

**A
PROJECT REPORT
ON**

PROJECT TITLE

STUDENT MANAGEMENT SYSTEM

SUBMITTED BY

HITESH CHAU
AMOGH DHAGE

ACADEMIC YEAR 2022-23

T.Y B.C.A. SEM - 5

UNDER THE GUIDANCE OF

MR. MEET THAKAR
MR. YASH KOTECHA

**SMT. C.Z.M GOSRANI B.C.A. COLLEGE
JAMNAGAR**

SUBMITTED TO



SAURASHTRA UNIVERSITY – RAJKOT

**A
PROJECT REPORT
ON**

STUDENT MANAGEMENT SYSTEM

SUBMITTED BY

HITESH CHAU
AMOGH DHAGE

ACADEMIC YEAR 2022-23

T.Y B.C.A. SEM - 5

UNDER THE GUIDANCE OF

MR. MEET THAKAR
MR. YASH KOTECH

**SMT. C.Z.M GOSRANI B.C.A. COLLEGE
JAMNAGAR**

SUBMITTED TO



SAURASHTRA UNIVERSITY - RAJKOT



OSHWAL EDUCATION TRUST MANAGED
Smt. Chandramaniben Zaverchand Meghji Gosrani B.C.A. College

Shah Bhagwanji Kachra Education Complex, Near Octroi Post, Indira Gandhi Marg, Jamnagar- 361004, India

Web: czmgbc.a.oshwaleducationtrust.org Email: info.czmgbc.a@oshwaleducationtrust.org

Tel : +91 -288-2563885, 2563886 Telefax : +91-288-2567124

AFFILIATED TO SAURASHTRA UNIVERSITY, RAJKOT & MEMBER OF COMPUTER SOCIETY OF INDIA

CZMG BCA/31/2023-24/09

Date: 22/09/2023

CERTIFICATE OF PROJECT COMPLETION

This is to certify that

*Chau Hitesh B
&
Dhage Amogh S*

of BCA Semester 5 of Smt. C.Z.M.G. BCA College affiliated to Saurashtra University Rajkot, have completed the project on "Student Management System" based on institute requirements during Semester 5.

Mr. Meet Thakar

CODE GUIDE

Mr. Yash Kotecha

DOCUMENT GUIDE

EXAMINER NAME & SIGN

EXAM DATE: 05/10/2023

ABSTRACT

SMS known as Student Management System is a panel which provides managing services both for admins and students. The admin panel provides more privileges than the student panel such as adding and managing the number of students and class, issuing a notice and previewing it for any changes. However, the admin can only view and give approval for leave applied by students who provide genuine reason for their absence. Admin can also view their profile and update it if necessary.

On the other hand, the student panel provides services such as applying for leave, updating or viewing the leave application. Compared to admin level, the student can only view the notice and their profile. But the student can update their profile whenever possible. This website is made in PHP(for communicating with servers) and Mysql (for storing and managing records). To deliver a better user experience, we used a style framework that shaped our website clean and professional.

ACKNOWLEDGEMENT

We would like to thank Mr. Meet Thakar, Mr. Hitarth Raval our Professor-in-charge and our Principal, Dr.Hetal Savla for their support and guidance in completing our project on the topic Student Management System. It was a great learning experience.

I would like to take this opportunity to express my gratitude to all of my project partner Amogh Dhage. The project would not have been successful without their cooperation and inputs.

Lastly, we would also like to thank the faculties and staff members of Smt.C.Z.M. Gosrani B.C.A. College, Jamnagar

HITESH CHAU

PROJECT PROFILE

STUDENT INFORMATION	
Name HITESH CHAU AMOGH DHAGE	Enrollment Numbers 003203212493 003203212605
PROJECT DETAILS	
Project Title	STUDENT MANAGEMENT SYSTEM
Duration	4 Months
Name of Project	SMS
Platform	PHP(Front end) MYSQL V3.3.0(back-end)
Team Size	2
GUIDE INFORMATION	
Names of Guides	MR. MEET THAKAR MR. YASH KOTecha

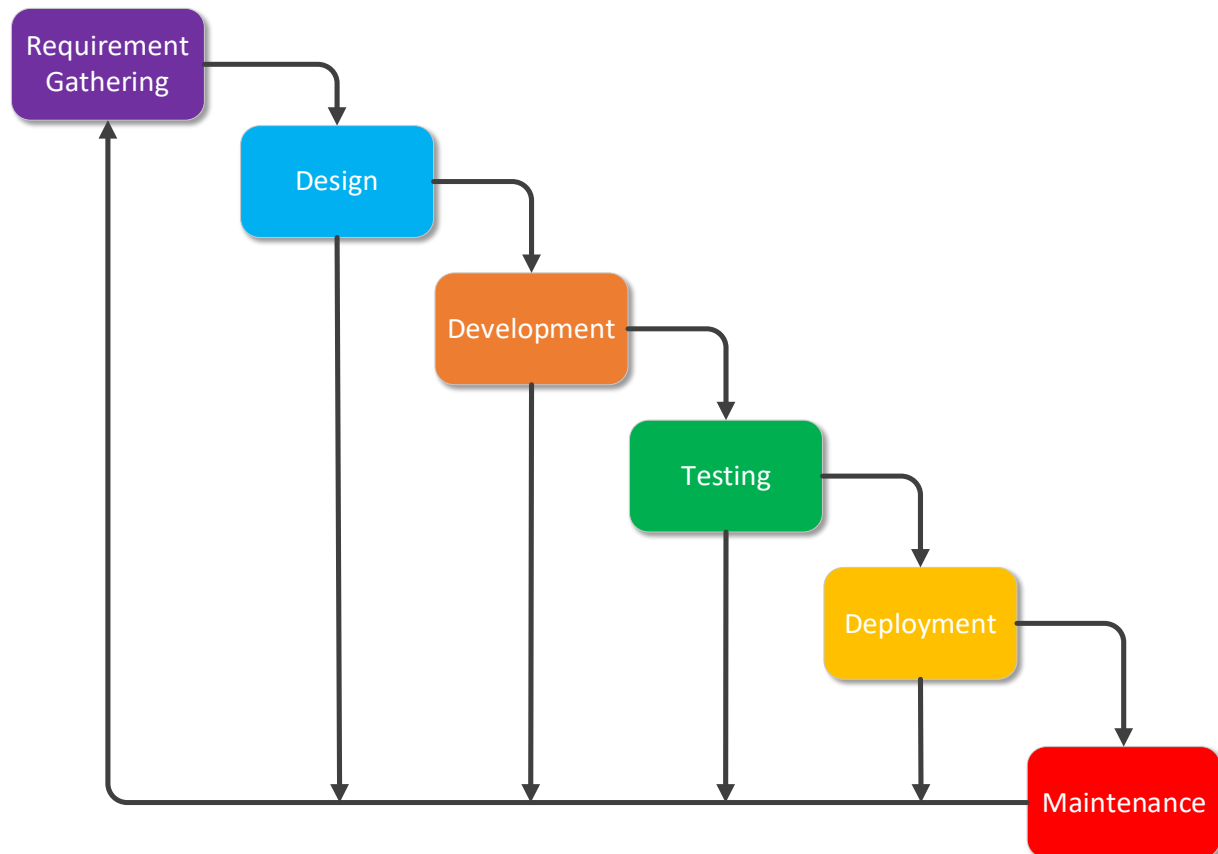
INDEX

Chapter	Title	Page No.
1	Overview of the accepted SDLC Model	1
2	Requirement Gathering and Analysis	2
	2.1 Organization Details	2
	2.2 Meetings	2-3
	2.3 Type of Project	4
	2.4 Method of collecting requirements	4
3	System Requirement Specification	5-9
	3.1 Introduction	5-7
	3.1.1 Purpose	5
	3.1.2 Scope	5
	3.1.3 Operating Environment	5
	3.1.4 User classes	5
	3.2 System Modules	5
	3.3 External Interface Requirements	7-8
	3.3.1 Hardware Interface Requirements	7
	3.3.2 Software Interface Requirements	7
	3.3.3 User Interface Requirements	7
	3.4 Non-functional Requirements	8
	3.4.1 Performance Requirements	8
	3.4.2 Security Requirements	8
	3.5 Feasibility Study	8

4	System Analysis and Modelling	10-21
	4.1 Normalization	10-12
	4.2 Data Dictionary	13-14
	4.3 Data Flow Diagram	15-17
	4.4 E-R Diagram	18
	4.5 Use-case Diagram	19-20
	4.6 Gantt Chart	21
5	Test Cases	22-24
6	Screenshots	25-35
7	Limitations and Future Enhancements	36
8	Conclusion	37
9	References and Bibliography	38

CHAPTER 1

OVERVIEW OF THE ACCEPTED SDLC MODEL



- **Waterfall Model-**

The Waterfall Model is the first Process Model to be introduced. It is also referred to as a linear-sequential life cycle model. It is very simple to understand and use. In a waterfall model, each phase must be completed before the next phase can begin and there is no overlapping in the phases. The waterfall model is a breakdown of project activities into linear sequential phases, meaning they are passed down onto each other, where each phase depends on the deliverables of the previous one and corresponds to a specialization of tasks.

CHAPTER 2

REQUIREMENT GATHERING AND ANALYSIS

2.1 Organization details

➤ **Name of organization:**

SMT. C.Z.M.Gosrani BCA COLLEGE

➤ **Brief details of the organization:**

Oshwal Education Trust Managed Smt. C.Z.M.Gosrani B.C.A. College is the best college for students who want to make carrier in B.C.A.

2.2 Meetings

➤ **Meeting with a Principal:**

- **Name of the Principal:**

- Mrs. Hetal G. Savla.

- **Requirements of the Principal in their own words:**
 - Student's Login, Add Leave, View Leave, View Notice, View Profile & Edit Profile, View Event list, Register Event.
 - Admin login and register, Add and manage the following components:-
 - Students
 - Classes
 - Notice
 - Additionally, Admin must view the leave applied by students and decide whether to approve or reject.

2.3 Type of project

- Online

2.4 Method of collecting requirements

- Interview

CHAPTER 3

SYSTEM REQUIREMENT SPECIFICATION

3.1 Introduction

3.1.1 Purpose

- SMS is an online website which allows the admin to add, manage and view the enrolled students.
- Students can apply leave, register in event and edit their profile.

3.1.2 Scope

- It provides a user-friendly and attractive environment.

3.1.3 Operating Environment

- This website will be operated offline in any browser including any cross-platforms.

3.1.4 User Classes

➤ Administrator-

- Admin must be capable to manage Course, Students, Notice and Database.
- Also they hold the responsibility to approve or reject Leave applied by students.

➤ Students-

- Students must be aware of the user interface of the student management system.

3.2 System Modules

➤ Admin Module -

- Register
- Login
- Add Student
- Manage Student
- Approve or Reject Leave
- Add and manage notice
- Add and manage Event

➤ Student Module -

- Login
- Add and view Leave
- Register and view Event
- View Notice

3.3 External Interface Requirements

3.3.1 Hardware Interface Requirements

- 512+ MB of RAM
- Multimedia Keyboard and Mouse
- 1.0+ GHz Processor
- Monitor

3.3.2 Software Interface Requirements

- Operating System - Any browser that runs in any Operating System.
- Front End - HTML, CSS & Bootstrap, AJAX, JavaScript
- Back End - PHP, MySQL
- Software for frontend - Visual Studio Code

3.3.3 User Interface

- If the student does not have an account, he/she must contact admin for admission. Once admitted, the student can login with his/her credentials.
- The Admin can register his/her account if not created. Once created, the admin can log in.
- If the entered credentials of admin/student are incorrect, the error message is shown and then redirected to same login page.

3.4 Non-functional Requirements

3.4.1 Performance Requirements

- Overall System should be fast and error free.
- It should have built in error checking and correction facilities.
- The system should be able to handle large amount of data.

3.4.2 Security Requirements

- Administrator should have more rights than students.

3.5 Feasibility Study

- A feasibility study is a preliminary investigation of a proposed system to decide whether the system can run smoothly with the organization.

3.5.1 Operational Feasibility: -

- Operational feasibility is the measure of how well a proposed system solves the problems, and takes advantage of the opportunities identified during scope definition and how it satisfies the requirements identified in the requirements analysis phase of system development.

3.5.2 Technical Feasibility: -

- Technical feasibility determines whether the work for the project can be done with the existing equipment, software technology and available personal.
- Technical feasibility is concerned with specifying equipment and software that will satisfy the user requirement.

3.5.3 Economic Feasibility: -

- Economic feasibility determines whether there are sufficient benefits in creating to make the cost acceptable, or is the cost of the system too high.
- So this signifies cost benefit analysis and savings on the behalf of the cost benefit analysis.

3.5.4 Schedule Feasibility: -

- How long will it take to get the technical expertise?
- We may have the technology, but that doesn't mean we have the skills required to properly apply that technology.

CHAPTER 4

SYSTEM ANALYSIS AND MODELLING

4.1 Normalization

4.1.1 De-Normalized form-

Stud id	First name	Last name	email	pass	Re pass	Course id	stud img	gender	phone	Address	role
4	hitesh	chau	hitesh@gmail.com	1	1	1	img.png	male	9859858585	jamnagar	Student
5	khushal	rajani	k@gmail.com	1	1	2	k.jpg	male	8585454578	jamnagar	Student
8	Yash	Ashwar	y@gmail.com	1	1	1	stu_img.jpg	male	8585454578	Jamnagar	Student

4.1.2 Normalized form-

A. 1st Normal Form:

1. Table Name : Admin

Primary Key: admin_id (Auto Increment)

Admin id	First name	Last name	email	pass	Re pass	admin img	gender	phone	Address	role
1	Raj	Patel	raj@gmail.com	1	1	img.png	male	9859858585	jamnagar	Admin

2. Table Name : course

Primary Key: course_id (Auto Increment)

Course_id	Course_name
1	BCA
2	BBA
3	BCOM

3. Table Name : Event

Primary Key: event_id (Auto Increment)

Event id	Event name	Event category	Event_date	Reg_startdate	Reg_enddate	Event_desc
1	FootBall	sport	13-09-2023	1-09-2023	3-09-2023	fsdccczczc
2	Antakshari	music	3-10-2023	13-09-2023	15-09-2023	fsdfsfsfsf
3	Kabbaddi	sport	1-11-2023	13-10-2023	15-10-2023	sfssfsfsfsf

B. 2nd Normal Form:

1. Table Name : stud_register

Primary Key: stud_id (Auto Increment)

Foreign Key: course_id

stud_id	First name	Last name	email	pass	Re pass	studi mg	gender	phone	Address	role	Course_id
4	hitesh	chau	hitesh@gmail.com	1	1	img.png	male	9859858585	jamnagar	Student	BCA
5	khushal	rajani	k@gmail.com	1	1	k.jpg	male	8585454578	jamnagar	Student	BBA

2. Table Name : notice

Primary Key: notice_id (Auto Increment)

Foreign Key: stud_id

notice_id	stud_id	Date	Subject	Message
1	hitesh	13-09-2023	To meet the principal	To discuss our studies
2	khushal	13-09-2023	To meet the principal	To discuss our studies
3	Yash	13-09-2023	Submission	To submit our assignments

4.2 Data Dictionary

1) stud_register

Column	Type	Null	Comments	Links to
stud_id	int(11)	No	Primary Key	
firstname	varchar(50)	No		
lastname	varchar(50)	No		
email	varchar(50)	No		
password	varchar(50)	No		
repassword	varchar(50)	No		
stud_img	varchar(5000)	No		
gender	varchar(20)	No		
phone	varchar(10)	No		
address	varchar(100)	No		
course_id	int(11)	No	Foreign Key	course -> course_id
role	varchar(50)	No		

2) course

Column	Type	Null	Comment	Links to
course_id	int(11)	No	Primary Key	
course	varchar(20)	No		

3) admin

Column	Type	Null	Comments	Links to
admin_id	int(11)	No	Primary Key	
firstname	varchar(200)	No		
lastname	varchar(200)	No		
gender	varchar(200)	No		
role	varchar(11)	No		
email	varchar(200)	No		
password	varchar(200)	No		
re_password	varchar(200)	No		
phone	varchar(200)	No		
address	varchar(200)	No		
admin_img	varchar(2000)	No		

4) event

Column	Type	Null	Comments	Links to
event_id	int(11)	No	Primary key	
event_name	varchar(200)	No		
event_category	varchar(200)	No		
event_date	date	No		
reg_startdate	date	No		
reg_enddate	date	No		
event_desc	varchar(1000)	No		

5) leave

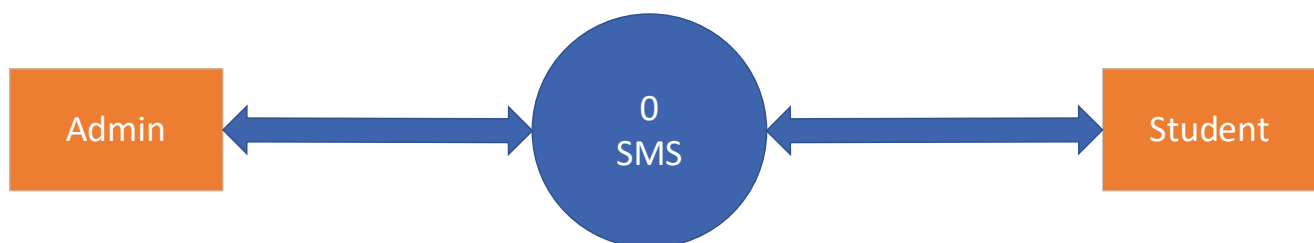
Column	Type	Null	Comments	Links to
leave_id	int(11)	No	Primary Key	
stud_id	int(11)	No	Foreign Key	stud_register -> stud_id
leave_type	varchar(200)	No		
leave_from	date	No		
leave_to	date	No		
leave_description	varchar(500)	No		
leave_status	int(11)	No		
ApprovalRemarks	varchar(200)	No		

6) notice

Column	Type	Null	Comments	Links to
notice_id	int(11)	No	Primary Key	
stud_id	int(11)	No	Foreign Key	stud_register -> stud_id
date	date	No		
subject	varchar(200)	No		
message	varchar(700)	No		

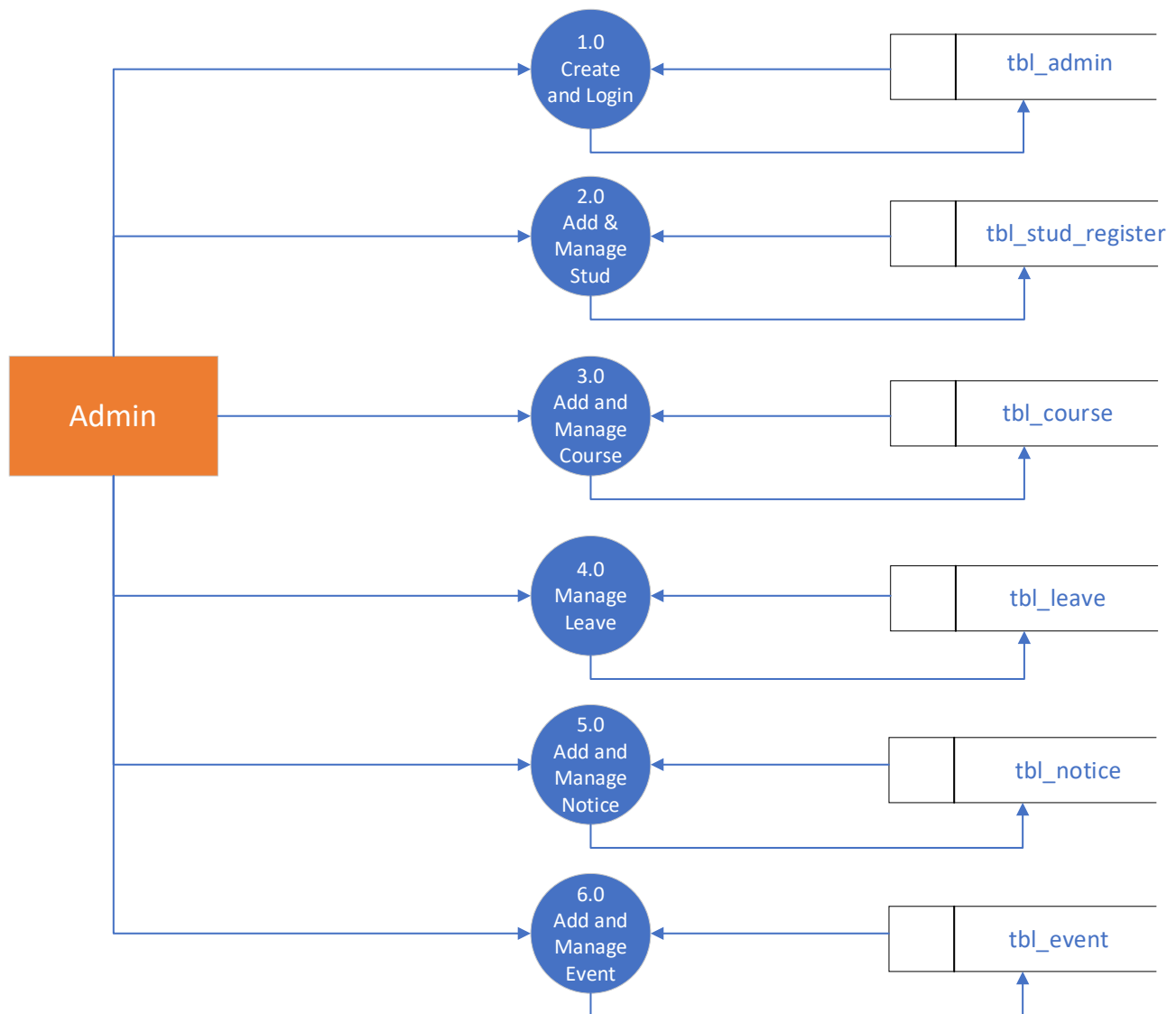
4.3 Data Flow Diagram-

4.3.1 Context Level Diagram-

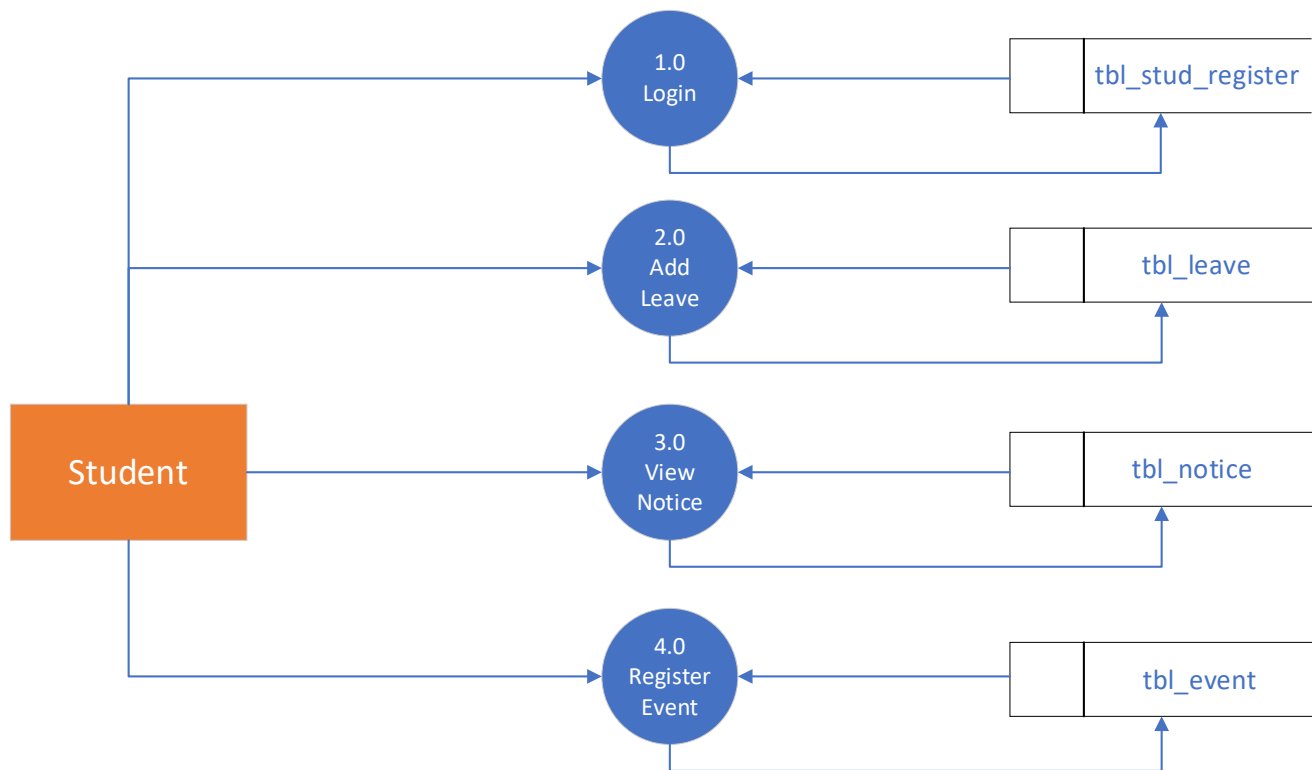


4.3.2 First Level Diagram-

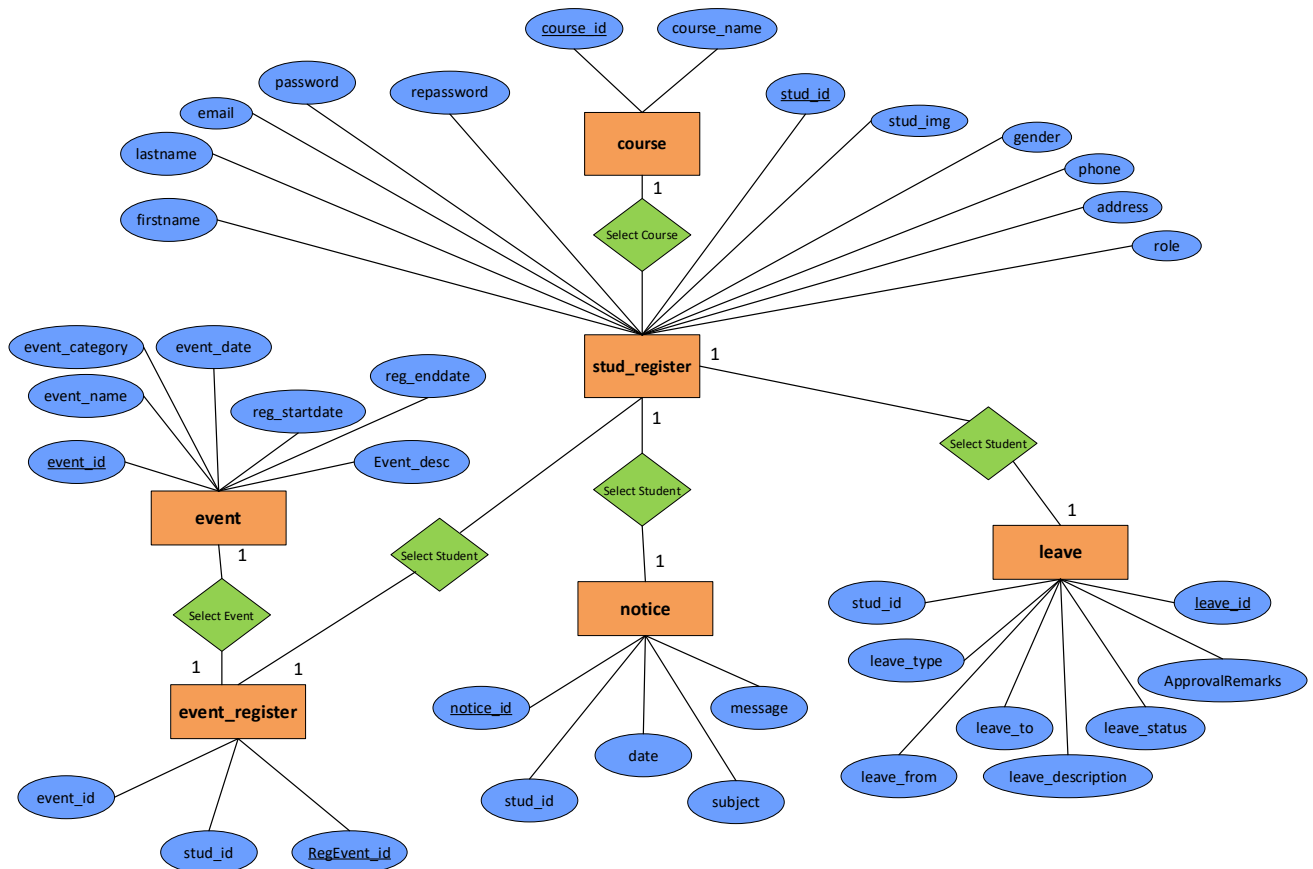
- **Admin**



- **Student**

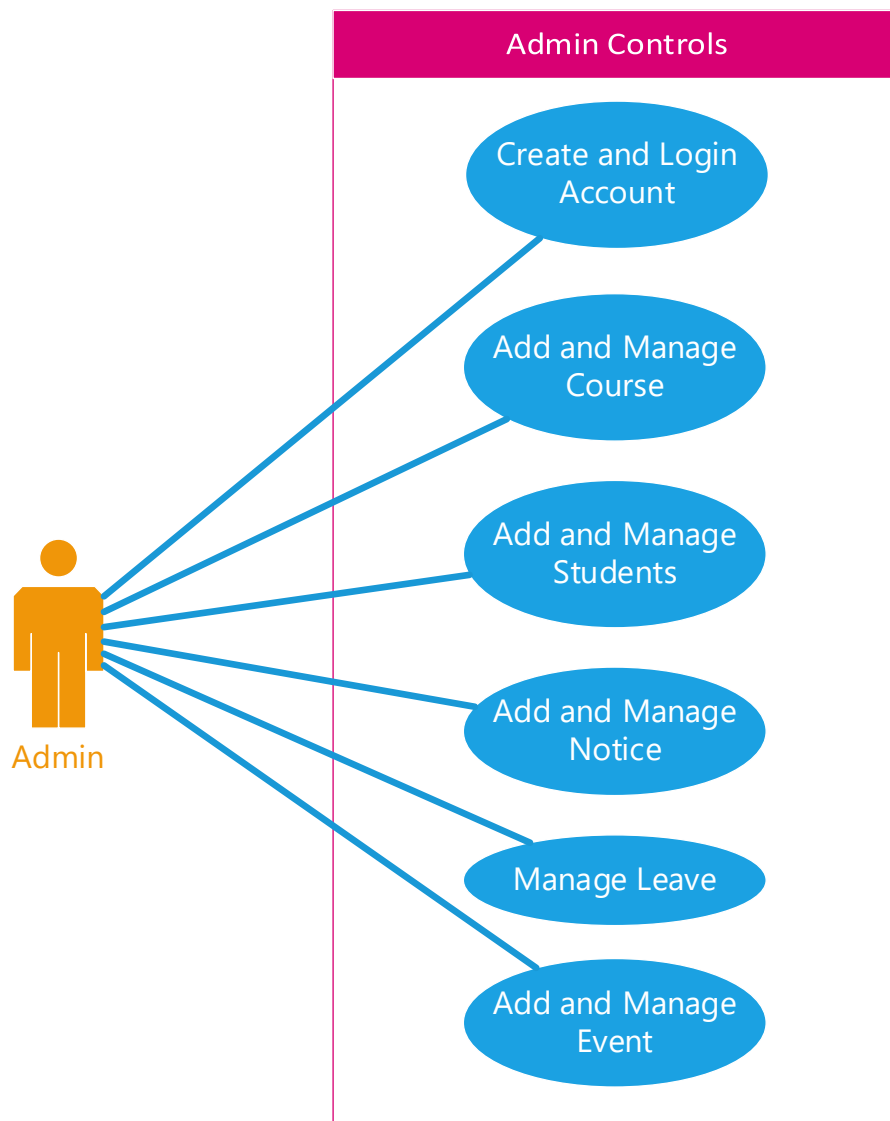


4.4 E-R Diagram-

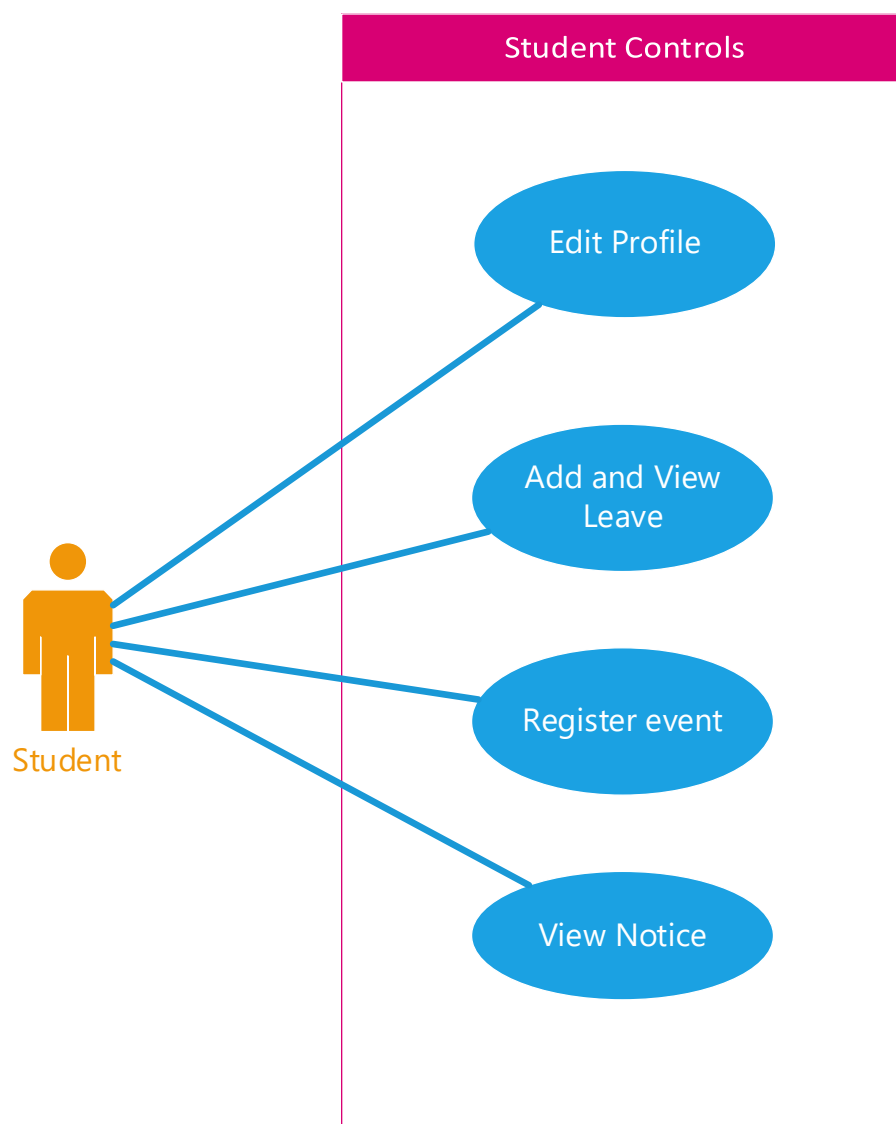


4.5 Use Case Diagram:

1) Admin-













2) Student-



4.6 Gantt Chart



No.	Task	June	July	August	September
1	Requirement Gathering And SRS	 			
2	System Analysis		 		
3	System Design		 		
4	System Development			 	
5	System Testing				 

CHAPTER 5

TEST CASES

Login Module

TEST CASE No. 1

TEST CASE DESIGN DATE : 1/Sep/2023

TEST TITLE : Login Module Test

TEST CASE EXECUTION DATE :
1/Sep/2023

DESCRIPTION : In this test case Login module would be tested

PRECONDITION : Login Activity must be working

STEP No.	TEST STEP	TEST DATA	EXPECTED RESULT	ACTUAL RESULT	STATUS
1	Navigate to Login Page	Login Activity	Login Activity is visible	Same As Expected	PASS
2	Enter Email	admin@gmail	Email is accepted	Invalid Email	FAIL
3	Enter Password	admin123	Password is accepted	Same As Expected	PASS
4	Click Login Button	Button Click	Check Credentials	Same As Expected	PASS

* Note :- Email is not accepted in above test case due to invalid format.

Add Course Module

TEST CASE No. 1

TEST CASE DESIGN DATE : 2/Sep/2023

TEST TITLE : Add Course Module Test

TEST CASE EXECUTION DATE : 2/Sep/2023

DESCRIPTION : In this test case Add course module would be tested

PRECONDITION : Add Course Activity must be working

STEP No.	TEST STEP	TEST DATA	EXPECTED RESULT	ACTUAL RESULT	STATUS
1	Navigate to Add Course Page	Add Course Activity	Add Course Activity is visible	Same As Expected	PASS
2	Enter Course		Course is accepted	Course is empty	FAIL
3	Click Add Button	Button Click	Check Credentials	Same As Expected	PASS

* Note :- Course is not accepted in above test case due to empty course field.

Register Event Module

TEST CASE No. 1

TEST CASE DESIGN DATE : 3/Sep/2023

TEST TITLE : Register Event
Module Test

TEST CASE EXECUTION DATE : 3/Sep/2023

DESCRIPTION : In this test case Reg Event module would be tested

PRECONDITION : Reg event Activity must be working

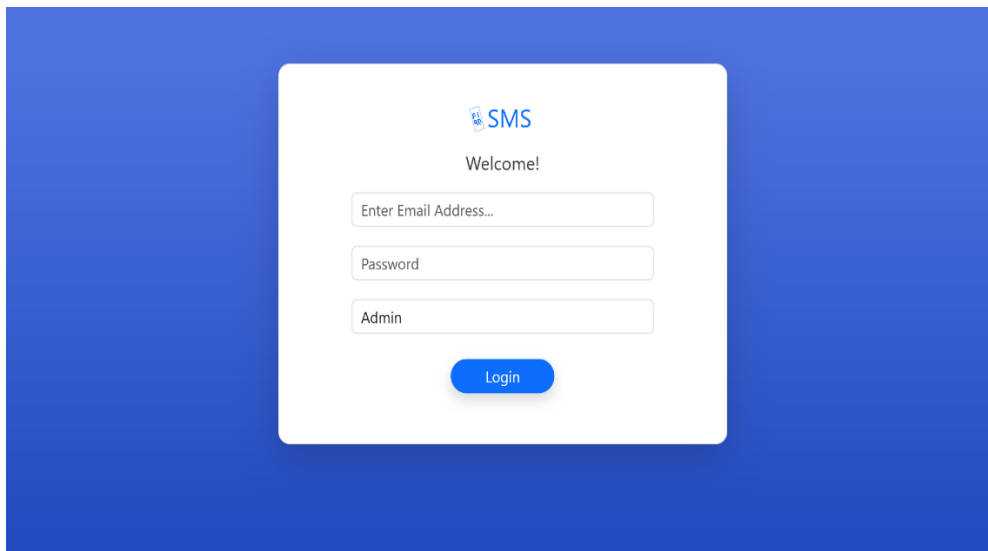
STEP No.	TEST STEP	TEST DATA	EXPECTED RESULT	ACTUAL RESULT	STATUS
1	Navigate to Event Page	Register Event Activity	Reg Event Button is visible	Same As Expected	PASS
2	Click Register Button	Click Event not Generate	Event is Registered	Student not found	FAIL
3	Click Register Button	Generate Click Event	Event is Registered	Same As Expected	PASS

CHAPTER 6

SCREENSHOTS

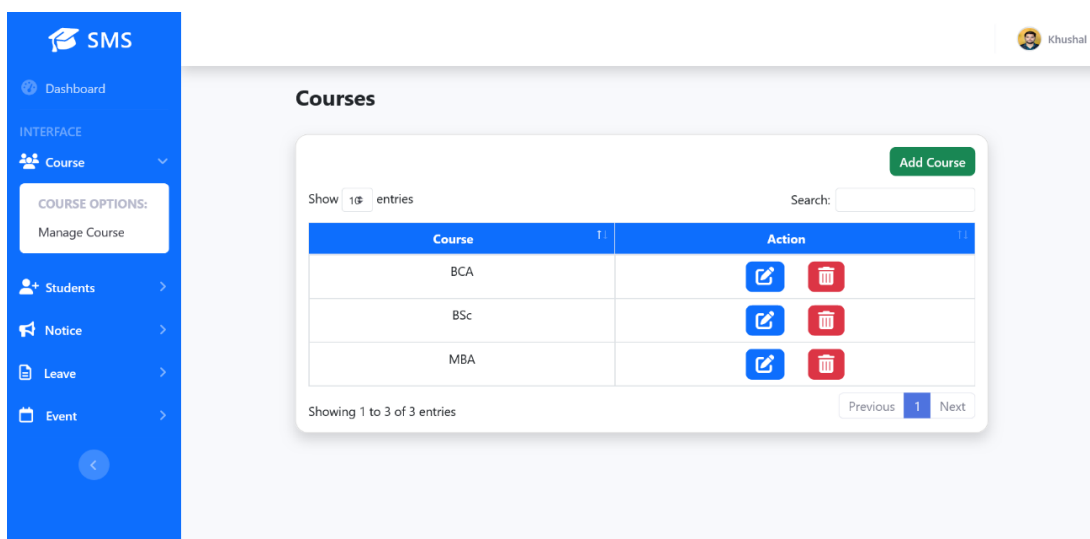
1) Admin Side-







- Login-




6.1 This page displays the login form of admin

- Manage Course-



Course	Action
BCA	 
BSc	 
MBA	 

- **Add Course-**



[Dashboard](#)

INTERFACE

[Course](#)

[Students](#)

[Notice](#)

[Leave](#)

[Event](#)

Khushal


Add Course

CourseName

Add Course

[Back to Manage course](#)

- **Manage Students-**



[Dashboard](#)

INTERFACE

[Course](#)

[Students](#)

STUDENT OPTIONS:

Manage Students

[Notice](#)

[Leave](#)

[Event](#)





Khushal

Student

Show 1 entries

Add Student

Search:

Profile Photo	Name	Surname	Email	Action
	Yash	Ashwar	y@gmail.com	Edit Delete
	Hitesh	Chau	h@gmail.com	Edit Delete
	amogh	dhage	Jamnagar	Edit Delete
	amogh	dhage	Jamnagar	Edit Delete

Showing 1 to 4 of 4 entries

[Previous](#) [1](#) [Next](#)

- Add Students-

SMS

Dashboard

INTERFACE

Course

Students

Notice

Leave

Event

Khushal

Add Student

First Name

Last Name

Gender

First Name

Last Name

Select Gender

Phone No

Stud_Img

Course

Enter PhoneNo

Browse... No file selected.

Select the available course-

Address

Enter Address

Email

Password

Repassword

Email Address

Password

Repeat Password

Add Student

Back to Manage Students

- Manage Notice-

SMS

Dashboard

INTERFACE

Course

Students

Notice

NOTICE OPTIONS:
Manage Notice

Leave

Event

Khushal

Notice

Add Notice

Show 1 entries

Search:

Student Name	Date	Subject	Message
Yash	2023-09-18	Meeting with coordinator	Urgent meeting for disciplinary measures.

Showing 1 to 1 of 1 entries

Previous 1 Next

- Add Notice-

SMS

Dashboard

INTERFACE

Course >

Students >

Notice >

Leave >

Event >

<

Khushal

Add Notice

Select Student

Post Date:

Select Student

dd / mm / yyyy

Subject

Enter Subject

Message

Add Notice

< Back to Manage Notice

- View Events-

SMS

Dashboard

INTERFACE

Course >

Students >

Notice >

Leave >

Event >

EVENT OPTIONS:
View Event
View Reg_Stud

<









Khushal

Event

Show 10 entries

Search:

Add Event

Event Name	Event Category	Event Date	Registration StartDate	Registration EndDate	Event Description	Action
chess	sport	2023-09-01	2023-08-17	2023-08-19	daaddadadadadadad	 
Cricket	sport	2023-08-31	2023-08-19	2023-08-21	stfkfmsfmsfmsfmsfmsf	 
Football	sport	2023-09-13	2023-08-27	2023-08-30	dfstfsfstsff	 
Football	sport	2023-09-17	2023-09-03	2023-09-06	csvnsvjnvkjsvnsnvsnvj	 

Showing 1 to 4 of 4 entries

Previous 1 Next

- **Add Event-**

The screenshot shows the 'Add Event' form within the SMS system. On the left is a blue sidebar with the 'SMS' logo and a menu including 'Dashboard', 'INTERFACE', 'Course', 'Students', 'Notice', 'Leave', and 'Event'. The main content area is titled 'Add Event' and contains a form with the following fields: 'EventName' (text input), 'Event Category' (select dropdown), 'Event Date' (date picker), 'Registration Start-Date' (date picker), 'Registration End-Date' (date picker), and 'Event Description' (text area). A green 'Add Event' button is at the bottom of the form. Below the form is a blue button with a left arrow and the text 'Back to View Event'. In the top right corner, a user profile for 'Khushal' is visible.

- **Profile dropdown-**

The screenshot shows the dashboard of the SMS system. The left sidebar is the same as in the previous image. The main content area displays four summary cards: 'ALL COURSE' with a count of 3, 'ALL STUDENT' with a count of 4, 'PENDING LEAVE' with a count of 2, and 'ALL EVENT' with a count of 6. Each card has a blue 'View' button and a speaker icon. In the top right corner, the user profile for 'Khushal' is shown with a dropdown menu that includes 'Profile' and 'Logout' options.

- **Profile Page-**

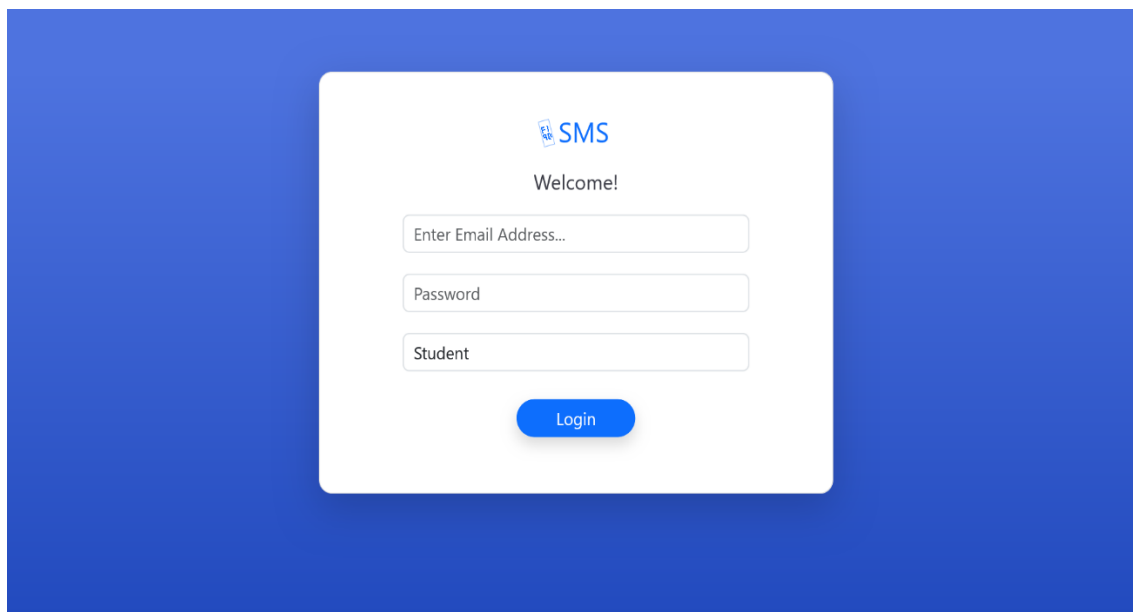
The screenshot shows the 'User Profile' page in the SMS system. On the left is a blue sidebar with the 'SMS' logo and a menu including Dashboard, Course, Students, Notice, Leave, Event, and Admin. The main content area has a breadcrumb trail 'Home / User / User Profile'. It features a circular profile picture of a man named Khushal. To the right of the picture is a form with the following fields: First Name (Khushal), Last Name (Rajani), Email (k@gmail.com), Gender (male), Mobile (98545788981), and Address (Jamnagar). Below the form is a green 'Edit Profile' button. In the top right corner, there is a user profile icon and the name 'Khushal'.

- **Update Profile Details-**

The screenshot shows the 'Edit Profile' modal form overlaid on the main profile page. The modal has a title bar with 'Edit Profile' and a close button. It contains the same fields as the main profile page: First Name (Khushal), Last Name (Rajani), Gender (Male), Phone No (98545788981), Address (Jamnagar), and Email (k@gmail.com). At the bottom of the modal are two buttons: 'Close' and 'Save changes'. The background page is dimmed, showing the same sidebar and profile information as the previous screenshot.

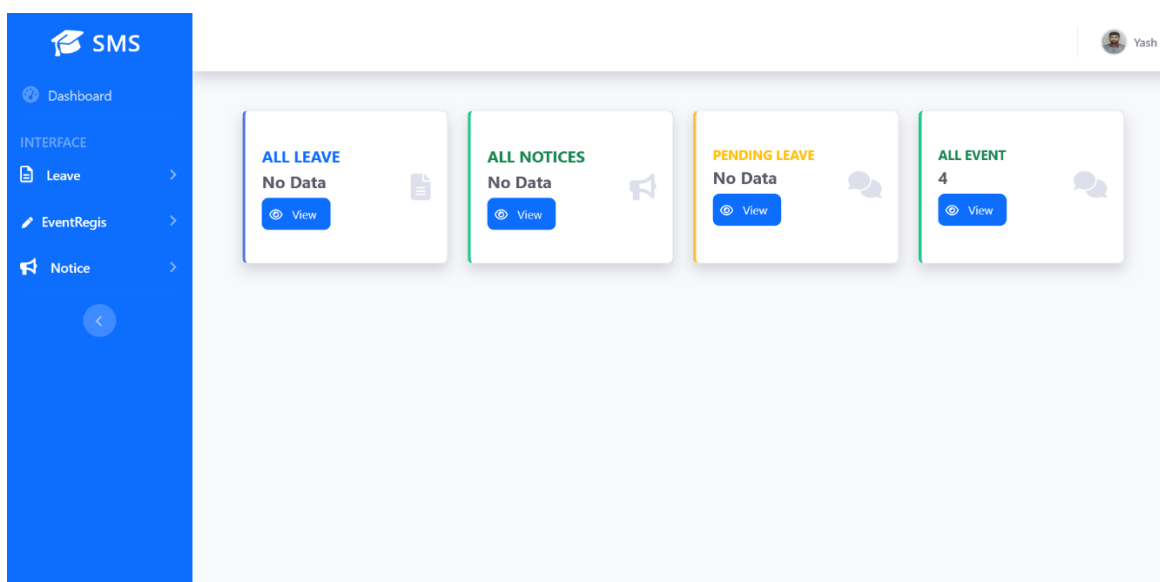
2) Student Side-

- Login



The login form is centered on a blue gradient background. It features a white card with the SMS logo and a 'Welcome!' message. Below the message are three input fields: 'Enter Email Address...', 'Password', and 'Student'. A blue 'Login' button is positioned at the bottom of the card.

- DashBoard-



The dashboard features a blue sidebar on the left with the SMS logo and navigation links: Dashboard, INTERFACE, Leave, EventRegis, and Notice. The main content area displays four summary cards: 'ALL LEAVE' (No Data), 'ALL NOTICES' (No Data), 'PENDING LEAVE' (No Data), and 'ALL EVENT' (4). Each card includes a 'View' button. The user's name 'Yash' is shown in the top right corner.

• Add Leave-

SMS

Dashboard

INTERFACE

Leave

LEAVE OPTIONS:

Add Leave

View Leave

EventRegis

Notice

Yash

Add Leave

Leave Type: Personal

From Date: dd/mm/yyyy

To Date: dd/mm/yyyy

Leave Description

Add Leave

View Leave

• View Leave-

SMS

Dashboard

INTERFACE

Leave

LEAVE OPTIONS:

Add Leave

View Leave

EventRegis

Notice

Yash

View Leave

Show 1 entries

Search:

Leave Type	Leave From	Leave To	Leave Description	Leave Status	Approval Remark	Action
Medical	2023-09-18	2023-09-23	I have high Fever. So doctor recommended me 5 days of rest.	APPROVED		

Showing 1 to 1 of 1 entries

Previous 1 Next

• View Notice-

SMS

- Dashboard
- INTERFACE
- Leave
- EventRegis
- Notice

NOTICE OPTIONS:

View Notice

Yash

Notice

Show 10 entries Search:

Date	Subject	Message
2023-09-18	Meeting with coordinator	Urgent meeting for disciplinary measures.

Showing 1 to 1 of 1 entries

Previous 1 Next

• View Event-

SMS

- Dashboard
- INTERFACE
- Leave
- Event

EVENT INFO:

View Event

View Register-Event

Hitesh

Event

Show 10 entries Search:

Event Name	Event Category	Event Date	Registration StartDate	Registration EndDate	Event Description	Action
Criquet	sport	2023-09-22	2023-09-14	2023-09-15	daddadadadada	Registration-Closed
Football	sport	2023-09-30	2023-09-15	2023-09-17	ssfsfssfsf	Registered
hockey	sport	2023-09-30	2023-09-21	2023-09-22	adadadaadadasd	Registration-Closed
kabbaddi	sport	2023-09-30	2023-09-21	2023-09-24	adqddqdadasacaca	Registered
Khokho	sport	2023-09-26	2023-09-14	2023-09-25	rffbf,f,f	Register
Volleyball	sport	2023-09-30	2023-09-18	2023-09-20	adadadadasd	Registered

Showing 1 to 6 of 6 entries

Previous 1 Next

- **View Register Event-**

The screenshot displays the 'View Register Event' interface. On the left is a blue sidebar with the 'SMS' logo and navigation links: Dashboard, Leave, Event, and Notice. The 'Event' link is active. The main content area is titled 'Student' and shows a table of registered events for the user 'Hitesh'. The table has columns for Event Name, StudentName, Course, and Action. There are three entries: Football, kabbaddi, and Volleyball, all for the student 'Hitesh' and 'MBA' course. Each entry has a delete icon in the Action column. Below the table, it says 'Showing 1 to 3 of 3 entries'. A search bar and pagination controls (Previous, 1, Next) are also visible.

Event Name	StudentName	Course	Action
Football	Hitesh	MBA	
kabbaddi	Hitesh	MBA	
Volleyball	Hitesh	MBA	

- **View Profile-**

The screenshot displays the 'View Profile' interface. On the left is a blue sidebar with the 'SMS' logo and navigation links: Dashboard, Leave, Event, and Notice. The 'Event' link is active. The main content area shows the user profile for 'Hitesh'. It includes a profile picture and a form with the following fields: First Name (Hitesh), Last Name (Chau), Email (h@gmail.com), Gender (male), Mobile (9854578898), Address (Jamnagar), and Course (MBA). There is an 'Edit Profile' button at the bottom of the form.

First Name	Hitesh
Last Name	Chau
Email	h@gmail.com
Gender	male
Mobile	9854578898
Address	Jamnagar
Course	MBA

- **Update Profile-**

The screenshot displays the 'Edit Profile' modal window. The modal has a title bar with 'Edit Profile' and a close button. It contains the following fields:

Field	Value
First Name	Hitesh
Last Name	Chau
Gender	Male
Phone No	9854578898
Address	Jamnagar
Email	h@gmail.com

At the bottom right of the modal are two buttons: 'Close' and 'Save changes'.

The background interface includes a sidebar with the following menu items: Dashboard, INTERFACE, Leave, Event, and Notice. The main content area shows 'Home / User' and 'Course' information, with 'MBA' listed under 'Course'.

CHAPTER 7

LIMITATIONS AND FUTURE ENHANCEMENTS

➤ **Limitations :-**

- The limitation of SMS is that, only one admin can be assigned to the system.

➤ **Future Enhancement:-**

- In future, overall web designing will be improved.
- Profile based progress work would be shown to user in future.
- All other limitations would be removed.
- Solutions will be given for admin side for adding admin.

CHAPTER 8

CONCLUSION

The project report entitled SMS has been completed successfully. This website has been developed with much care that is free of errors and at a same time it is efficient and less time consuming. I have tried my level best to make this website as dynamic as possible. Also provision is provided for future development in the website. This website will be approved and implemented soon.

CHAPTER 9

REFERENCES AND BIBLIOGRAPHY

All the references listed below were used to develop and design this website and were also used for documentation. I am thankful to each and every person who helped me and supported for this project completion.

➤ Websites:-

- www.stackoverflow.com
- www.lucidchart.com