1. **INTRODUCTION**

The objective of College Information Management System is to allow the administrator of any organization the ability to edit and find out the personal details of a student and allows the student to keep up to date his profile. It’ll also facilitate keeping all the records of students, such as their id, name, mailing address, phone number, DOB etc. So all the information about a student will be available in a few seconds. Overall, it’ll make Student Information an easier job for the administrator and the student of any organization. The main purpose of this project is to illustrate the requirements of the project College Information Management System and is intended to help any organization to maintain and manage personal data. It is a comprehensive project developed from the ground up to fulfils the needs of colleges as they guide their students. This integrated information management system connects daily operations in the college environment ranging from Attendance management to communicational means among students and teachers. This reduces data error and ensures that information is always up-to-date throughout the college. It provides a single source of data repository for streamlining your processes and for all reporting purposes. It has a simple user interface and is intuitive. This ensures that the users spend less time in learning the system and hence, increase their productivity. Efficient security features provide data privacy and hence, increase their productivity.

**1.1 About the project**

As we know that, a college consists of different departments, such as course departments, fees management, library, event management etc. Nowadays applications and uses of information technologies is increased as compared to before, each of these individual departments has its own computer system to do their own functionalities. By having one main system they can interact with each other from their respected system by having valid user id and password

**1.2 Existing System**

The objective of College Information Management System is to allow the administrator of any organization the ability to edit and find out the personal details of a student and allows the student to keep up to date his profile. It’ll also facilitate keeping all the records of students, such as their id, name, mailing address, phone number, DOB etc. So, all the information about a student will be available in a few seconds. Overall, it’ll make Student Information an easier job for the administrator and the student of any organization

**1.3 Proposed System**

The main purpose of this project is to illustrate the requirements of the project College Information Management System and is intended to help any organization to maintain and manage personal data. It is a comprehensive project developed from the ground up to fulfil the needs of colleges as they guide their students. This integrated information management system connects daily operations in the college environment ranging from Attendance management to communicational means among students and teachers. This reduces data error and ensures that information is always up-to-date throughout the college. It provides a single source of data repository for streamlining your processes and for all reporting purposes. It has a simple user interface and is intuitive. This ensures that the users spend less time in learning the system and hence, increase their productivity. Efficient security features provide data privacy and hence, increase their productivity.

**1.4 Time schedule for completion of the project work**

The Project schedule activities will consist of following:

1. Forming the Team

2. Selecting the Project Title

3. System Requirement Collection

4. System Design

5. Acquiring the required resources

6. Coding

7. Testing of the Application

8. Deployment

1. **SOFTWARE AND HARDWARE SPECIFICATIONS**

**2.1 Hardware Requirements**

|  |  |  |
| --- | --- | --- |
| Processor | : | Intel P-IV based system |
| Processor Speed | : | 2.0. GHz |
| RAM | : | 1GB |
| Hard Disk | : | 40GB to 80GB |

**2.2 Software Requirements**

|  |  |  |
| --- | --- | --- |
| Database | : | SQLPARSE |
| Backend | : | DJANGO |
| Frontend | : | HTML, CSS |
| Scripting language | : | JAVA SCRIPT |
| IDE | : | VS CODE |
| Technology | : | PYTHON |

1. **LITERATURE SURVEY**

**3.1 PROJECT OVERVIEW**

**COLLEGE ERP SYSTEM**

In College ERP System we use Python and SQL parse database. This is the project which keeps records of student details.

1. **Dashboard:**In this section, user can briefly view student performance on daily basis, monthly basis and yearly basis.
2. **Attendance:**In this section user can manage the attendance of the students
3. **Time Table**: In this section, student can view timetable of a day and periods on time
4. **Profile**: In this section, user can update his/her profile.
5. **Change Password**: In this section, user can change his/her passwords
6. **Logout**: Through this button, user can log out.

**3.2 System Requirement Engineering**

**3.3 INCEPTION**

Inception is a process of establishing a basic understanding of the problem and the nature of the solution. This includes the need for this software, identification of stakeholders and defining multiple viewpoints.

**3.3.1 What is the purpose of this project?**

There is currently an ERP system in our college. But not everyone is happy with the system. While it is a step towards automating the college activities, it comes with its own set of problems. This project is designed to implement a college ERP system to eradicate some of these problems and add some features of our own that would add value to system.

**3.3.2 Why do we need ERP?**

Nowadays, in schools and colleges, it is very difficult to manage each and everything manually. Supervising and maintaining the whole database of a school or college can be time-consuming and challenging especially if it’s done on a regular basis. So, we need to handle and manage everything smartly. To solve this problem ERP (Enterprise Resource Planning) is used. ERP software makes it easy to track the progress of every department of school and automate different functions. With ERP everything can be seen on a single dashboard. The administrator can manage the college from anywhere. The possibilities of maintaining the whole database of a college with ERP software are endless. Some of the prominent roles of ERP are:

• Manages the office and automates different functions.

• Helps in long-term management and planning of all departments of college.

• Eliminates the need for having multiple management software for each department.

• Daily activities like attendance can be digitalized and automated.

• Leave module for teachers can be automated.

**3.4 IDENTIFICATION OF STAKEHOLDERS**

Enterprise Resource planning implementation is a difficult and complex decision where it involves people issues more than technological issues. Identification of stakeholders is a key step during the process of ERP implementation, because if done improperly, it will lead to failure of the implementation project. The stakeholders are listed below:

**3.4.1 Teachers**

Teachers are the key stakeholders of the college ERP. Because they are the one who manage, edit, update the contents of the database of students such as attendance, internal marks, CGPA etc... It also helps them to assign their class to other teachers when they are on leave. This makes it easier to identify who among them are free to take the class at that time. So this software help them reduce their overhead and make their tasks easier and simple.

**3.4.2 Students**

Students are end users of ERP software. The attendance, internals marks uploaded by the teachers are viewed by students. It helps them track their attendance status. It also helps them to communicate with teachers and their classmates. So, students make up another set of stakeholders of this software.

**3.4.3 Administrator**

College administrator is responsible for maintaining the database of the college. They will have the privilege to modify the database i.e., to add/remove students/teachers/staff, update information regarding each of these. It is their responsibility to maintain the database of students who pass out from the college and who freshly get admission to the college. So, the Administrator play a major role in the ERP.

**3.5 Viewpoints**

**3.5.1 Teacher’s viewpoint**

For a teacher, this software must be easy to use. It should be easy to find different modules like attendance, leave module, internals marks, result etc. Teachers are the one who update the contents of the database, so it should be update save modify It.

**3.5.2 Student’s viewpoint**

A student can only view the information about himself, other than that everything will be hidden from them. They will not have the option to edit anything. So, the graphical user interface must be good. They expect it to be functional.

**3.5.3 Administrator’s viewpoint**

Administrator will have the privilege to view all the information about the college. They will have the option to track goals like, Average marks of all the students in a subject, Average attendance of all the students of a class etc...

**3.6 ELICITATION**

When we started the project, we decided to collect the information from a couple of stakeholders like teachers, administrators, students and parents. They stated their role in the ERP system, their problems, likes and dislikes, problems they are facing with the software and how it is implemented

**3.6.1 Teachers**

We had an opportunity to meet our college Computer Application Department Prof. K. Ramakrishna Reddy and Prof. Ramakrishna CN They gave us an idea about how our college ERP was working and explained about their role in the ERP. We asked the following questions

**Can you explain the attendance entry process in detail?**

Generally, just like the students, even teachers have their own user ID and password for the login purpose. There will be a column reserved for attendance purpose in a hierarchical manner. First there will be two columns class and subjects. Under the class column there will be a list of all the classes allotted to the faculty. On the other column there is subjects which is further divided into theoretical subjects which are of 4 credits and integrated subjects which are of 5 credits for the university batch students. Since there are autonomous batch students who are yet to complete their degree there are separate columns reserved for them since their pattern is different from the university syllabus. They will be having theoretical subjects of 4 credits each and they will also be having separate lab sessions of 1.5 credits each.

**Can you explain how application for leave is managed in the ERP system?**

Then there will be a column for the type of class. In this there will be further two types. Regular classes and alternate classes. Regular classes are those which the faculty handles for the allocated class as specified in the time-table. Alternate classes are those which the faculty handles in the absence of another faculty. When the faculty is on leave, it must be informed in the ERP such that the message goes to the professors and at the same time another teacher who is free. If the faculty wants to take extra classes due to the incompletion of the courses, then they should inform the students in the forum about the extra class and they can handle it Generally, for the teachers there are basically 4 types of leave.

1. Earned leave

2. Restricted leave.

3. Casual leave.

4. Sick leave.

**What are problems that we face with the current ERP system?**

The problem with the ERP software is if the faculty applies for leave and wants to allocate the class to any other faculty, then the request goes to all the faculties of all the departments. This should not happen because other department faculty cannot handle the class for any other department i.e. if the faculty of Computer Science department applies for the leave and if the request is sent, it must be sent to the faculties of the Computer Science department only and not for any other department like Civil, Mechanical, E&E, and so on. When the faculty is inserting the attendance into the system, there must be a separate space for the faculty to fill what topics they have covered in the class. It will be time consuming for the faculty to enter the topic every time. So, for this purpose the software must be designed in such a way that it inserts the topic automatically. Firstly, all the topics and the duration for the faculty in which the faculty must cover must be mentioned. And then the faculty must investigate it and cover the syllabus according to the plan. This can also keep a track of the lecturer what they are teaching. If the doubts are raised by the students, then that would lead to shortage of time to cover the syllabus. So, for this purpose the faculty can have the freedom to extend the duration to cover those topics by handling extra classes when the students are free. For taking the extra class, the faculty must block in the time table and it must be visible to all the faculties of that class so that there would be no collision in handling the extra class. Once if the faculty enters the attendance and if they press lock option, then there won’t be any option to change the attendance of the students. Lastly, the teachers would like it if they could enter the attendance in the class itself. This would minimize the paper work and they could update the details at any place and at any time.

**What do you expect from the module the lets you enter the marks of the students?**

There will be another section to enter the CIE of all the students. The internals will be for 20 marks and when the faculty enters it into the ERP, it must automatically convert it into 10 marks. Generally, there will be 5 events. There will be 3 internals, followed by two events such as quiz, project. If the student scores below 50% of the allocated marks in the subject, then there must be a warning message sent to the student to score more marks in the upcoming internals. At the end of all the events if the student could not mark the 50 marks, then there will be a make-up test conducted by the faculty so that the student would be having another chance to come up to the mark of 50%. This make-up test marks must be altered with the minimum marks of the CIE scored. And the final CIE marks should be displayed and be stated that the student is eligible or not eligible to take up the Semester End Examination. If the student is not able to take up the CIE due to personal reasons or if he is representing the college in any form of the activity, then it must be brought into the notice of the lecturer and the leave can be availed. If the student is ill, then the medical certificate must be attested, and a letter must be sent to the HOD to take up re-test. After the faculty enters the CIE there must be an option to save the CIE marks. When the CIE marks are saved then the students will not be able to see the marks in their marks. They can view their CIE only when the marks are locked by the faculty. If the faculty locks the CIE, then there would not be any chance to change the CIE. The CIE must be locked after confirming the marks with the students only.

**3.6.2 Student**

We met several of our classmates and asked them some questions on behalf of the students in the college.

**As a student, what are some problems you are facing with the current ERP system?**

The ERP status was not updated regularly, and they could not track their attendance status as the app would crash. The GUI that is used in the interface is not up to the mark. It is difficult to keep the track of the attendance and the CIE. It would be easy if the attendance would be shown in a calendar like format so that it would be convenient and can also keep a track of the status of the attendance. There should also be forums where the teacher and the students are active. This will help the students in many ways such as studies, assignments, projects and so on. There should be interaction with the student-student and student-teacher so that the students can clear their doubts with any teacher as well as any student at any point of time. The forum will also help the students in conveying the information to all the students at a faster rate. For the students who were in supplementary batch, they could not attend the first few weeks of class as they had exams. But, in the ERP they were marked as absent which made their attendance drastically low. When the students are into college activities such as LCC sessions, IEEE sessions, representing our college in sports or any other activities then students are marked absent. There must be another way to handle these problems so that there will be justice for the students for their hard work

**3.6.3 Administrator**

We met the college administrator and asked the following question

**What are your requirements from the ERP system as an admin?**

As an administrator, they deal with large amount of data and functions. The system must be modular with a simple interface. The admin performs many functions on the database. These include searching for a record, add, update and delete a record. Thus, their interface needs to be quick and searching for records in the huge database must be optimized.

**3.7 Elaboration**

For the College ERP project, there are many classes of end users. These include the college staff, students and admin. As mentioned in the elicitation section, we talked with several stakeholders of different classes and collected their requirements. The requirements of the different classes were diverse. Some of them were in unison and some were in conflict. Thus, elaboration and later negotiation is required.

**3.7.1 College staff**

College staff are key stakeholders and use the ERP system the most. Thus, it is essential to cater to their needs first. Among the staff there are several different roles. For each role, The ERP system will have a different view based on the requirements of that group. Among the staff the requirements of the various groups are described below.

**3.7.2 Teaching staff**

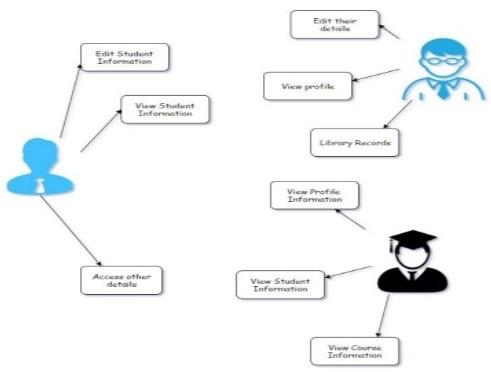
Teaching staff make up most of the staff. A teacher expects the ERP system to be easy to use, reliable and reduce the work load. Each teacher belongs to department and are assigned to a class of students with a course. So, the teacher should only be able to view and manipulate the data of the students that they are assigned to. The teachers’ involvement In the ERP System, is to enter the attendance, the internal marks, the semester end examination marks. They will also have other features which include availing leave and managing a lecture plan for each course. For Attendance management, the teachers expect a compact and functional interface. An interface where teachers use minimal effort to manage the attendance status of the students. The features expected for the attendance are to ability to enter the attendance to the entire class at once, edit the attendance of each individual student. Also, in the event of leave, they should be given an option of assigning the class to another teacher, who takes a course for the same class. In the event of entering internal marks and semester end examination marks, the teacher enters the marks for each individual student. This is initial a draft and can be edited. The students review the marks and verify. If there are any mistakes, the student notifies the teacher and the mistakes are corrected. After certain amount of time, when all the marks are confirmed, the marks are ‘locked’. i.e., After locking, the marks cannot to changed. When a teacher applies for a leave, there are many options for different categories of leave. The first category is casual leave, this is for general purposes. Restricted leave can be availed only on specific days given by the college. Lastly, earned leave is an option given to each teacher for a period of 15 days.

**Head of Department (HOD)**

The head of department is a part of the teaching staff but has special privileges. They manage the operations of each department. The HOD could still conduct courses for students. So, they will have all the features given to a teacher. Also, as the HOD, they will have access to the records of every teacher, courses, students who belong to the same department.

**Technical staff**

The technical staff provide technical support to the teaching staff. This includes technical support in laboratories such as maintaining the functioning of computers in labs, maintaining the equipment in their respective departments. Unlike the teaching staff, they do not conduct classes. Their role in the ERP system is to provide support to other staff through communication. Also, they have the feature to avail for leave just like the teachers.

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* + 1. **Students**

Students are another class of end user. In the ERP system, students can view information regarding their attendance status, internals marks, Semester end examination marks, noti cations from the college administration etc. A student expects the ERP system to be aesthetic and functional. A student should only be able to view information about himself.

Students generally want to nice graphical interface that provides a lot of information. In the case of attendance, they would like to see additional information other than just the number of classes attended. They would like to see day-wise attendance so that they can keep better record of their daily classes. Students also requested for a detailed view of attendance of each subject in a calendar form.

Lastly, another feature that students would like to see is the addition of communication and feedback capabilities in the ERP. Students nd it tough to communicate with other students with common interests as there is no common communication medium in the college. A forum type infrastructure is required in the system.

* + 1. **Administrator**

An admin holds all the privileges of the ERP system. The admin has access to all the databases in the system. These include student database, teacher database, courses database and several others. Their job is to maintain the systems and addressing the problems faced by the other users.

The admin needs adequate resources and the right tools. The admin expects a simple interface where they can easily access the required information.

* 1. **Negotiation**

College ERP system is vast with a lot of desired features and functionality. Each stakeholder gives their list of requirements. As a project with four group members, we do not have the resources and tools to implement all the requirements. Thus, it is essential to add a balance among the various stakeholders where they can be satisfied with the outcome of the project. This is achieved through negotiation among the various classes of stakeholders.

It is in our interest to develop a Webapp that is functional, reliable, consistent and easy to use. We collected the requirements from the different stakeholders that include, the teaching staff, technical staff, students and the administration. We reviewed the list of requirements and made a list of feasible and non-feasible requirements. We meet the stakeholders again and explain why some requirements were not feasible. For example, the leave module for the teachers can not to implemented as that feature has a lot functionality that is beyond the scope of this project.

We also found that some requirements from different stakeholders were convicting. For example, the students had requested for an option to appeal wrong marking of attendance or marks by the teacher. But the teachers were against this feature as that would increase the burden on the teachers and there was also a possibility of false usage of this feature by the students.

* 1. **Specification**
     1. **Introduction**

**Purpose**

The purpose of this project is to develop a College Management System that helps the teachers and students in easier management of college activities such as attendance, marks.

**Intended Audience and Reading Suggestions**

This project is intended for staff and students of Acharya Institute of Graduate Studies. This document has been made under the guidance of college professors. This document has been organized into Overall description followed by the features and then the functional and non-functional requirements. The document be read to desire of the reader.

**Project Scope**

The project is designed to help the teachers and students manage their college activities. It consists of relational databases of students, departments, faculty, courses of the entire university. Using these databases, various functions that include Attendance management, marks management and leave management are provided. Within attendance management, a teacher can enter the attendance status of each student for each course with their respective dates. Similar to attendance, Internal and Semester end marks can also be entered for each student.

**References**

* Software Engineering-A Practitioners approach by Roger S Pressman
* Fundamentals of database systems by Ramez Elmarsi and Shamkant Navathe
  + 1. **Overall Description**

**Product Perspective**

This project is modelled based on the current ERP system in the college. Students and teachers face several problems while using the system. Therefore, we wanted to build a system that has lesser number of features than the current system but, has more functionality.

**Product Features**

Each teacher will be able to enter attendance and marks for their respective students. Each student will be able to view the attendance status for their respective courses.

The teachers will be able to apply for various types of leave directly through the system. The students will be able to Communicate and provide feedback to their teachers.

The students will have access to a forum page where they are communicate will each other.

The administrator will be able to view and update information such as departments, classes, teachers, students, courses.

**User Classes and Characteristics**

There are several types of end users for the college ERP system. They are broadly divided as Students, Staff and the Administrator. Each of these classes have their own set of features.

The student should have the following features:

View the Attendance status of the courses to which they are enrolled. View the Marks of the courses to which they are enrolled.

View the notification from the college administrator.

Communicate or give feedback to their respective teachers. Communicate with other students of the same university.

**It should have the following features:**

1. Access to the information of all students that attend their courses. Add and edit the Attendance status of those students.
2. Add and edit the exam marks of those students. Avail the different types of leave.
3. Swap classes with other teachers who teach for the same class.
   * 1. **System features**

**Expected requirement: Student and staff information**

Description and priority Information regarding students, teachers and courses are stored in the database. Every user can view only certain information based on their user class. For example, a teacher can view student and course information that they are handling. This feature is of high priority as the information must be viewed by only the authorized users.

**Functional requirements**

Each user shall be able to view information in the database based on their user class. The administrator shall be able to view all the information in the database.

**Normal requirement: Attendance and marks entry**

Description and priority Attendance and marks entry is the main feature of the College ERP system. Hence, the priority is high. Teachers update the attendance and marks of the students who are part of her class. Students can view their respective Attendance and marks of the courses they have taken.

**Functional requirements**

Teachers shall be able to view, update and edit the attendance and marks of the students, part of their class.

Teacher shall be able to take extra classes, switch classes with other teachers.

**Exciting requirement: Communication among students and teachers**

Description and priority Students and teacher will be able to communicate with each other directly using the ERP system. Students may give their queries and feedback to a teacher and they may respond accordingly. The priority of this feature is low as cost of implementation could be very high. A simple version of this feature is to be implemented.

**Functional requirements**

Students shall be able to communicate with their teachers by sends personal messages. Students shall be able to communicate with other students through a forum section.

* + 1. **External Interface Requirements**

**User Interfaces**

The User interface is made using Bootstrap. Firstly, there will be a simple login page separate for students and teachers. Each student and teacher will have a unique interface. There will be a fixed sidebar with links to all the modules. The teachers will be able to view their respective students and update their attendance and marks using an effortless interface.

**Hardware Interfaces**

Since neither the mobile application nor the web portal have any designated hardware, it does not have any direct hardware interfaces. Any browser can be used to access the webapp.

**Software Interfaces**

The following is a list of software used in making of the project.

1. Operating System: We have chosen Windows operating system for its best support and user-friendliness.
2. Django: We have chosen to use Django for the back-end of the website as Django is a simple python framework and is suitable for beginners.
3. Database: We are using SQLite database, which comes as default with Django.

**Communications Interfaces**

This project is to be deployed an online website. All the users can connect to the database server from anywhere and have access to their information.

* + 1. **Non-functional requirements**

**Safety requirements**

If there is extensive damage to a wide portion of the database due to catastrophic failure, such as a disk crash, the recovery method restores a past copy of the database that was backed up to archival storage (typically tape) and reconstructs a more current state by reapplying or redoing the operations of committed transactions from the backed-up log, up to the time of failure.

**Security requirements**

The database contains sensitive information of all the students and staff. Therefore, optimal security measures must be taken to ensure data is safe from unauthorized users.

**Software Quality Attributes**

1. Availability: The users must always be able to view their information so that they can keep track regularly.
2. Correctness: The information about attendance and marks must be correct to not feed wrong in-formation to the users.
3. Portability: The users access the ERP from various platforms such as desktops and mobile phones. The webapp must be portable to all platforms and the user experience must be optimal.
   * 1. **Validation**

Requirement’s validation examines the specification to ensure that all software requirements have been stated unambiguously, so that inconsistencies, omissions, and errors have been detected and corrected.

This checklist is a list of questions that helps us to validate our requirements. They are as follows

**Are requirements stated clearly? Can they be misinterpreted?**

1. There will be a chance of misinterpreting the requirements special by the stakeholders. but we have collected requirements from many sources and those requirements are understood correctly.
2. Is the source (e.g., a person, a regulation, a document) of the requirement identity? Has the nal statement of the requirement been examined by or against the original source?
3. Yes all the sources of the requirements are correctly identity. And all the requirements are verified.

**Does the requirement violate any system domain constraints?**

Those requirements violating the system domain constraints were omitted during the negotiation of requirements. So no requirements are violating the system domain constraint.

**Is the requirement testable?**

All the requirements collected are unambiguous, clear and precise. This makes the requirements testable.

**Is the requirement traceable to any system model that has been created?**

Yes the requirement is traceable i.e. The ability to describe and follow the life of a requirement in both a forwards and backwards direction (i.e., from its origins, through its development and special cation, to its subsequent deployment and use, and through periods of ongoing re nement and iteration in any of these phases)

* + 1. **Requirements Management**

Requirements management can be de ned as a process of eliciting, documenting, organizing, and control-ling changes to the requirements. Generally, the process of requirements management begins as soon as the requirements document is available, but 'planning' for managing the changing requirements should start during the requirements elicitation process.

The essential activities performed in requirements management are listed below.

1. Recognizing the need for change in the requirements
2. Establishing a relationship amongst stakeholders and involving them in the requirements engineering process
3. Identifying and tracking requirements attributes.

Requirements management enables the development team to identify, control, and track requirements and changes that occur as the software development process progresses. Other advantages associated with the requirements management are listed below.

Better control of complex projects: This provides the development team with a clear understanding of what, when, and why the software is to be delivered. The resources are allocated according to user-driven priorities and relative implementation e ort.

Improved software quality: This ensures that the software performs according to the requirements to enhance software quality. This can be achieved when the developers and testers have a precise understanding of what to develop and test.

Reduced project costs and delays: This minimizes errors early in the development cycle as it is expensive to 'x' errors at the later stages of the development cycle. As a result, the project costs also reduce.

Improved team communication: This facilitates early involvement of users to ensure that their needs are achieved.

**Requirements change management**

Requirements change management is used when there is a request or proposal for a change in the requirements. The advantage of this process is that the changes to the proposals are managed consistently and in a controlled manner. Note that many activities of requirements management are like software configuration management activities.

An e client requirement change management process undergoes a number of stages for changes to the requirements. These stages are listed below.

1. Problem analysis and change special cation: The entire process begins with identity cation of problems to the requirements. The problem or proposal is analysts to verify whether the change is valid. The outcome of the analysis is provided to the 'change requester' and a more special c requirements change proposal is then made.
2. Change analysis and costing: The e act of a change requested on the requirement is assessed according to traceability information. The cost for this can be estimated on the basis of modification made to the design and implementation. After the analysis is over, a decision is made whether changes are to be made.
3. **System Design**

Various Design concepts and processes were applied to this project. Following concepts like separation of concerns, the software is divided into individual modules that are functionally independent and in-corporates information hiding. The software is divided into 3 modules which are students, teachers and administrators. We shall look at each module in detail.

* 1. **Student**

Each student belongs to a class identity ed by semester and section. Each class belongs to a department and are assigned a set of courses. Therefore, these courses are common to all students of that class. The students are given a unique username and password to login. Each of them will have a different view. These views are described below.

**Student information**

Each student can view only their own personal information. This includes their personal details like name, phone no, address etc. Also, they can view the courses they are enrolled in and the attendance, marks of each of those.

**Attendance information**

Attendance for each course will be displayed. This includes the number of attended classes and the attendance percentage. If the attendance percentage if below a special ed threshold, say 75%, It will be marked in red otherwise it be in green. There will also be a day wise attendance view for each course which shows the date and status. This will be presented in a calender format.

**Marks information**

There will be 5 events and 1 semester end examination for each course. The marks for each of these will be provided in the ERP system.

**Noti cations and events**

This section is common to all students. Notification are messages from the admin such as declaration of holidays, test time-table etc. The events and their details are special ed here.

* 1. **Teacher**

Each teacher belongs to a department and are assigned to classes with a course. Teachers will also have a username and password to log in. The different views for teachers are described below.

**Information**

The teachers will have access to information regarding the courses and classes they are assigned to. Details of the courses include the credits, the syllabus plan. Details of the class include the department, semester, section and the list of students in each class. The teacher will also have access to information of students who belong to the same class as the teacher.

**Attendance**

The teacher has the ability to add and also edit the attendance of each student. For entering the attendance, they will be given the list of students in each class and they can enter the attendance of the whole class on a day to day basis. There will be two radio buttons next to each student name, one for present and the other for absent. There will also be an option for extra classes. Teachers can edit the attendance of each student either for each student individually or for the whole class.

**Marks**

The teacher can enter the marks for the 5 events and 1 SEE for each course they are assigned. They also have the ability to edit the marks in case of any changes. Reports such as the report card including all the marks and CGPA of a student can be generated.

* 1. **Administrator**

The administrator will have access to all the information in the different tables in the database. They will access to all the tables in a list form. They will be able to add a entry in any table and also edit them. The design of the view for the admin will provide a modular interface so that querying the tables will be optimized. They will be provided with search and lter features so that they can access data efficiently.

* 1. **Class Diagram**

The class diagram states the different classes involved in the software. For each class, a set of attributes and method are included. The relationship between the classes are also special ed. For example, the teacher class has the attributes Id, name, phone no, address and methods such as marking attendance, declaring marks and preparing report cards. Each instance of the teacher class belongs to a department. This is special ed by the relationship between Teacher and Department classes.

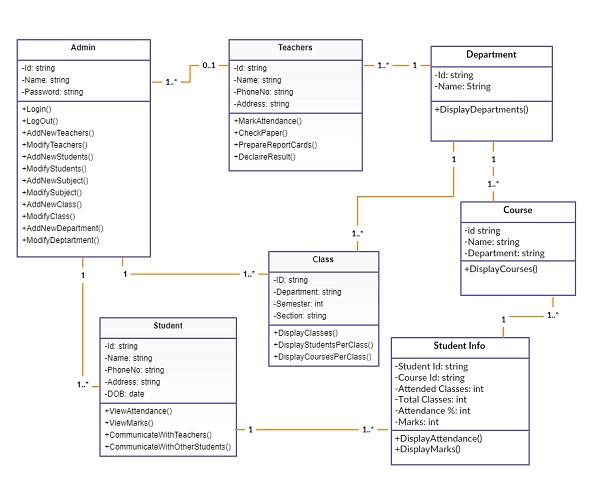


Figure 3.1: Class diagram of college ERP

* 1. **Entity Relationship Diagram**

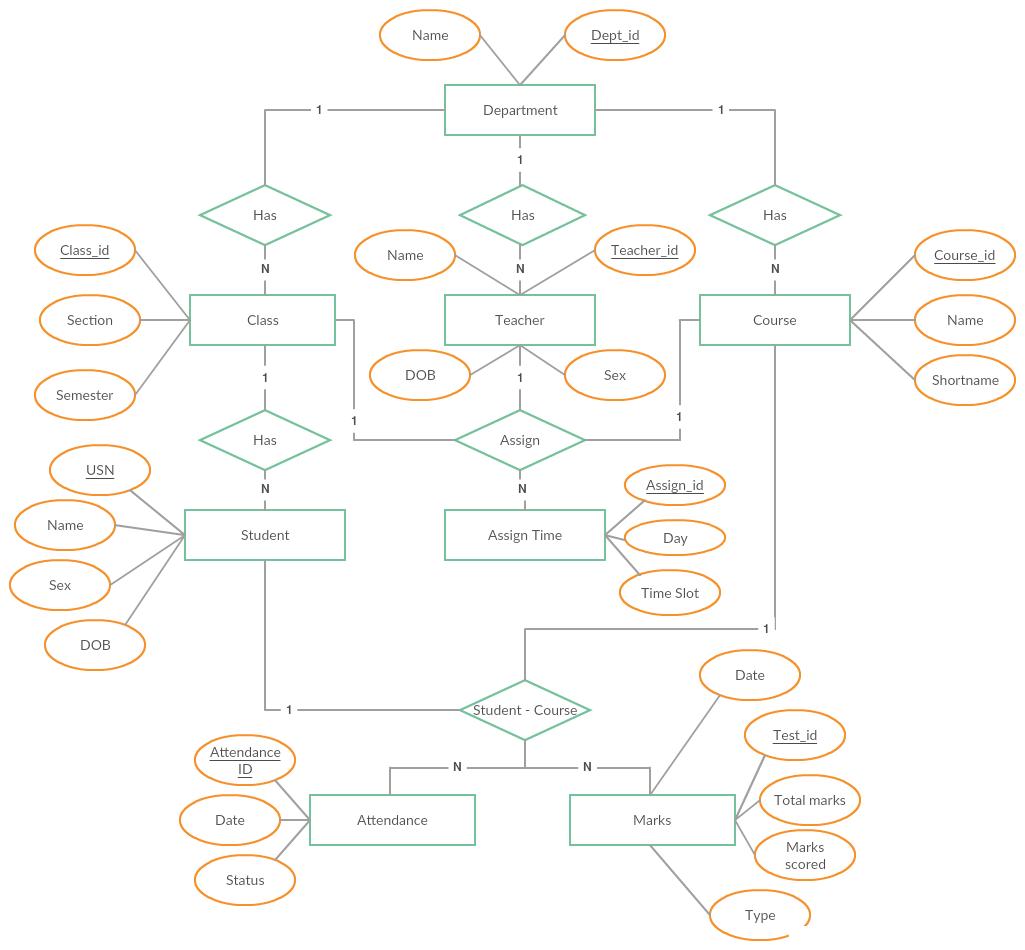


Figure 3.2: Entity Relationship diagram of college ERP

* 1. **Architectural design**

The ERP software requires the architectural design to represent the design of the software. Here we de ne a collection of hardware and software components and their interfaces to establish the framework for the development of this software.

There exists number of components of the system which are integrated to form a system. The set of connectors will help in coordination, communication, and cooperation between the components. The ERP software is built for computer-based system. It exhibits the data centric style of architecture.

* + 1. **Architectural style**

In the college ERP software, the database stores the data of all the students and faculties and the stored data is updated, added, deleted or modify ed. So it exhibits the data centric architectural style.

In this architecture different components communicate with the shared data repository. The components access a shared data structure and are relatively independent.

The components are:

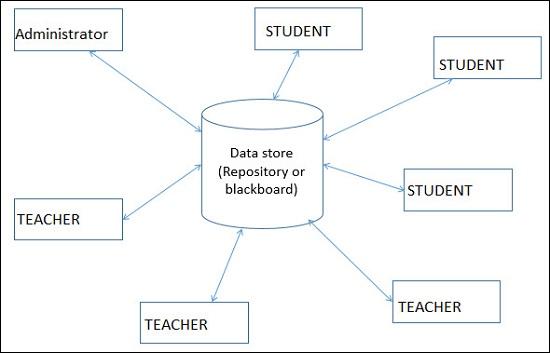


Figure 3.3: Data Centric architectural style

**4.6.2 Central data**

Also known as data store or data repository, which is responsible for providing permanent data storage. It represents the current state. It stores the information of students, attendance of students and faculties of each day, salary of all the faculties etc...

**4.6.3 Data accessors**

Data accessors one of the components, they are also called as clients. A data accessor operates on the central data store, perform computations, and might put back the results. Which includes students, faculties and administrator. Students requests to access the data from the repository and gets the request serviced. Faculty members modify the data in the repository. Administrator can add or delete the clients.

**4.6.4 Interface**

Interface is the connecting component between data repository and clients' client interact with the data through the web server.

The operation of one client does not depend on the others. They are independent of each other. This data centred architecture will promote integrability. This means that the existing components can be changed and new client components can be added to the architecture without the permission or concern of other clients. Addition of removal of students and faculties can be done without the permission of other students and faculties.

1. **SYSTEM IMPLEMENTATION**

The college ERP system has three main user classes. These include the students, teachers and administrator. This section will explain in detail all the features and the working of those for each user class.

* 1. **Student** 
     1. **Login**

Each student in the college is assigned a unique username and password by the administrator. The user-name is the same as their USN and so is the password. They may change it later according to their wish.

* + 1. **Homepage**

After successful login, the student is presented a homepage with their main sections, attendance, marks and timetable. In the attendance section the student can view their attendance status which includes the total classes, attended classes and the attendance percentage for each of their courses.

In the marks section, the student can view the marks for each of their courses out of 20 for 3 internal assessments, 2 events. Also, the semester end examination for 100 marks. Lastly, the timetable provides the classes assigned to that student and day and time of each in a tabular form.

* + 1. **Attendance**

On the attendance page, there is a list of courses that is dependent on each student. For each course, the course id and name are display along with the attended classes, total classes and the attendance percentage for that particular course. If the attendance percentage is below 75 for any course, it is displayed in red denoting shortage of attendance, otherwise it is green. If there is any shortage, it special es the number of classes to attend to make up for it. If you click on each course, it takes you to the attendance detail page.

**5.1.4 Attendance Detail**

This page displays more details for the attendance in each course. For each the course, there is a list of classes conducted and each is marked with the date, day and whether the student was present or absent on that particular date.

* + 1. **Marks**

The Marks page is a table with an entry for each of their courses. The course id and name are special ed along the marks obtained in each of the tests and exams. The tests include 3 internal assessments with marks obtained out of a total of 20, 2 events such as project, assignment, quiz etc., with marks out of 20. Lastly, one semester end exam with marks out of 100.

* + 1. **Timetable**

This page is a table which lists the day and timings of each of the classes assigned to the student. The row headers are the days of the week and the column headers are the time slots. So, for each day, it special es the classes in the time slots. The timetable is generated automatically from the assign table, which is a table containing the information of all the teachers assigned to a class with a course and the timings the classes.

* 1. **Teacher** 
     1. **Login**

Each teacher in the college is assigned a unique username and password by the administrator. The username is their teacher ID and the same for password. The teacher may change the password later

* + 1. **Homepage**

After successful login, the student is presented a homepage with their main sections, attendance, marks, timetable and reports. In the attendance section, the teacher can enter the attendance of their respective students for the days on which classes were conducted. There is a provision to enter extra classes and view/edit the attendance of each individual student. In the marks section, the teacher may enter the marks for 3 internals, 2 events and 1 SEE for each student. They can also edit each of the entered marks. The timetable provides the classes assigned to the teacher with the day and timings in a tabular form. Lastly, the teacher can generate reports for each of their assigned class.

* 1. **Attendance**

There is a list of all the class assigned to teacher. So, for each class there are 3 actions available. They are,

**5.3.1 Enter Attendance**

On this page, the classes scheduled or conducted is listed in the form of a list. Initially, all the scheduled classes will be listed from the start of the semester to the current date. Thus, if there is class scheduled for today, it will automatically appear on top of the list. If the attendance of any day is not marked it will be red, otherwise green if marked. Classes can also be cancelled which will make that date as yellow. While entering the attendance, the list of students in that class is listed and there are two options next

**5.3.2 Edit Attendance**

After entering attendance, the teacher can also edit it. It is similar to screen for entering attendance, only the entered attendance is saved and display. The teacher can change the appropriate attendance and save it.

**5.3.3 Extra Class**

If a teacher has taken a class other than at the scheduled timings, they may enter the attendance for that as well. While entering the extra class, the teacher just needs to specify the date it was conducted and enter the attendance of each of the students.

**5.3.4 Student Attendance**

For each assigned class, the teacher can view the attendance status of the list of students. The number of attended classes, total number of classes conducted and the attendance percentage is displayed. If the attendance percentage of any of the students is below 75, it will be displayed in red. Thus, the teacher may easily nd the list of students not eligible to take a test.

**5.3.5 Student Attendance Details**

The teacher can view the attendance detail of all their assigned students individually. That is, for all the conducted classes, it will display whether that student was present or absent. The teacher can also edit the attendance of each student individually by changing the attendance status for each conducted class.

* 1. **Marks**

On this page, the list of classes assigned to the teacher are displayed along with two actions for each class. These actions are,

**Enter Marks**

On this page, the teacher can enter the marks for 3 internal assessments, 2 events and one semester end exam. Initially all of them are marked red to denote that the marks have not been entered yet. Once the marks for a test is entered, it turns green. While entering the marks for a particular test, the list of students in that class is listed and marks can be entered for all of them and submitted. Once, the marks are submitted, the students can view their respective marks. In case if there is a need to change the marks of any student, it is possible to edit the marks.

**5.4.1 Edit Marks**

Marks for a test can be edited. While editing, the list of students in that class is displayed along with already entered marks. The marks to be updated can be changed and submitted. The students can view this change immediately.

**5.4.2 Student Marks**

For each assigned class, the teacher has access to the list of students and the marks they obtained in all the tests. This is displayed in a tabular form.

* 1. **Timetable**

This page is a table which lists the day and timings of each of the classes assigned to the teacher. The row headers are the days of the week and the column headers are the time slots. So, for each day, it specifies the classes in the time slots. The timetable is generated automatically from the assign table, which is a table containing the information of all the teachers assigned to a class with a course and the timings the classes.

**5.5.1 Free teachers**

For each entry in the table, the list of free teachers can be generated. Free teachers are the teachers who assigned to the class and are free for that time slot on that day. This is very useful for the teachers particularly when they are on leave as it helps them a substitute

* 1. **Reports**

The last page for the teachers is used to generate reports for each class. The report specify es the list of students in that class and their respective CIE and attendance percentage. CIE is the average of the marks obtained from the tests, 3 internals and 2 events. The CIE is out of 50 and the students with CIE below 25 are marked in red and are not eligible to write the semester end exam. Also, the attendance percentage is displayed with students below 75% marked in red

* 1. **Administrator**

The administrator is responsible for adding and maintaining all the departments, students, teachers, classes and courses. All this data is stored in the database in their respective tables. The admin is also responsible for adding and maintaining the list of teachers assigned to class with a course and the timings. This information is stored in the Assign table. The admin also has access to the marks and attendance of each student and can modify them.

There are several features in place to ensure that querying the database is quick and e client for the administrator. As the database has the potential to become huge, there is a search feature for every table including student, teacher etc. The search has get a special c record based on name or id. Also, it can alter the record based on department, class etc.

1. **SYSTEM TESTING AND RESULT ANALYSIS**

The completion of a system will be achieved only after it has been thoroughly tested. Though this gives a feel the project is completed, there cannot be any project without going through this stage. Hence in this stage it is decided whether the project can undergo the real time environment execution without any break downs, therefore a package can be rejected even at this stage.

* 1. **Testing methods**

Software testing methods are traditionally divided into black box testing and white box testing. These two approaches are used to describe the point of view that a test engineer takes when designing test cases.

**6.1.1 White Box Testing**

White box testing, by contrast to black box testing, is when the tester has access to the internal data structures and algorithms (and the code that implement these).White box testing methods can also be used to evaluate the completeness of a test suite that was created with black box testing methods. This allows the software team to examine parts of a system that are rarely tested and ensures that the most important function points have been tested.

This project is implemented using python with the Django framework. The code consists of models and views which can be tested. Models de ne the tables stored in SQL and the relationship between the different tables using foreign keys. A view function, or \view" for short, is simply a Python function that takes a web request and returns a web response. This response can be the HTML contents of a Web page, or a redirect, or a 404 error, or an XML document, or an image, etc.

Python also provides a le called test.py where we can write unit tests for the models and views. This is very useful as it automates the testing and we no longer have to manually test every page after there were any changes. The python code is pasted below and each test is explained using comments in the code.

from django.test import TestCase

from info.models import Dept, Class, Course, User, Student, Teacher, Assign, Attendance from django.urls import reverse

from django.test.client import Client

class InfoTest(TestCase):

# function used to create test users

def create\_user(self, username='testuser', password='project123'): self.client = Client()

return User.objects.create(username=username, password=password)

* test to check whether an object in the user table is created without errors def test\_user\_creation(self):

us = self.create\_user()

ut = self.create\_user(username='teacher')

s = Student(user=us, USN='CS01', name='test') s.save()

t = Teacher(user=ut, id='CS01', name='test') t.save()

self.assertTrue(isinstance(us, User)) self.assertEqual(us.is\_student, hasattr(us, 'student')) self.assertEqual(ut.is\_teacher, hasattr(ut, 'teacher'))

* function used to create test users

def create\_dept(self, id='CS', name='CS'): return Dept.objects.create(id=id, name=name)

* test to check whether an object in the user table is created without errors def test\_dept\_creation(self):

d = self.create\_dept() self.assertTrue(isinstance(d, Dept)) self.assertEqual(d.\_\_str\_\_(), d.name)

* function used to create test class

def create\_class(self, id='CS5A', sem=5, section='A'): dept = self.create\_dept()

return Class.objects.create(id=id, dept=dept, sem=sem, section=section)

* test to check whether an object in the class table is created without errors def test\_class\_creation(self):

c = self.create\_class() self.assertTrue(isinstance(c, Class))

self.assertEqual(c.\_\_str\_\_(), "%s : %d %s" % (c.dept.name, c.sem, c.section))

* function used to create test course

def create\_course(self, id='CS510', name='Data Struct', shortname='DS'): dept = self.create\_dept(id='CS2')

return Course.objects.create(id=id, dept=dept, name=name, shortname=shortname)

* test to check whether an object in the course table is created without errors def test\_course\_creation(self):

c = self.create\_course() self.assertTrue(isinstance(c, Course)) self.assertEqual(c.\_\_str\_\_(), c.name)

* function used to create test student

def create\_student(self, usn='CS01', name='samarth'): cl = self.create\_class()

u = self.create\_user()

return Student.objects.create(user=u, class\_id=cl, USN=usn, name=name)

* test to check whether an object in the student table is created without errors def test\_student\_creation(self):

s = self.create\_student() self.assertTrue(isinstance(s, Student)) self.assertEqual(s.\_\_str\_\_(), s.name)

* function used to create test teacher

def create\_teacher(self, id='CS01', name='teacher'): dept = self.create\_dept(id='CS3')

return Teacher.objects.create(id=id, name=name, dept=dept)

* test to check whether an object in the teacher table is created without errors def test\_teacher\_creation(self):

s = self.create\_teacher() self.assertTrue(isinstance(s, Teacher)) self.assertEqual(s.\_\_str\_\_(), s.name)

* function used to create test assign

def create\_assign(self): cl = self.create\_class() cr = self.create\_course() t = self.create\_teacher()

return Assign.objects.create(class\_id=cl, course=cr, teacher=t)

* test to check whether an object in the assign table is created without errors def test\_assign\_creation(self):

a = self.create\_assign() self.assertTrue(isinstance(a, Assign))

* views
* setup a test user so that login is possible

def setUp(self): self.client = Client()

self.user = User.objects.create\_user('test\_user', 'test@test.com', 'test\_password')

* test to ensure admin doesn't have access to student ot teacher page def test\_index\_admin(self):

self.client.login(username='test\_user', password='test\_password') response = self.client.get(reverse('index')) self.assertContains(response, "you have been logged out") self.assertEqual(response.status\_code, 200)

* test to ensure student can access only the student page

def test\_index\_student(self): self.client.login(username='test\_user', password='test\_password')

s = Student.objects.create(user=User.objects.first(), USN='test', name='test\_name') response = self.client.get(reverse('index'))

self.assertContains(response, s.name) self.assertEqual(response.status\_code, 200)

test to ensure teacher can access only the teacher page def test\_index\_teacher(self):

self.client.login(username='test\_user', password='test\_password')

s = Teacher.objects.create(user=User.objects.first(), id='test', name='test\_name') response = self.client.get(reverse('index'))

self.assertContains(response, s.name) self.assertEqual(response.status\_code, 200)

# test for response "student has no courses" in the website

* when student hasn't been assigned any course def test\_no\_attendance(self):

s = self.create\_student() self.client.login(username='test\_user', password='test\_password') response = self.client.get(reverse('attendance', args=(s.USN,))) self.assertContains(response, "student has no courses") self.assertEqual(response.status\_code, 200)

* test which assigns student a course and tests whether the attendance for the
* same is displayed on the webste

def test\_attendance\_view(self): s = self.create\_student()

self.client.login(username='test\_user', password='test\_password') Assign.objects.create(class\_id=s.class\_id, course=self.create\_course(), teacher=self.create\_teacher())

response = self.client.get(reverse('attendance', args=(s.USN,))) self.assertEqual(response.status\_code, 200) self.assertQuerysetEqual(response.context['att\_list'], ['<AttendanceTotal: AttendanceTotal object (1)>'])

* test for response "student has no attendance" on the attendance detail page
* when teacher hasn't marked any attendance for that course yet.

def test\_no\_attendance\_\_detail(self): s = self.create\_student()

cr = self.create\_course() self.client.login(username='test\_user', password='test\_password')

resp = self.client.get(reverse('attendance\_detail', args=(s.USN, cr.id))) self.assertEqual(resp.status\_code, 200)

self.assertContains(resp, "student has no attendance")

* test which marks one attendance for the student and course and tests whether
* it is displayed properly in the attendance detail page.

def test\_attendance\_\_detail(self): s = self.create\_student()

cr = self.create\_course() Attendance.objects.create(student=s, course=cr)

self.client.login(username='test\_user', password='test\_password')

resp = self.client.get(reverse('attendance\_detail', args=(s.USN, cr.id))) self.assertEqual(resp.status\_code, 200) self.assertQuerysetEqual(resp.context['att\_list'],

['<Attendance: ' + s.name + ' : ' + cr.shortname + '>'])

**Result of Testing**

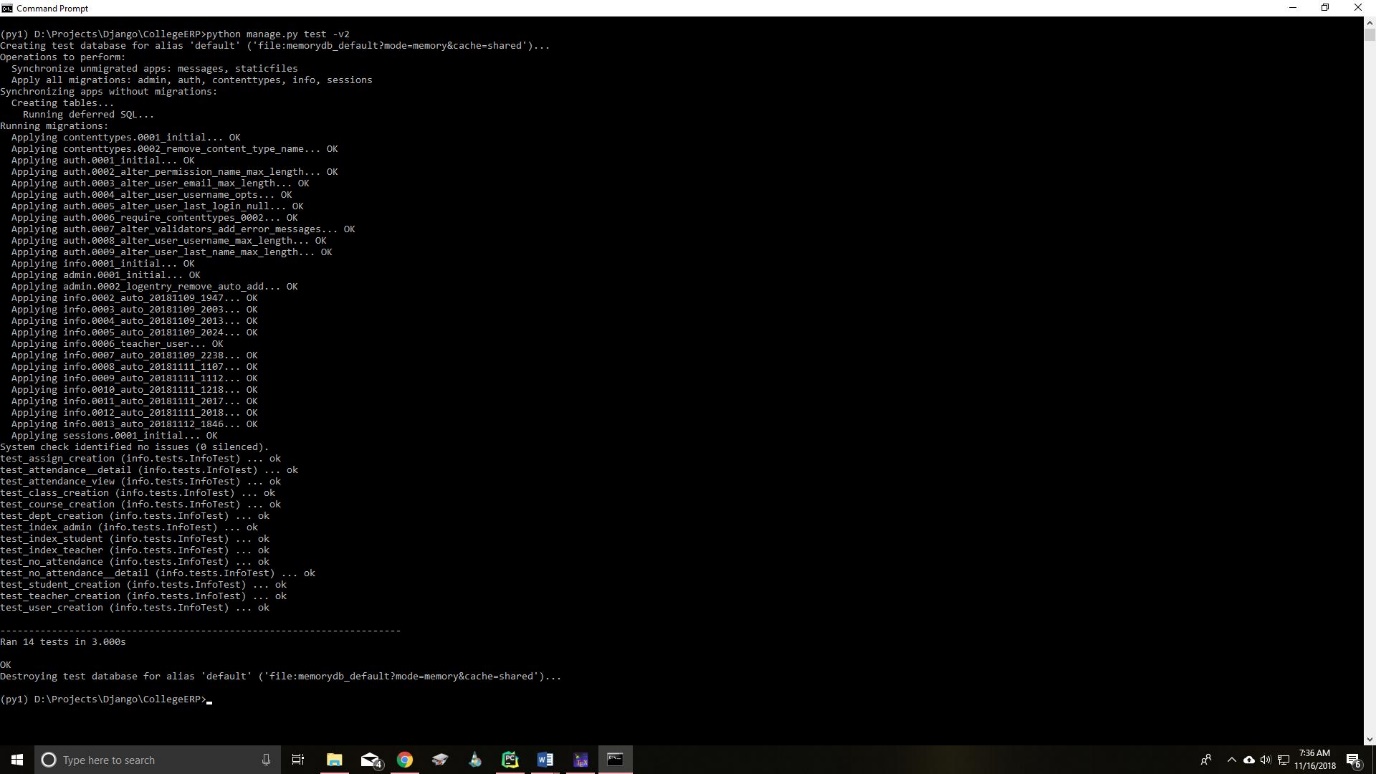


Figure 5.1: Testing results

* + 1. **Black Box Testing**

Black box testing treats the software as a "black box," without any knowledge of internal implementation. Black box testing methods include: equivalence partitioning, boundary value analysis, all-pairs testing, fuzz testing, model-based testing, traceability matrix, exploratory testing and specify cation-based testing.

We performed black box testing on the teacher page to make sure every page was working as desired. We took into consideration various test cases and noted down the results. Below we have recorded various test cases and their respective results

Test Case: 1

Request the attendance page for a teacher with no assigned classes.

The web page loaded with message "Teacher has no classes assigned".

Test Case: 2

Request the attendance page for a teacher with 1 assigned class.

The web page displayed the assigned class and options to enter attendance and view the students

Test Case: 3

Request to enter the attendance for an assigned class with one test student.

The web page displays the student with his/her details and an options to mark present or absent. On marking absent, it can be viewed by the student.

Test Case: 4

Request to edit the attendance for an assigned class with one test student.

The student is listed with his/her details and is initially marked as absent from the previous test. On marking present, the attendance for that student and can be viewed by the student.

Test Case: 5

Request to enter the marks for an assigned class with one student.

Initially, a list of tests is displays such as internals 1, SEE etc. On selecting one of internals 1, the teacher can enter the marks for the student out of 20. On submitting, the status for that test turns green denoting that it has been successfully entered.

Test Case: 6

Request to edit the marks for an assigned class with one student

For each class, there is a list of tests such as internals 1, SEE etc. As the marks for internals 1 was already entered in the previous test, it is marked green and there is an option to edit. When editing, the marks already stored is displayed and appropriate changes can be made and saved.

Test Case: 7

Request to view the student information for an assigned class with no students

The requested page is display with no content and a message stating "This class has no students assigned"

Test Case: 8

Request to view the student information for an assigned class with 1 student

The web page is the form of a table with entries for student name, USN and their attendance per-centage, marks in each test including 3 internals, 2 events and 1 SEE. IF the attendance status is below 75%, it is marked in red.

* + 1. **Acceptance Testing**

Acceptance testing performed by the customer is known as user acceptance testing (UAT).

Since our project is on college management system, the teachers are a key stakeholder. Hence, it was important to allow the teachers to test the software and get their approval as they intend to use the software the most. Therefore, we met and a gave a demonstration of the project to our teacher Prof. Ramakrishna Reddy. We showed him all the features and functionality of the website. He went through all the different web pages and asked several questions on the working of the code.

Overall he was happy with the working and results of the software.

1. **CODING**

import os

import sys

if \_\_name\_\_ == '\_\_main\_\_':

os.environ.setdefault('DJANGO\_SETTINGS\_MODULE', 'CollegeERP.settings')

try:

from django.core.management import execute\_from\_command\_line

except ImportError as exc:

raise ImportError(

"Couldn't import Django. Are you sure it's installed and "

"available on your PYTHONPATH environment variable? Did you "

"forget to activate a virtual environment?"

) from exc

execute\_from\_command\_line(sys.argv)

from datetime import timedelta, datetime

from django.contrib import admin

from django.contrib.auth.admin import UserAdmin

from django.http import HttpResponseRedirect

from django.urls import path

from .models import Dept, Class, Student, Attendance, Course, Teacher, Assign, AssignTime, AttendanceClass

from .models import StudentCourse, Marks, User, AttendanceRange

# Register your models here.

days = {

'Monday': 1,

'Tuesday': 2,

'Wednesday': 3,

'Thursday': 4,

'Friday': 5,

'Saturday': 6,

}

def daterange(start\_date, end\_date):

for n in range(int((end\_date - start\_date).days)):

yield start\_date + timedelta(n)

class ClassInline(admin.TabularInline):

model = Class

extra = 0

class DeptAdmin(admin.ModelAdmin):

inlines = [ClassInline]

list\_display = ('name', 'id')

search\_fields = ('name', 'id')

ordering = ['name']

class StudentInline(admin.TabularInline):

model = Student

extra = 0

class ClassAdmin(admin.ModelAdmin):

list\_display = ('id', 'dept', 'sem', 'section')

search\_fields = ('id', 'dept\_\_name', 'sem', 'section')

ordering = ['dept\_\_name', 'sem', 'section']

inlines = [StudentInline]

class CourseAdmin(admin.ModelAdmin):

list\_display = ('id', 'name', 'dept')

search\_fields = ('id', 'name', 'dept\_\_name')

ordering = ['dept', 'id']

class AssignTimeInline(admin.TabularInline):

model = AssignTime

extra = 0

class AssignAdmin(admin.ModelAdmin):

inlines = [AssignTimeInline]

list\_display = ('class\_id', 'course', 'teacher')

search\_fields = ('class\_id\_\_dept\_\_name', 'class\_id\_\_id', 'course\_\_name', 'teacher\_\_name', 'course\_\_shortname')

ordering = ['class\_id\_\_dept\_\_name', 'class\_id\_\_id', 'course\_\_id']

raw\_id\_fields = ['class\_id', 'course', 'teacher']

class MarksInline(admin.TabularInline):

model = Marks

extra = 0

class StudentCourseAdmin(admin.ModelAdmin):

inlines = [MarksInline]

list\_display = ('student', 'course',)

search\_fields = ('student\_\_name', 'course\_\_name', 'student\_\_class\_id\_\_id', 'student\_\_class\_id\_\_dept\_\_name')

ordering = ('student\_\_class\_id\_\_dept\_\_name', 'student\_\_class\_id\_\_id', 'student\_\_USN')

class StudentAdmin(admin.ModelAdmin):

list\_display = ('USN', 'name', 'class\_id')

search\_fields = ('USN', 'name', 'class\_id\_\_id', 'class\_id\_\_dept\_\_name')

ordering = ['class\_id\_\_dept\_\_name', 'class\_id\_\_id', 'USN']

class TeacherAdmin(admin.ModelAdmin):

list\_display = ('name', 'dept')

search\_fields = ('name', 'dept\_\_name')

ordering = ['dept\_\_name', 'name']

class AttendanceClassAdmin(admin.ModelAdmin):

list\_display = ('assign', 'date', 'status')

ordering = ['assign', 'date']

change\_list\_template = 'admin/attendance/attendance\_change\_list.html'

def get\_urls(self):

urls = super().get\_urls()

my\_urls = [

path('reset\_attd/', self.reset\_attd, name='reset\_attd'),

]

return my\_urls + urls

def reset\_attd(self, request):

start\_date = datetime.strptime(request.POST['startdate'], '%Y-%m-%d').date()

end\_date = datetime.strptime(request.POST['enddate'], '%Y-%m-%d').date()

try:

a = AttendanceRange.objects.all()[:1].get()

a.start\_date = start\_date

a.end\_date = end\_date

a.save()

except AttendanceRange.DoesNotExist:

a = AttendanceRange(start\_date=start\_date, end\_date=end\_date)

a.save()

Attendance.objects.all().delete()

AttendanceClass.objects.all().delete()

for asst in AssignTime.objects.all():

for single\_date in daterange(start\_date, end\_date):

if single\_date.isoweekday() == days[asst.day]:

try:

AttendanceClass.objects.get(date=single\_date.strftime("%Y-%m-%d"), assign=asst.assign)

except AttendanceClass.DoesNotExist:

a = AttendanceClass(date=single\_date.strftime("%Y-%m-%d"), assign=asst.assign)

a.save()

self.message\_user(request, "Attendance Dates reset successfully!")

return HttpResponseRedirect("../")

admin.site.register(User, UserAdmin)

admin.site.register(Dept, DeptAdmin)

admin.site.register(Class, ClassAdmin)

admin.site.register(Student, StudentAdmin)

admin.site.register(Course, CourseAdmin)

admin.site.register(Teacher, TeacherAdmin)

admin.site.register(Assign, AssignAdmin)

admin.site.register(StudentCourse, StudentCourseAdmin)

admin.site.register(AttendanceClass, AttendanceClassAdmin)

from django.db import models

import math

from django.core.validators import MinValueValidator, MaxValueValidator

from django.contrib.auth.models import AbstractUser

from django.db.models.signals import post\_save, post\_delete

from datetime import timedelta

# Create your models here.

sex\_choice = (

('Male', 'Male'),

('Female', 'Female')

)

time\_slots = (

('7:30 - 8:30', '7:30 - 8:30'),

('8:30 - 9:30', '8:30 - 9:30'),

('9:30 - 10:30', '9:30 - 10:30'),

('11:00 - 11:50', '11:00 - 11:50'),

('11:50 - 12:40', '11:50 - 12:40'),

('12:40 - 1:30', '12:40 - 1:30'),

('2:30 - 3:30', '2:30 - 3:30'),

('3:30 - 4:30', '3:30 - 4:30'),

('4:30 - 5:30', '4:30 - 5:30'),

)

DAYS\_OF\_WEEK = (

('Monday', 'Monday'),

('Tuesday', 'Tuesday'),

('Wednesday', 'Wednesday'),

('Thursday', 'Thursday'),

('Friday', 'Friday'),

('Saturday', 'Saturday'),

)

test\_name = (

('Internal test 1', 'Internal test 1'),

('Internal test 2', 'Internal test 2'),

('Internal test 3', 'Internal test 3'),

('Event 1', 'Event 1'),

('Event 2', 'Event 2'),

('Semester End Exam', 'Semester End Exam'),

)

class User(AbstractUser):

@property

def is\_student(self):

if hasattr(self, 'student'):

return True

return False

@property

def is\_teacher(self):

if hasattr(self, 'teacher'):

return True

return False

class Dept(models.Model):

id = models.CharField(primary\_key='True', max\_length=100)

name = models.CharField(max\_length=200)

def \_\_str\_\_(self):

return self.name

class Course(models.Model):

dept = models.ForeignKey(Dept, on\_delete=models.CASCADE)

id = models.CharField(primary\_key='True', max\_length=50)

name = models.CharField(max\_length=50)

shortname = models.CharField(max\_length=50, default='X')

def \_\_str\_\_(self):

return self.name

class Class(models.Model):

# courses = models.ManyToManyField(Course, default=1)

id = models.CharField(primary\_key='True', max\_length=100)

dept = models.ForeignKey(Dept, on\_delete=models.CASCADE)

section = models.CharField(max\_length=100)

sem = models.IntegerField()

class Meta:

verbose\_name\_plural = 'classes'

def \_\_str\_\_(self):

d = Dept.objects.get(name=self.dept)

return '%s : %d %s' % (d.name, self.sem, self.section)

class Student(models.Model):

user = models.OneToOneField(User, on\_delete=models.CASCADE, null=True)

class\_id = models.ForeignKey(Class, on\_delete=models.CASCADE, default=1)

USN = models.CharField(primary\_key='True', max\_length=100)

name = models.CharField(max\_length=200)

sex = models.CharField(max\_length=50, choices=sex\_choice, default='Male')

DOB = models.DateField(default='1998-01-01')

def \_\_str\_\_(self):

return self.name

class Teacher(models.Model):

user = models.OneToOneField(User, on\_delete=models.CASCADE, null=True)

id = models.CharField(primary\_key=True, max\_length=100)

dept = models.ForeignKey(Dept, on\_delete=models.CASCADE, default=1)

name = models.CharField(max\_length=100)

sex = models.CharField(max\_length=50, choices=sex\_choice, default='Male')

DOB = models.DateField(default='1980-01-01')

def \_\_str\_\_(self):

return self.name

class Assign(models.Model):

class\_id = models.ForeignKey(Class, on\_delete=models.CASCADE)

course = models.ForeignKey(Course, on\_delete=models.CASCADE)

teacher = models.ForeignKey(Teacher, on\_delete=models.CASCADE)

class Meta:

unique\_together = (('course', 'class\_id', 'teacher'),)

def \_\_str\_\_(self):

cl = Class.objects.get(id=self.class\_id\_id)

cr = Course.objects.get(id=self.course\_id)

te = Teacher.objects.get(id=self.teacher\_id)

return '%s : %s : %s' % (te.name, cr.shortname, cl)

class AssignTime(models.Model):

assign = models.ForeignKey(Assign, on\_delete=models.CASCADE)

period = models.CharField(max\_length=50, choices=time\_slots, default='11:00 - 11:50')

day = models.CharField(max\_length=15, choices=DAYS\_OF\_WEEK)

class AttendanceClass(models.Model):

assign = models.ForeignKey(Assign, on\_delete=models.CASCADE)

date = models.DateField()

status = models.IntegerField(default=0)

class Meta:

verbose\_name = 'Attendance'

verbose\_name\_plural = 'Attendance'

class Attendance(models.Model):

course = models.ForeignKey(Course, on\_delete=models.CASCADE)

student = models.ForeignKey(Student, on\_delete=models.CASCADE)

attendanceclass = models.ForeignKey(AttendanceClass, on\_delete=models.CASCADE, default=1)

date = models.DateField(default='2018-10-23')

status = models.BooleanField(default='True')

def \_\_str\_\_(self):

sname = Student.objects.get(name=self.student)

cname = Course.objects.get(name=self.course)

return '%s : %s' % (sname.name, cname.shortname)

class AttendanceTotal(models.Model):

course = models.ForeignKey(Course, on\_delete=models.CASCADE)

student = models.ForeignKey(Student, on\_delete=models.CASCADE)

class Meta:

unique\_together = (('student', 'course'),)

@property

def att\_class(self):

stud = Student.objects.get(name=self.student)

cr = Course.objects.get(name=self.course)

att\_class = Attendance.objects.filter(course=cr, student=stud, status='True').count()

return att\_class

@property

def total\_class(self):

stud = Student.objects.get(name=self.student)

cr = Course.objects.get(name=self.course)

total\_class = Attendance.objects.filter(course=cr, student=stud).count()

return total\_class

@property

def attendance(self):

stud = Student.objects.get(name=self.student)

cr = Course.objects.get(name=self.course)

total\_class = Attendance.objects.filter(course=cr, student=stud).count()

att\_class = Attendance.objects.filter(course=cr, student=stud, status='True').count()

if total\_class == 0:

attendance = 0

else:

attendance = round(att\_class / total\_class \* 100, 2)

return attendance

@property

def classes\_to\_attend(self):

stud = Student.objects.get(name=self.student)

cr = Course.objects.get(name=self.course)

total\_class = Attendance.objects.filter(course=cr, student=stud).count()

att\_class = Attendance.objects.filter(course=cr, student=stud, status='True').count()

cta = math.ceil((0.75 \* total\_class - att\_class) / 0.25)

if cta < 0:

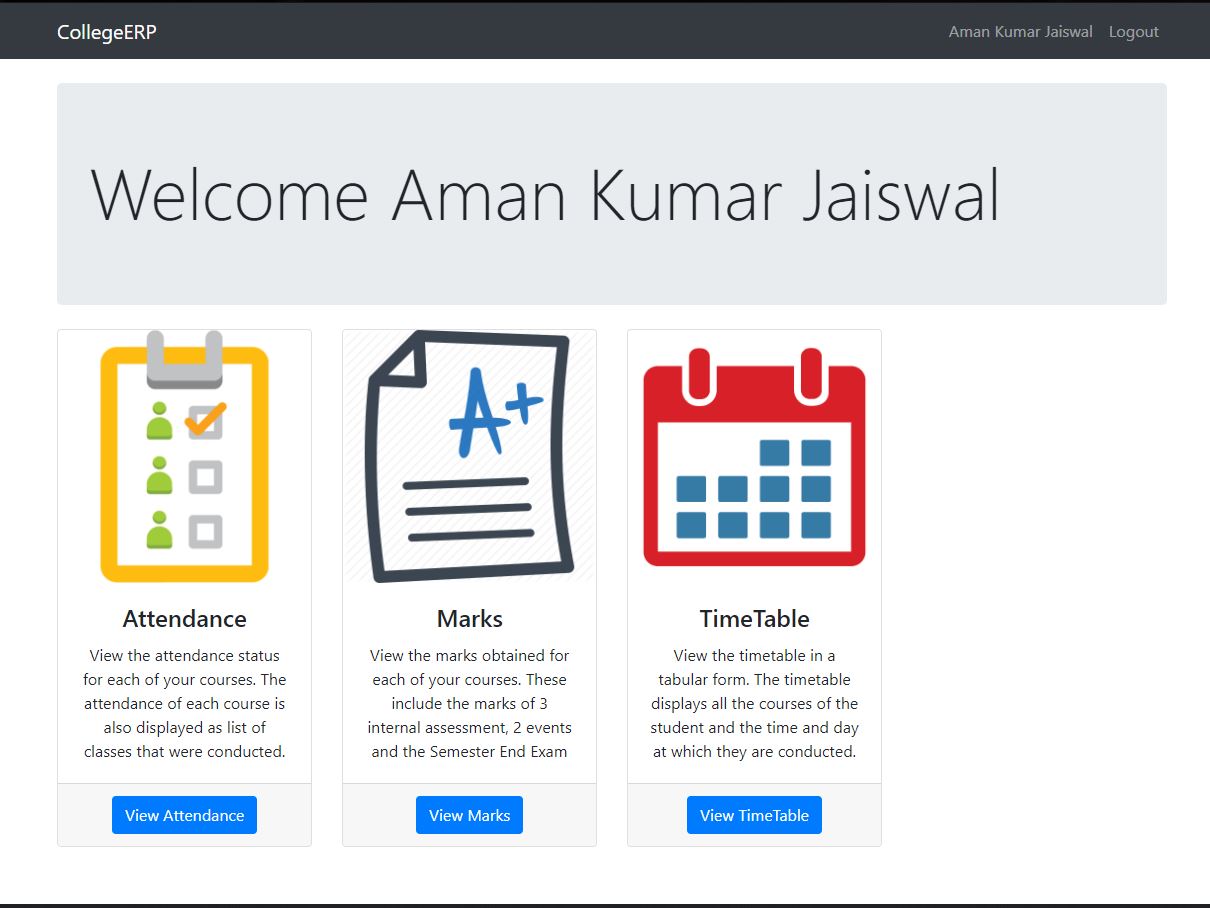
return 0

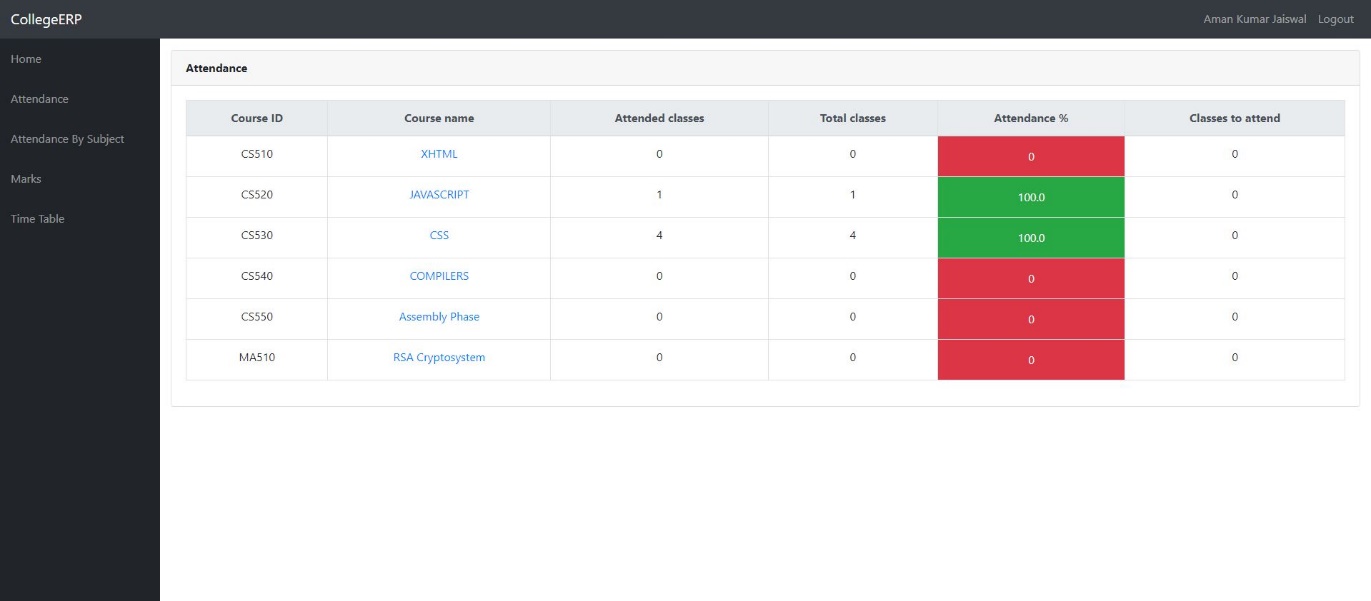
return cta

1. **SNAPSHOTS/USERMANUAL**

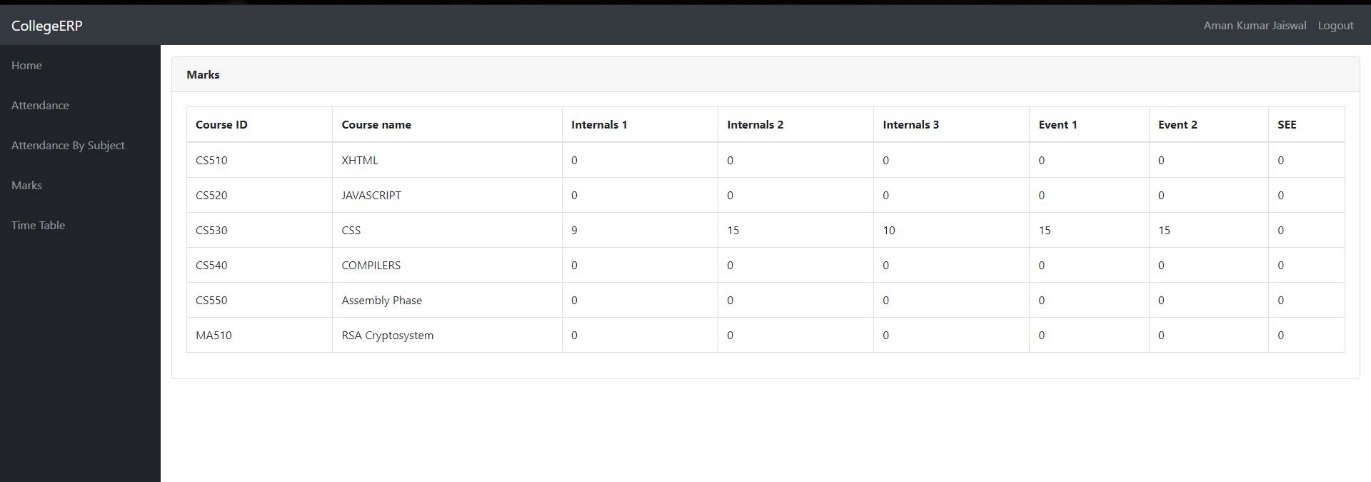
**STUDENT**

1.DASHBOARD

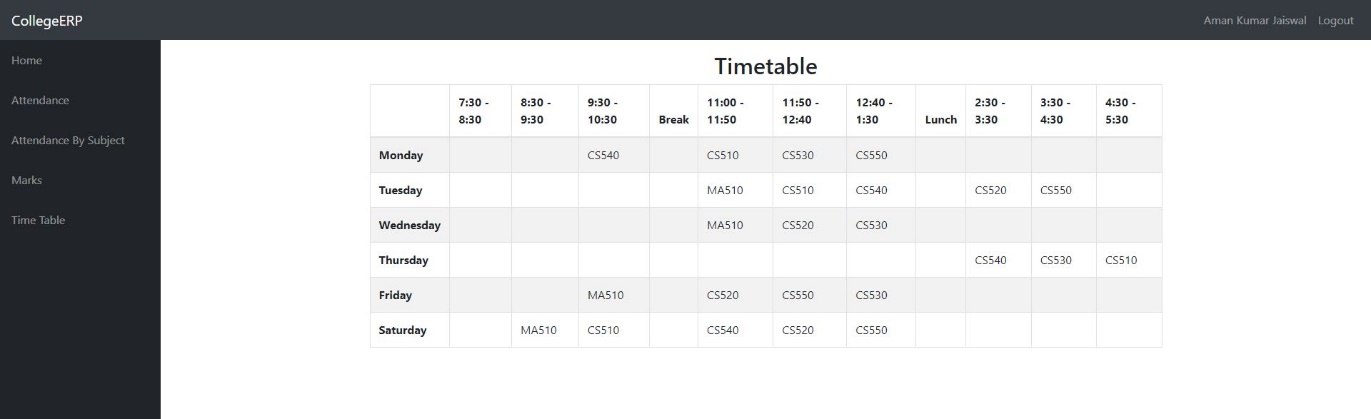


2.ATTENDANCE

1. MARKS

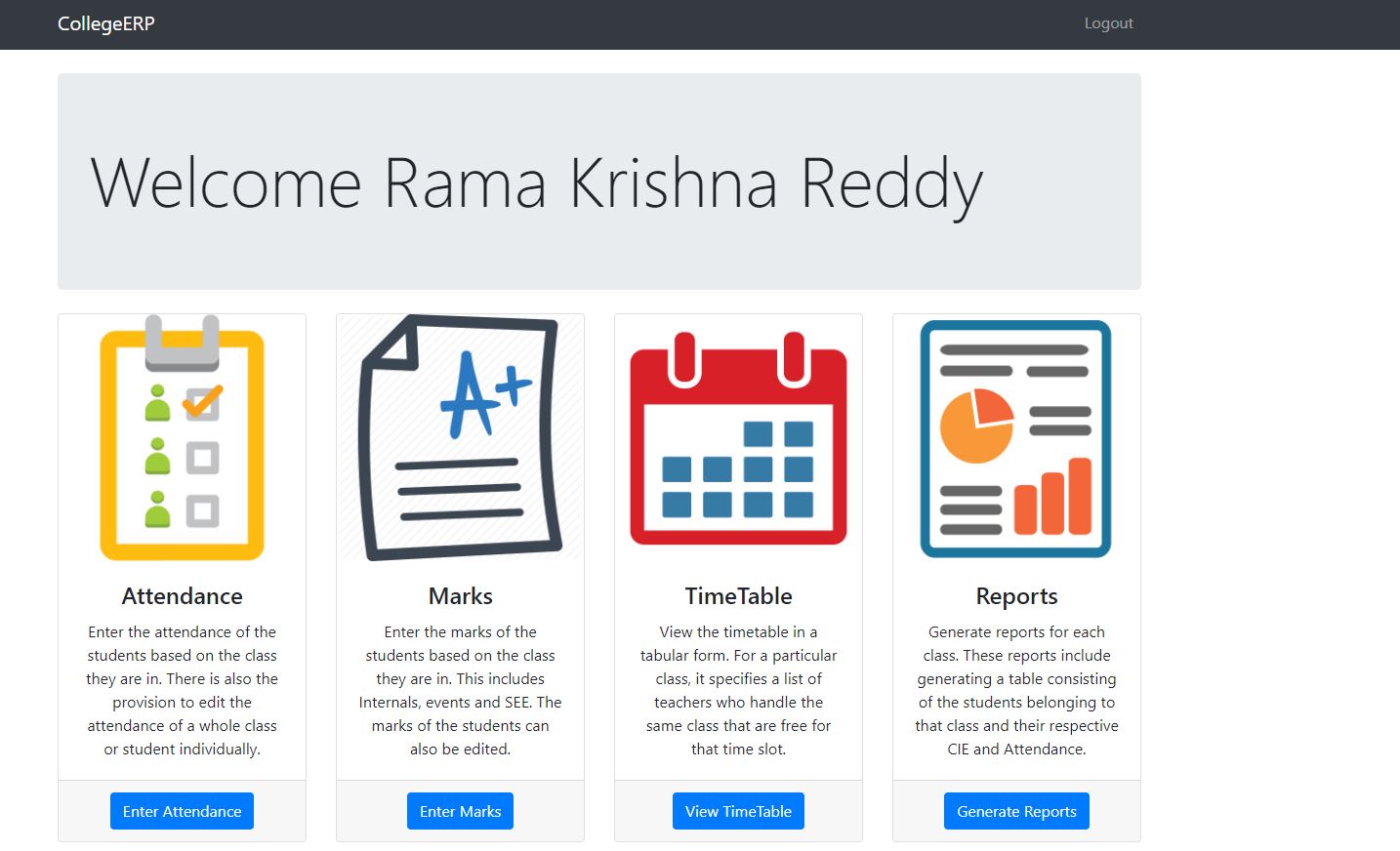


4.TIMETABLE

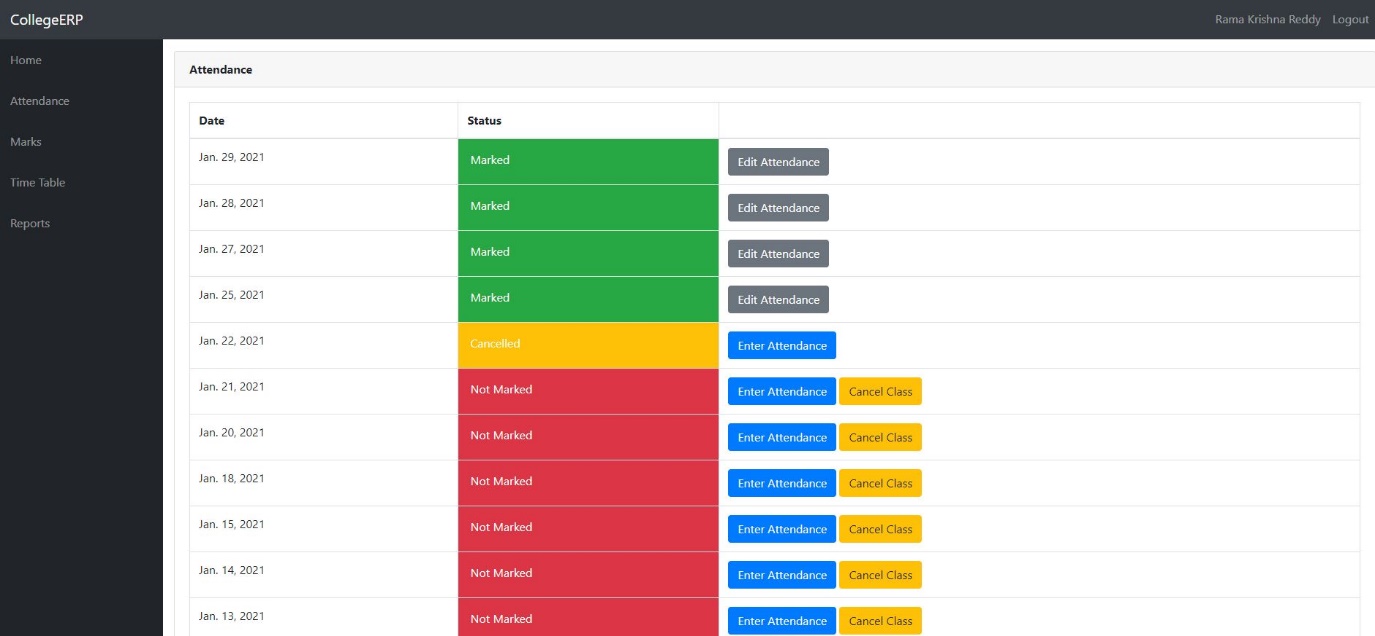


**TEACHER**

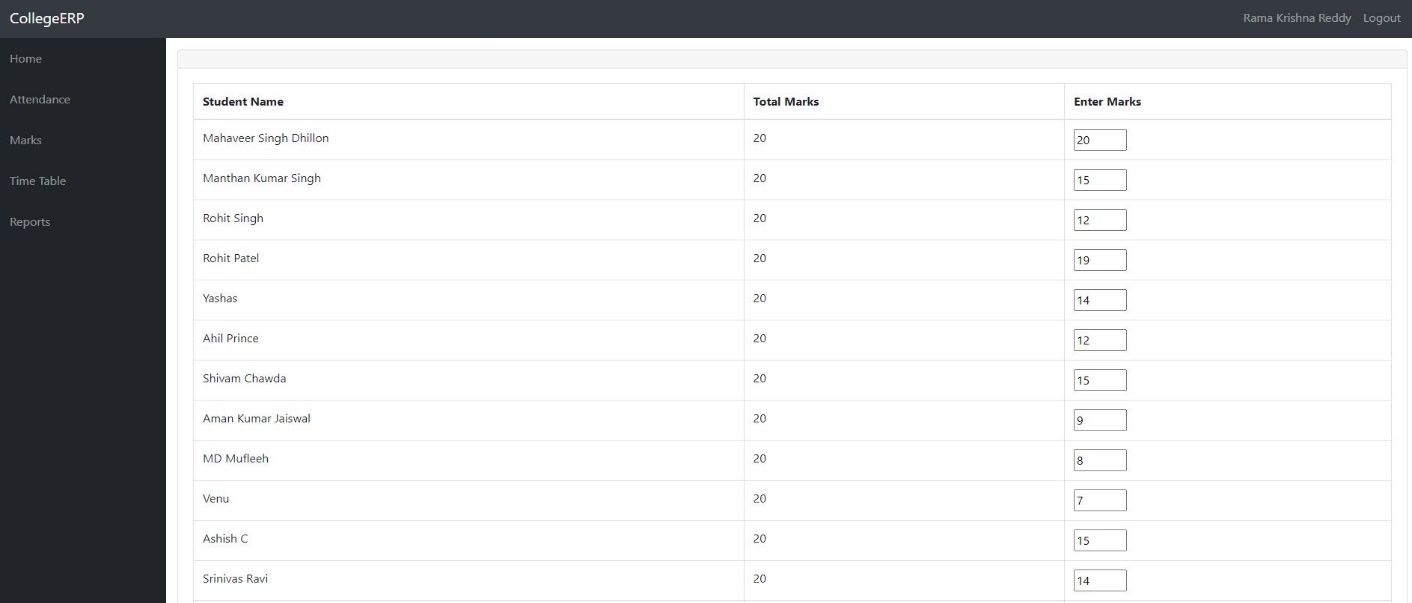
1.DASHBOARD



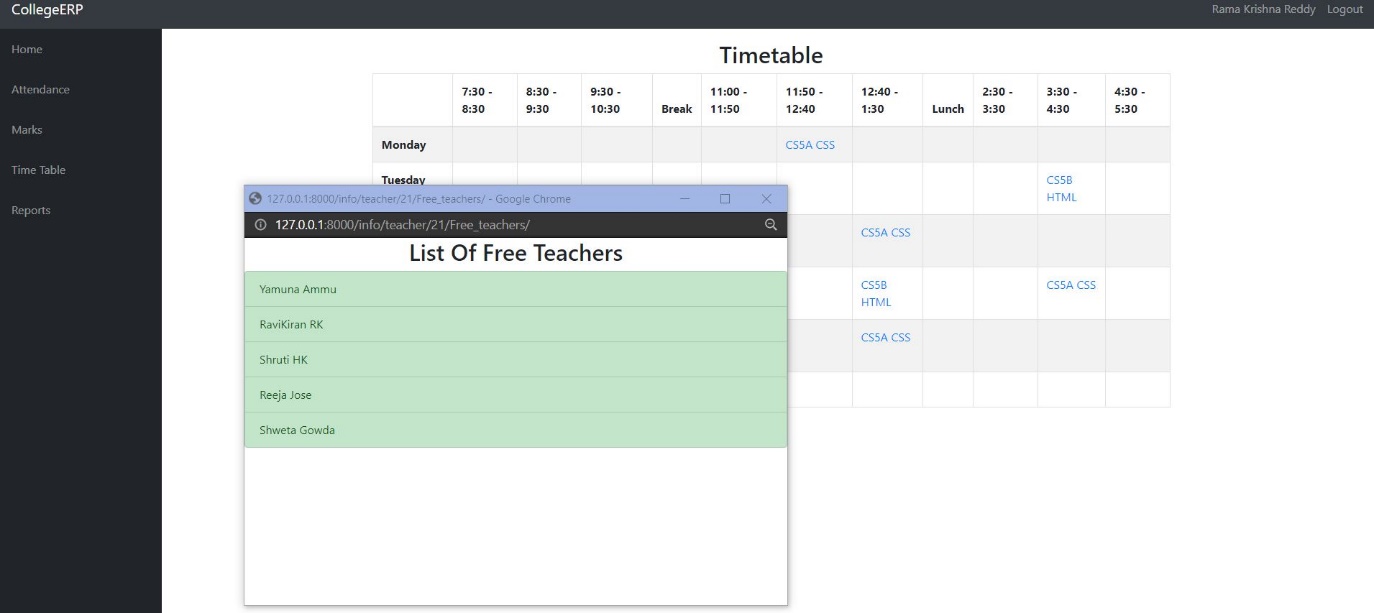
2. ATTENDANCE

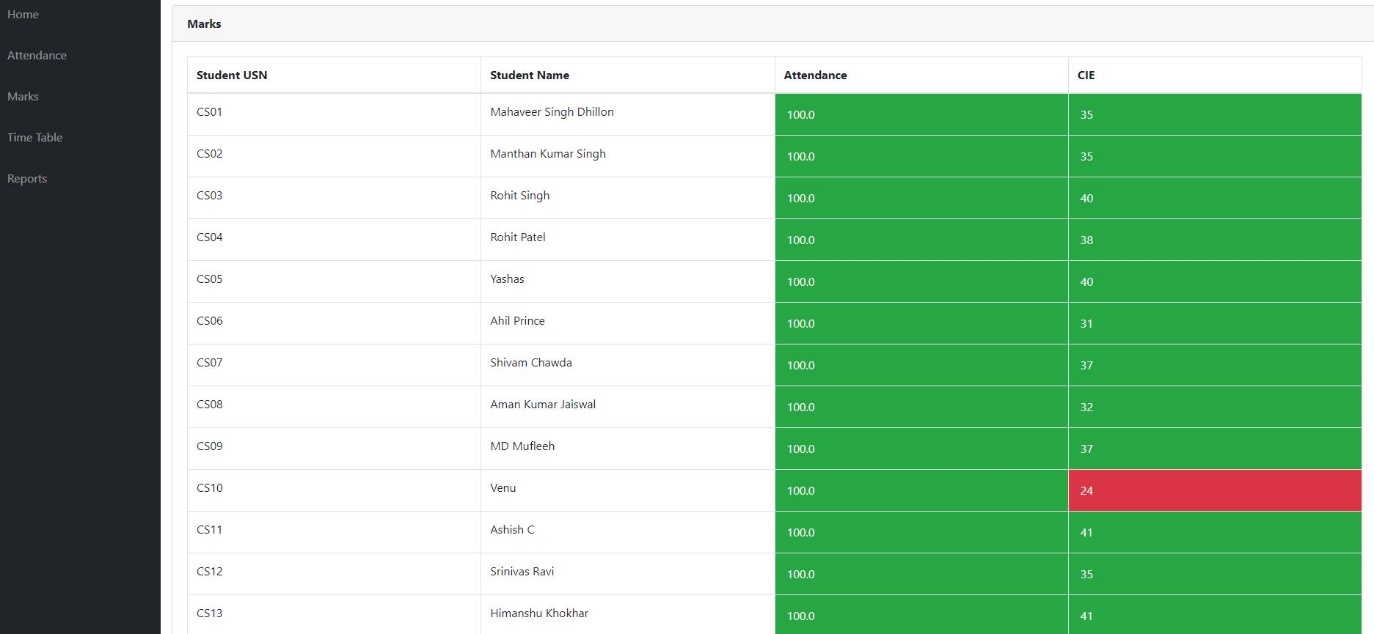


3.MARKS



1. TIMETABLE



1. REPORT
2. **Conclusion**

By using Existing System accessing information from less is a difficult task and there is no quick and easy way to keep the records of students and staff . Lack of automation is also there in the Existing System. The aim of Our System is to reduce the workload and to save significant staff time.

Tittle of the project as College ERP System is the system that deals with the issues related to a particular institution. It is the very useful to the student as well as the faculties to easy access to ending the details. The college ERP provides appropriate information to users based on their pro les and role in the system. This project is designed keeping in view the day to day problems faced by a college system.

The fundamental problem in maintaining and managing the work by the administrator is hence over-come. Prior to this it was a bit di cult for maintaining the time table and also keeping track of the daily schedule. But by developing this web-based application the administrator can enjoy the task, doing it ease and also by saving the valuable time. The amount of time consumption is reduced and also the manual calculations are omitted, the reports can be obtained regularly and also whenever on demand by the user. The effective utilization of the work, by proper sharing it and by providing the accurate results. The storage facility will ease the job of the operator. Thus, the system developed will be helpful to the administrator by easing his/her task.

This System provide the automate admissions no manual processing is required. This is a paperless work. It can be monitored and controlled remotely. It reduces the man power required. It provides accurate information always. All years together gathered information can be saved and can be accessed at any time. The data which is stored in the repository helps in taking intelligent decisions by the management providing the accurate results. The storage facility will ease the job of the operator. Thus, the system developed will be helpful to the administrator by easing his/her task providing the accurate results. The storage facility will ease the job of the operator.

This project is successfully implemented with all the features and modules of the college management system as per requirements.

1. **References**
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11. https://www.tutorialspoint.com/
12. https://creately.com/
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