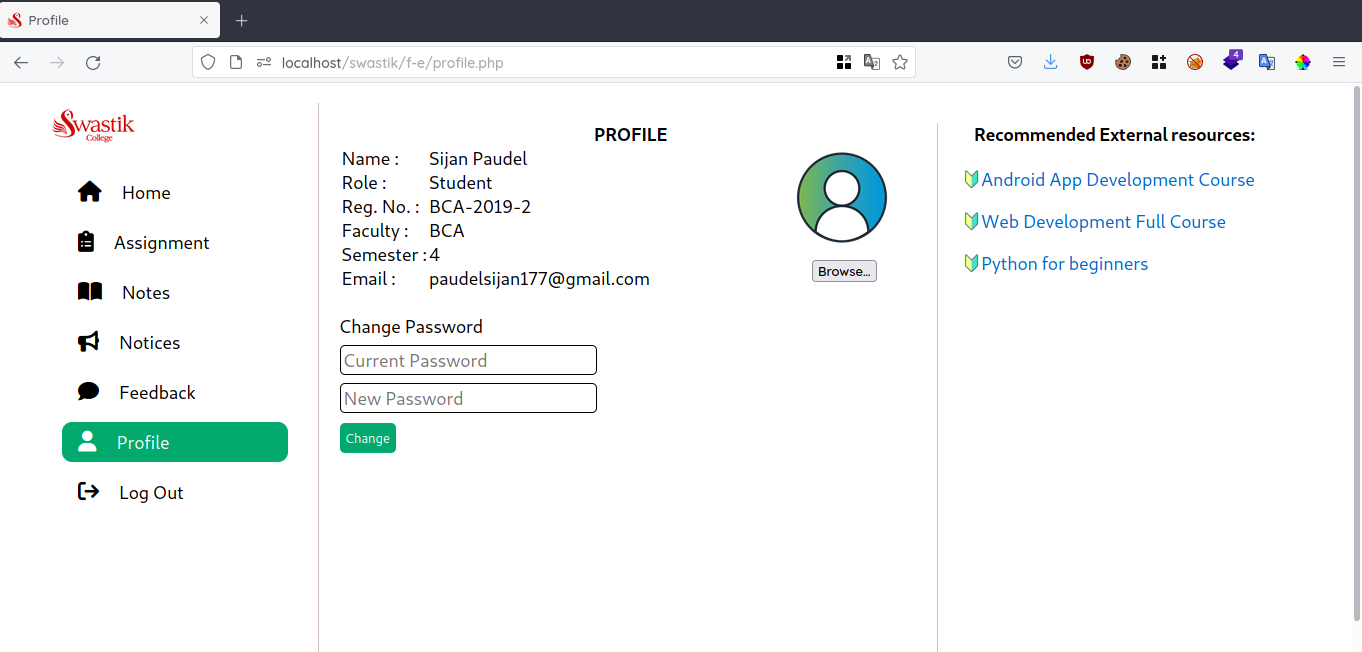
**Assignments Page:**

**Notes Page:**

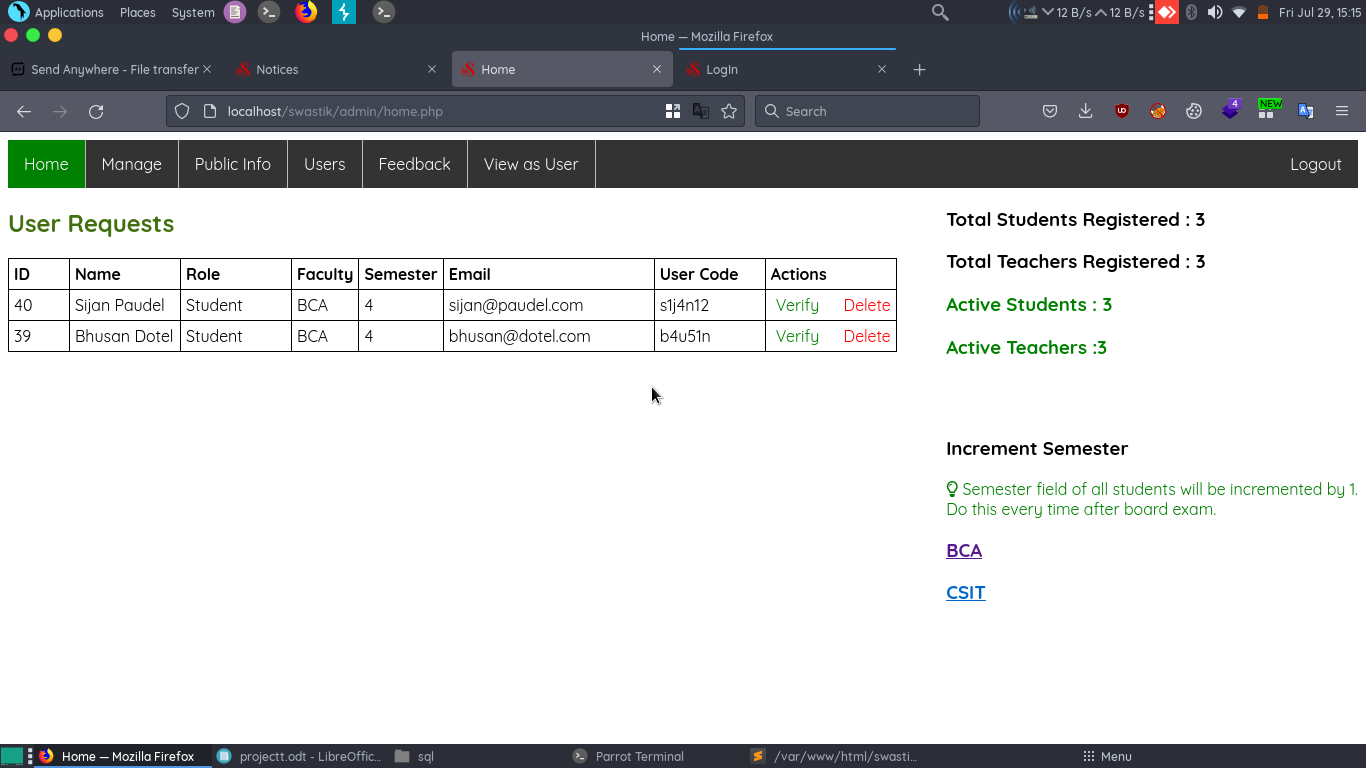


**Feedback Page:**

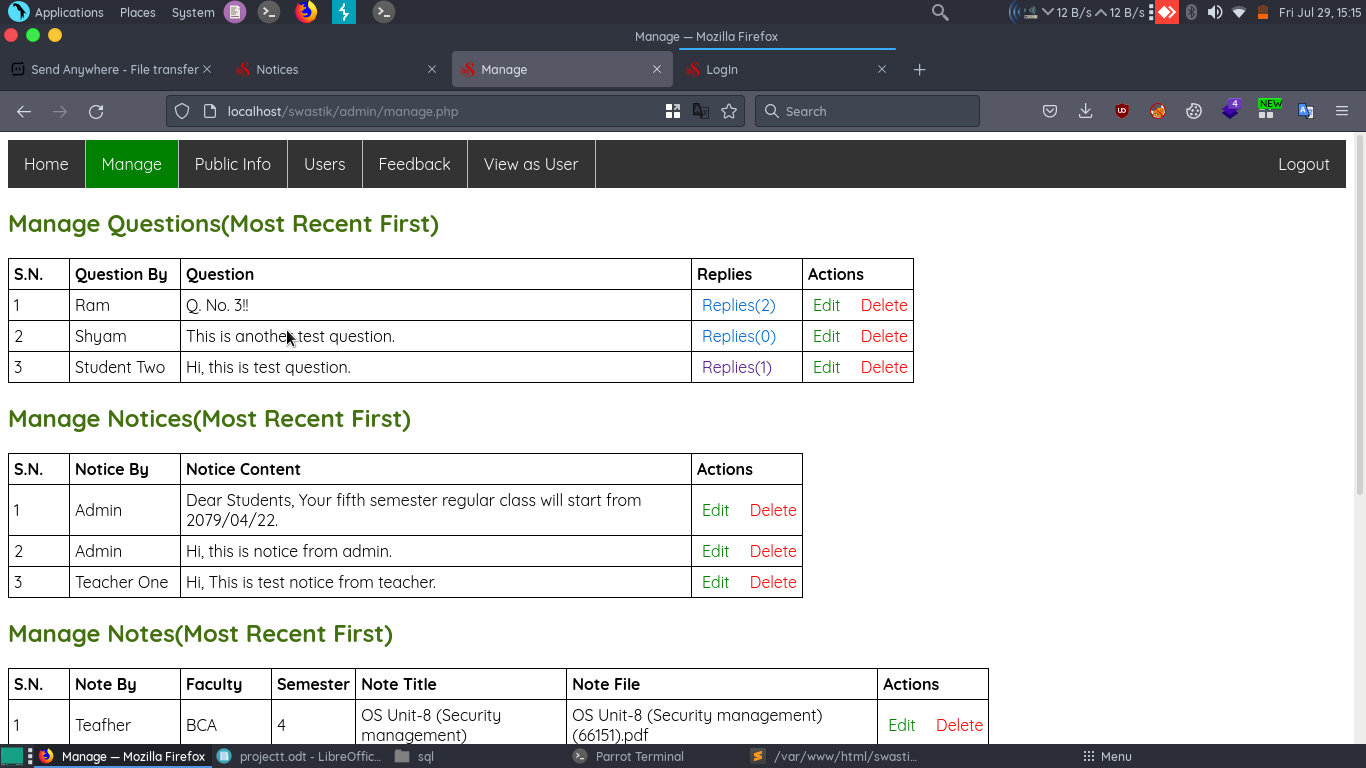


**Profile Page:**

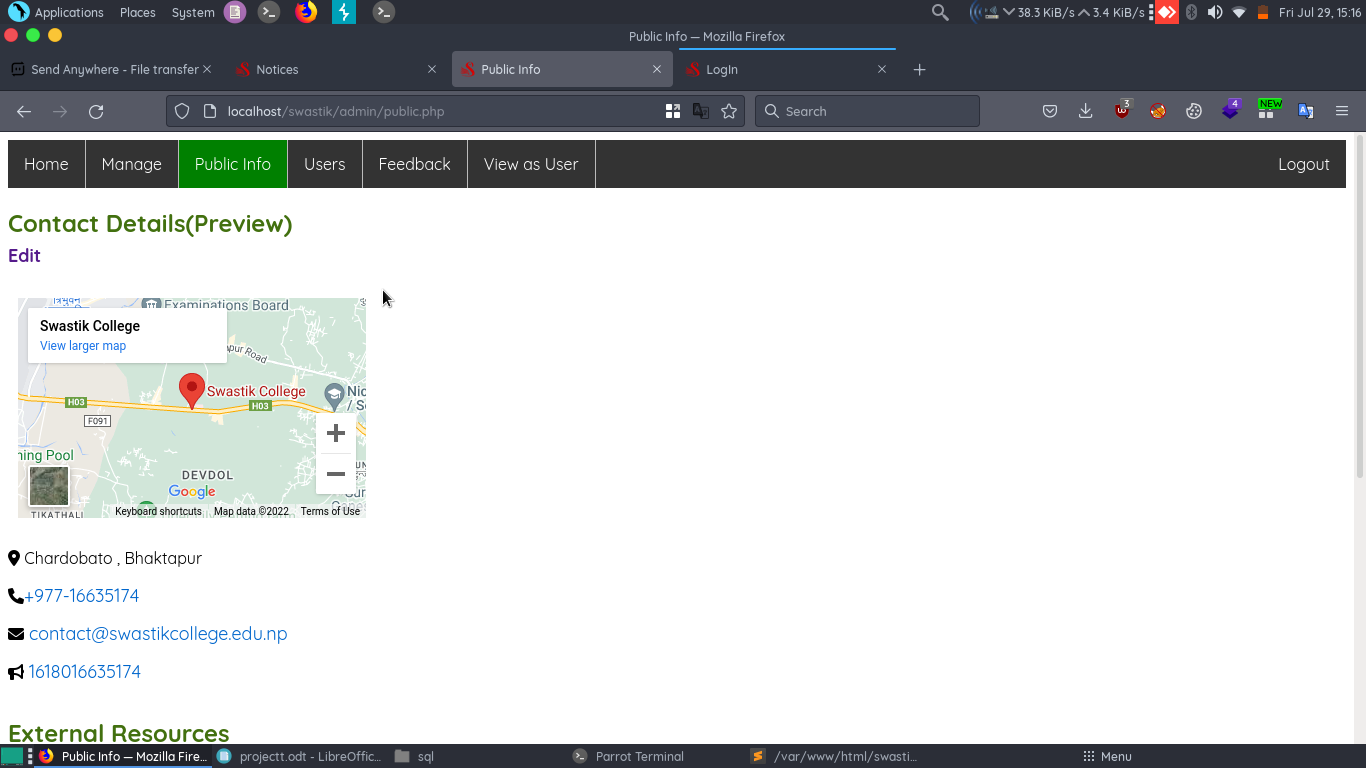
**Admin Dashboard:**

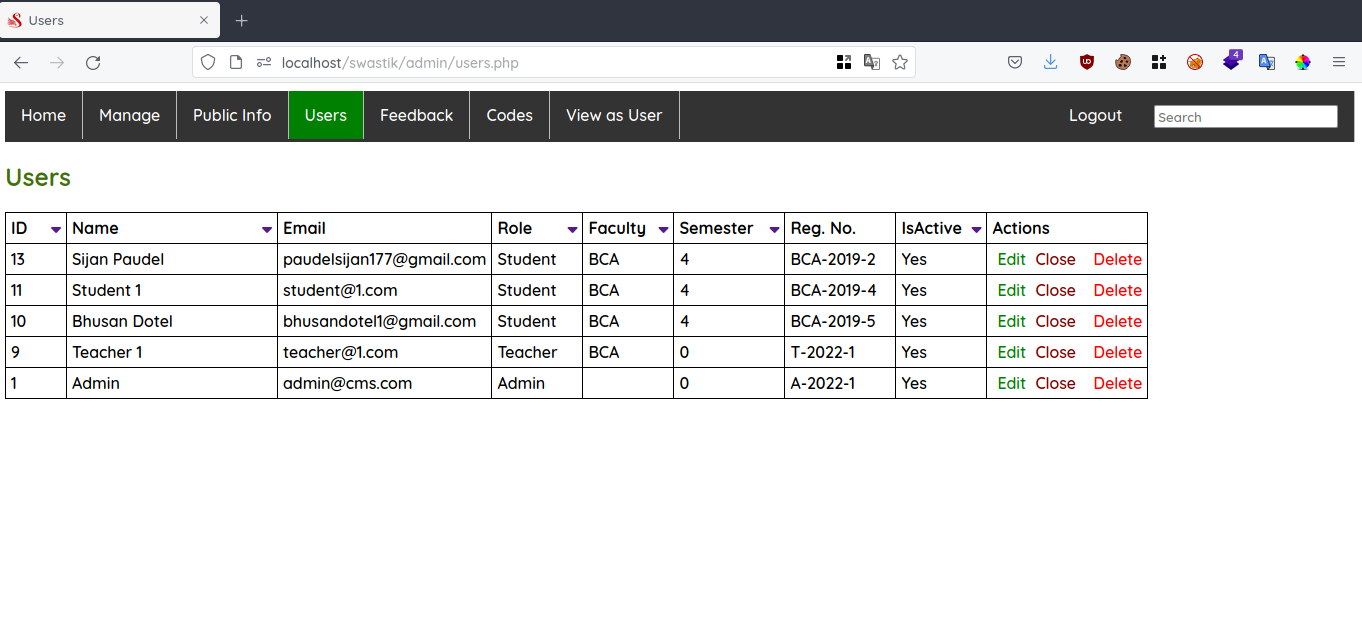


**Manage Page(Admin):**

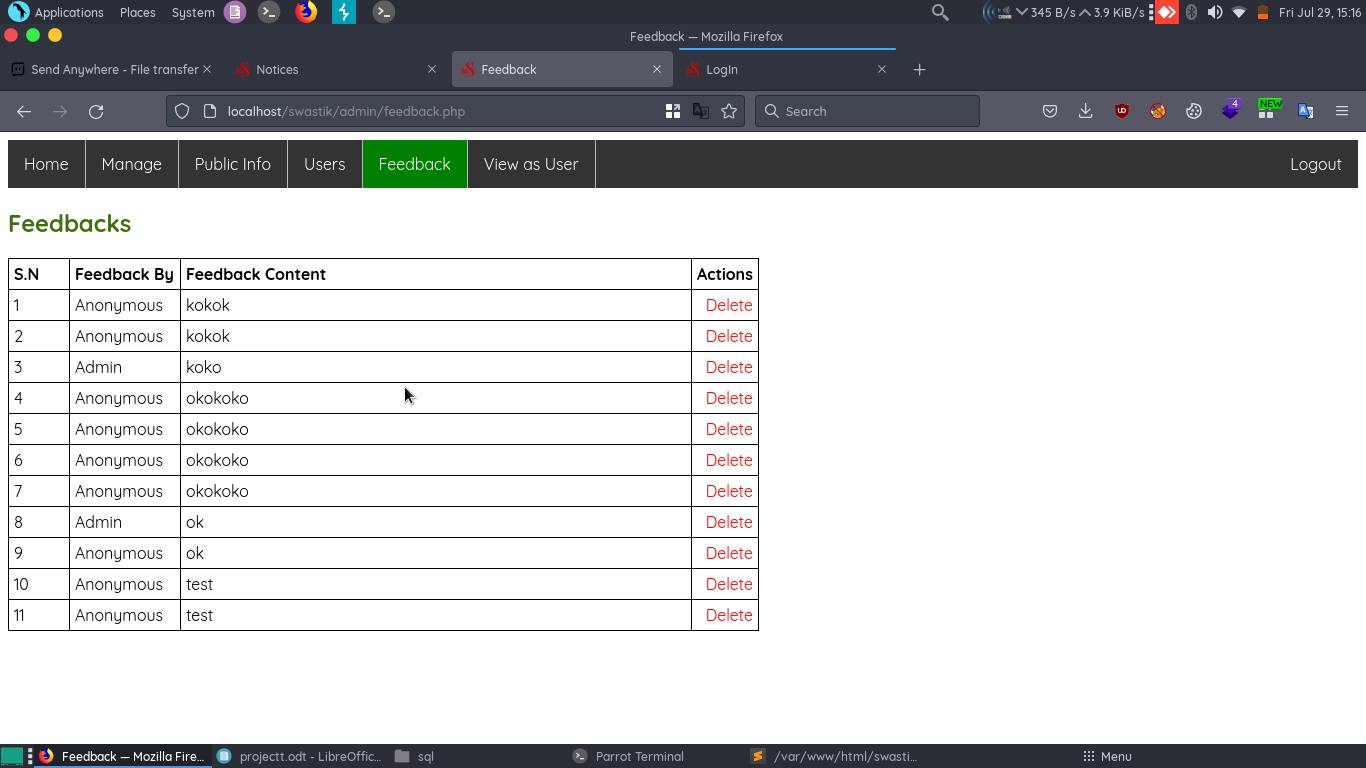
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**Contact Details Page(Admin):**

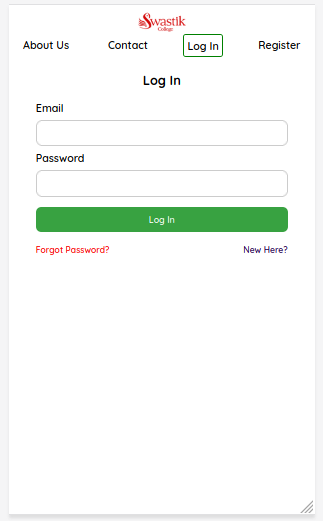
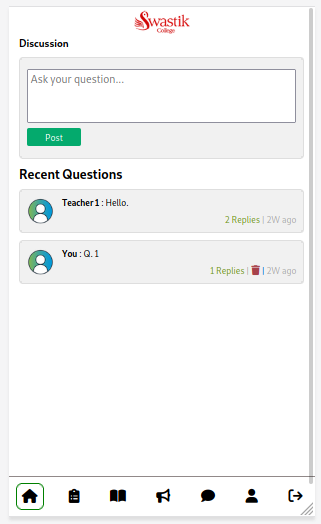


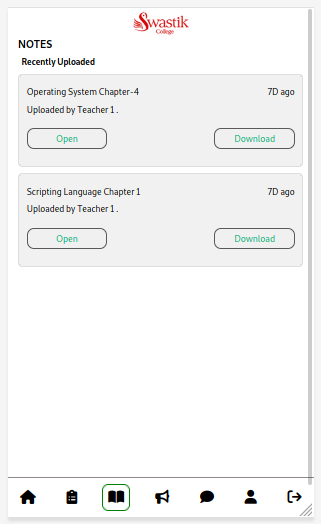
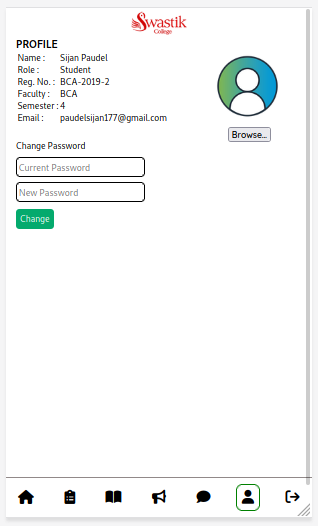
**Manage Users Page(Admin):**

**Feedback Page(Admin):**



**Responsive Design(Mobile View):**





**URL of project:**

[https://cms-swastik.rf.gd](https://cms-swastik.rf.gd/)

**Login as admin using:**

email: [admin@cms.com](mailto:admin@cms.com)

password: admin@123