

COLLEGE MANAGEMENT SYSTEM

PROJECT REPORT

BY

Yogeshwari K 5536

Title:

College Management System

Objective:

The objective of the project is mainly for the purpose of managing all activities like Admission , Student performance,faculties information etc.Due to complexity,it is difficult task to maintain their details manually so this system can help to make work easier and consumes time.

Methodology/Planning of work:

The functionalities are admin section, student section and faculty section, Teacher section,admissions section,academics section,about section,events section,career section,apply section,Announcement section,Students Life section and Courses section.

Project Definition:

In home page,there is a ten major sections,There are

- **Home**
- **Announcements**
- **Academics**
- **Courses**
- **Students Life**
- **Faculty**
- **About**
- **Contact**

- **Portal**

Home:

The Home page is the page where it consists of announcements section, academics section, Courses section, Students Life section, Faculty section, About section, Contact Section, and Portal Section.

Announcements Section;

In Announcements Section, it consists of announcements it has apply option to apply any courses in the Institute. It is front end application using html and css.

Academics Section:

When clicking the academic section will move on to the home page of academic Section. The home page of academic section contains contact details and apply option, we can apply through this button also for the college admissions. It consists of following sections.

- Home
- Events
 - Arts and Culture
 - Students Club
 - Counselling Services
- Admissions
- Academics
 - Colleges
 - Research
 - Library
- Placements

Events:

The events section consists of three dropdown buttons, they are Arts and Culture, Students Club, Counselling Services. The arts and culture details about the college are present in this section. Student Club section will give the details of the clubs present in this college. The Counselling services section gives the services which are provided by the college.

Admissions:

The admission section consists of the details of the admissions and it consists of two buttons called UG APPPLY and PG APPLY,Those who are wish to apply for a UG courses can apply it in UG options .Those who wish to apply PG can apply it in PG options.

Academics:

The academics section consists of three subsection ,they are Colleges,Research and Library.In Colleges section,the details about the college and the colleges under this instuite details are present. Research section contains research details of the college.In library sections,the details about the library is present.

Placements:

In placements sections,the placement details will present.The apply now option will present ,those who are willing to apply for placement can apply using this apply now option.

Courses:

The Courses section consist of departments which are availabke in Courses section.When clicking the departments name ,it will catch us to the details of the clicked departments.

Students Life:

The Student life section displays the students life in the campus of the colleges.It will show the details by using html and css.

Faculty:

The faculty section consists of the details of the faculties who are teaching for the students from other colleges.

About:

The about section consists of the directives, mission, vision, programs and goals of the colleges.

Contact:

The contact section will show the college website, phone number, address and email id of the college. Then it will show the college and hostel pictures. The arrow button helps us to move to the next pictures.

Apply:

The apply option consists of the two dropdown button. They are

- UG
- PG

Portal:

The portal will get us to the next page, it consists of the two main Sections, they are

- New User
- Login

New User:

The New User option consists of the two dropdown options, they are

- Student
- Teacher

Those who are the new users can register by this option. Students can register by Student option. The Teacher can register by Teacher option. After clicking register button, it will move to the next page and it shows registration Successful. The registered data will be stored in the databases.

Login:

The login option will show the three dropdown options, they are as follows.

They are

- Student
- Teacher
- Admin

Those who are registered can login by their own username and password through their respective logins. For admin, the username and password is highly secured, it will be created by the developers. The admin can login using the given username and password.

Student Login:

After successful login, the page will go to the Student dashboard, the dashboard has some learning quotes and it will be displayed in the dashboard page. The dashboard has the following options.

- Dashboard
- Attendance
- Fees
- Test Marks
- Results
- Calculator
- Time Table
- Feedback
- Working Hours
- Profile
- Logout

Attendance:

When clicking the attendance it will show the attendance details of the respective student by getting the username entered in login section through jdbc from database.

Fees:

The fees section will move to the another page consists of

- Fees Structure
- My Fees Details

Fees Structure:

The fees Structure will show the fees Structure provided by the College specifically tuition fees,placement fees,hostel fees,mess and other fees.

My Fees Details:

This option will gives the fees details of the respective student ,how much the total fees,paid amount and the balance amount.

Test Marks:

The test marks got by the students will display in this section through the jdbc from databse.It will show the details of the student and total and scored marks.

Results:

The results section will give the results according to the register number and the date of birth.

Calculator:

The calculator will display it will give the total marks ,percentage and the grade of the student according to the marks entered by the student.And the details are stored in the database for the further references.

Time Table:

The time table section has three options,they are

- Exam Time Table
- Class Time Table

Exam Time Table:

This section will show the exam time table which is already stored in the database ,the date,session of the exams will be displayed.

Class Time Table:

The class time table like the periods,subject name will be displayed which is already stored in the database.

Feedback :

In feedback section.,the feedback form will be present,after submitting the feedback,it will be stored in the database and it will be view by the respective persons.

Working Hours:

The Working hour section will displays the working hours of the college,it also stored in the database by the admin.

Profile:

The users profile will be shown in the profile section,there is a edit option also,those who want edit their profile can edit by use of the edit option.

Log Out:

The logout option helps us to logged out from the dashboard and shows the login page.

Teacher Login:

After successful login,the page will go to the teacher dashboard ,the dashboard has some learning quotes and it will be displayed it in the dashboard page.The dashboard has the following options.

- Dashboard
- Student
- Test Marks
- Attendance
- Time Table
- Results
- Fees
- My Salary
- Working Hours
- Profile
- Log out

Student:

The Student option will show the student details of the college ,the teacher can edit the details by using the edit and delete option.

Test Marks:

This page has the options as follows the

- Add marks
- View marks

Add Marks:

The option is used to add the mark details of the student.The subject name,total marks and scored marks will be present.It will be stored in the database for further references.

View Marks:

This option will show the mark details of all the student.The Teacher can edit and delete the marks using edit and delete option.

Attendance;

The Attendance section has the following sub sections.

- Mark Attendance
- Show Attendance
- Show My Attendance

Mark Attendance:

This option helps to mark the attendance of the student according to the attendance.It will be stored in the database for further references.

Show Attendance:

The show attendance will show the attendance details of all the students which is stored in the database.The teacher can edit and delete the attendance of the student by using edit and delete option.

Show My Attendance:

The Show my Attendance will show the attendance of the specified staff by the username entered while logging in.

Time Table:

The time table section has three options, they are

- Exam Time Table
- Class Time Table
- Staff Time Table

Exam Time Table:

This section will show the exam time table which is already stored in the database, the date, session of the exams will be displayed.

Class Time Table:

The class time table like the periods, subject name will be displayed which is already stored in the database.

Staff Time Table:

The staff time table will give the time table of the for assigning the classes which is already stored by the admin.

Results:

The results section has the two options

- Get Result
- View Results

Fees:

The fees section will move to the another page consists of

- Fees Structure
- My Fees Details

Fees Structure:

The fees Structure will show the fees Structure provided by the College specifically tuition fees,placement fees,hostel fees,mess and other fees.

My Fees Details:

This option will gives the fees details of the respective student ,how much the total fees,paid amount and the balance amount.

My Salary:

The salary section will give the salary details of the staff according to the username ,the salary details are already stored in the database.

Working Hours:

The Working hour section will displays the working hours of the college,it also stored in the database by the admin.

Profile:

The users profile will be shown in the profile section,there is a edit option also,those who want edit their profile can edit by use of the edit option.

Log Out:

The logout option helps us to logged out from the dashboard and shows the login page.

Admin Login:

After successfully logging in ,the page will get us to the admin dash board,it is only for the administrator.In this section above mentioned student and staff sections are present,in addition to the the admin can add,edit and delete the details.They are stored in the databases.

The sections present in admin section are

- Dashboard
- Student

- Teacher
- Faculty
- Results
- Time Table
- Placements
- Admissions
- Feedback
- Fees
- Salary
- Working hours
- profile
- Logout

These are the description of the college management system project.

Tools/Platforms Used:

- Eclipse
- MySql Workbench
- Tomcat Server
- JDBC
- MySql
- JSP
- Servlet
- HTML and CSS

References:

The references are W3Schools,Kashipara,Github.

OUTPUT:



The screenshot shows a web browser window with the URL <http://localhost:8088/Testproject/announcements.jsp>. The page content includes:

- A message about examinations results: "Examinations: Results Declared on August 08, 2021 B.A.LLB - 2020 Batch B.Com. LLB - 2020 Batch LL.B. - 2020 Batch Examinations: Results Declared on July 10, 2021".
- A section titled "Last Date for photo Submission" with a note: "All the final year students under the Faculty of Engineering and Technology, Faculty of Science and Humanities and Faculty of Management under SRM...".
- A section titled "Applications open" with a note: "Applications opened for admissions Interested people can apply to achieve your Goal." and a "APPLY NOW" button.
- Contact information: "Phone : 46789 00986 9489754025".
- Address: "Address: 4/16,Gandhi-Street,Bypass-Road Amarapagam, Chennai-644563".
- A sidebar image showing a stack of colorful books and a group of students in a classroom setting.
- At the bottom, a dark footer bar contains the text "Copyright ©-All rights are reserved".



A screenshot of a web browser window with the URL <http://localhost:8088/Testproject/ugapply.jsp> in the address bar. The page displays the "UG APPLICATION FORM" with the following fields:

First Name	Last Name
<input type="text"/>	<input type="text"/>
Date of Birth	Gender
<input type="text"/>	<input type="radio"/> Male <input type="radio"/> Female
HSC Percentage %	SSLC Percentage %
<input type="text"/>	<input type="text"/>
Degree	Department
B.E	CSE
Email Address	Phone Number
<input type="text"/>	<input type="text"/>
HSC Group	City
Maths-Bio	<input type="text"/>
<input type="button" value="APPLY"/>	

<http://localhost:8088/Testproject/pgapply.jsp>

PG APPLICATION FORM

First Name <input type="text"/>	Last Name <input type="text"/>
Date of Birth <input type="text"/>	Gender <input checked="" type="radio"/> Male <input type="radio"/> Female
HSC Percentage % <input type="text"/>	SSLC Percentage % <input type="text"/>
Degree <input type="text" value="M.E"/>	Department <input type="text" value="CSE"/>
Email Address <input type="text"/>	Phone Number <input type="text"/>
UG Percentage % <input type="text"/>	City <input type="text"/>
<input type="button" value="APPLY"/>	

<http://localhost:8088/Testproject/academicsection.jsp>

Home Events Admissions Academics Placements

[Back or Home](#)

WELCOME TO INSTITUTE OF ENGINEERING AND TECHNOLOGY

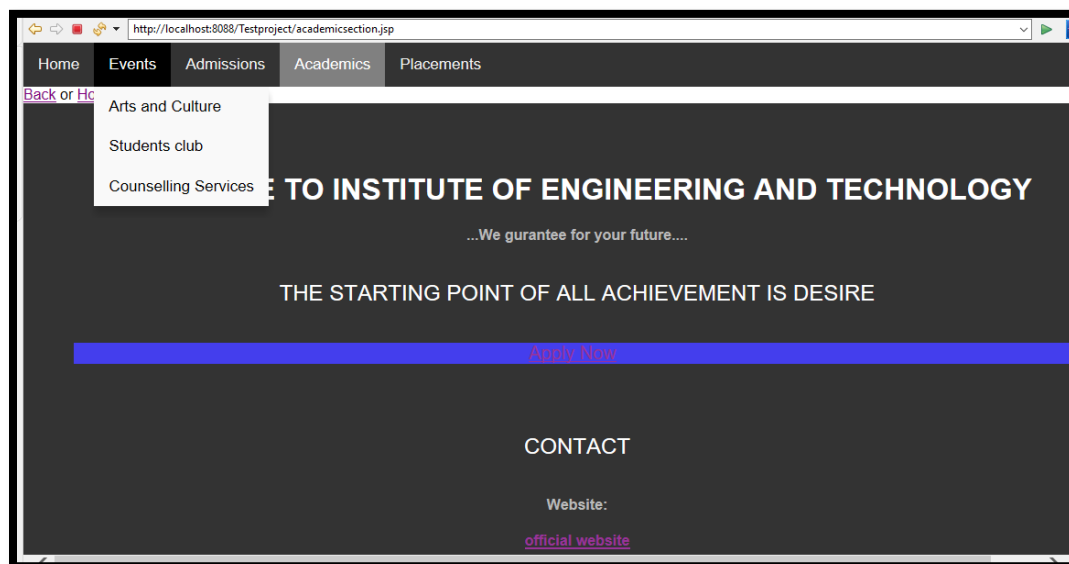
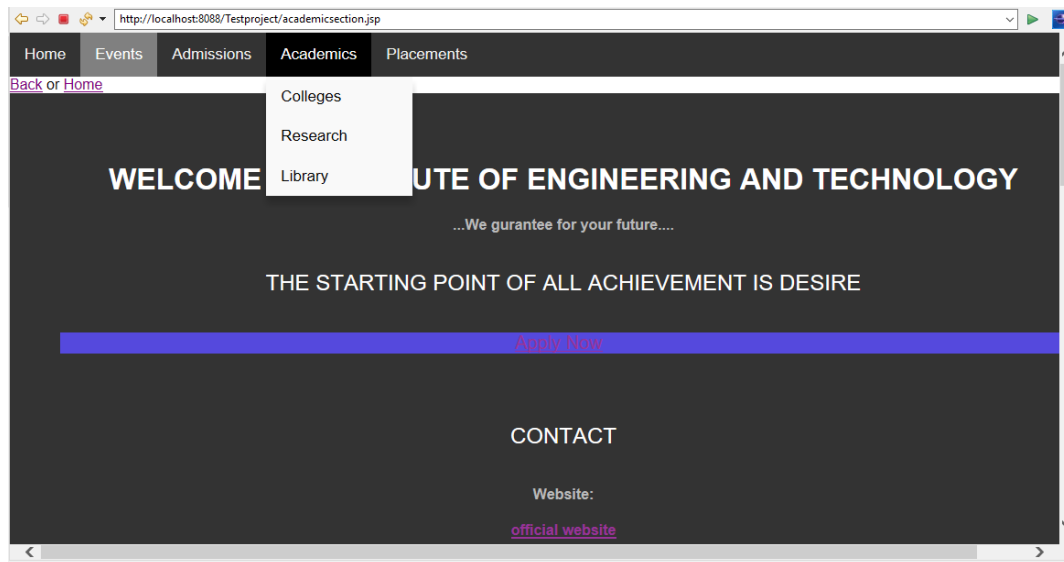
...We guarantee for your future....

THE STARTING POINT OF ALL ACHIEVEMENT IS DESIRE

[Apply Now](#)

CONTACT

Website:
[official website](#)



[Back](#) or [Home](#) or [Next](#)

Arts and Culture

Looking beyond academics

It's our firm belief at SRM Institute of Science and Technology (formerly known as SRM University), that to enhance the skills of our students, they must be provided with opportunities to explore their creativity. Cultural programs are organized several times during the year to encourage creative pursuits and nurture talent. Students form teams and share responsibility in organizing the events.

An abstract

As one subsides and steps onto the campus, he/she comes across a divergent and distinguished culture bubbling with effervescence and efficiency. Every individual here learns and lucubrates to follow his and her passion with dedication and dynamism, also efficaciously managing their academics. They're enlightened and edified with human values and competently complete with the challenges of their lives.

Milan - The Cultural Fest

The very name translates to a get-together, sure, but Milan, the cultural extravaganza of SRM Institute of Science and Technology offers so much more. Milan is a National level cultural event that hosts events for tens of thousands of students who fly in from various parts of the country. There is a plethora of variety in the events.

Celebrations

Celebrations All major Indian festivals are celebrated in the campus with complete enthusiasm and enjoyment. Lushing lunches are explicitly made in students' hostels to mark these festivities and to give the students a taste of the region's culinary traditions.

[http://localhost:8088/Testproject/studentsclub.jsp](#)

OU CLUBS List of clubs

Joining an OU Students Association Club is a great way to meet other OU students. From Animal Admirers to Young Students Club, we have a range of Clubs for you to get involved in. Check the categories below or our full A-Z List to find the right Club for you! If you don't see a club that takes your interest, why not set one up?

Clubs: Academic Subjects

Clubs: Entertainments and Interests

[Back or Home](#)

Student Counselling Services

Our counseling services are aimed to cater to your needs. Your mental wellness is our priority. These services will help you deal with and address any Tension, Anxiety, Academic Stress, Family issues, Loneliness, Frustration, Low Self-Esteem, lack of concentration, Sleeplessness or Suicidal thoughts, and more.

We have a team of competent and qualified counselors who will cater to your specific needs. This facility is completely free and dedicated to the mental wellbeing of the students. We are requesting you to make use of it whenever you need it without any hesitation whatsoever.



[Back or Home](#)

Admission

Follow your passion, explore, collaborate and challenge yourself

APPLICATION OPENED

UG APPLY HERE
PG APPLY HERE



<http://localhost:8088/Testproject/Admissions.jsp>

Instructions

The online application is for admission to programmes offered in Bharath Institute of Higher Education and Research. Application Form Fee is Non-Refundable. Email ID submitted at the time of registration will be used for all correspondences until enrolment is completed. Change in Email ID will NOT be permitted under any circumstances. BIHER Query Management System: Applicants are strongly advised to use Biher Query Management System (Biher-QMS), rather than emailing, to get a quick response. Register and verify your email ID
Click on [Any Queries? Ask Us] in your dashboard
Select query category and submit your query



Copyright © All rights are reserved

<http://localhost:8088/Testproject/colleges.jsp>

Colleges under our Institute

[Back or Home](#) or [Next](#)

This University currently offers admissions to eligible candidates in over 571 affiliated engineering colleges. The number of engineering colleges affiliated to Anna University is enough to confuse any student as to which institute will be a better choice for them. Therefore, through this article Careers360 provides extensive detailed information regarding the top engineering colleges affiliated to Anna University. The students will be able to check out the individual ratings given out to the top institutes along with the engineering courses offered. The approved seat matrix for each branch offered by the top engineering colleges under Anna University is also provided in the article. This information can help aid the decision regarding selection of institute for admissions which has to be made by the students. Admissions into the engineering colleges affiliated to Anna University will be done through TNEA admission procedure. Read the full article to know more information about Top Engineering Colleges under Anna University.



<http://localhost:8088/Testproject/colleges.jsp>

Contact

Website:
[official website](#)

Email :
Fnggins@gmail.com
Insengg@gmail.com

Phone :
46789 00986
9489754025

Address:
4/16,Gandhi-Street,Bypass-Road Amarapagam, Chennai-644563

Copyright ©-All rights are reserved

<http://localhost:8088/Testproject/research.jsp>

Research

[Back](#) or [Home](#) or [Next](#)

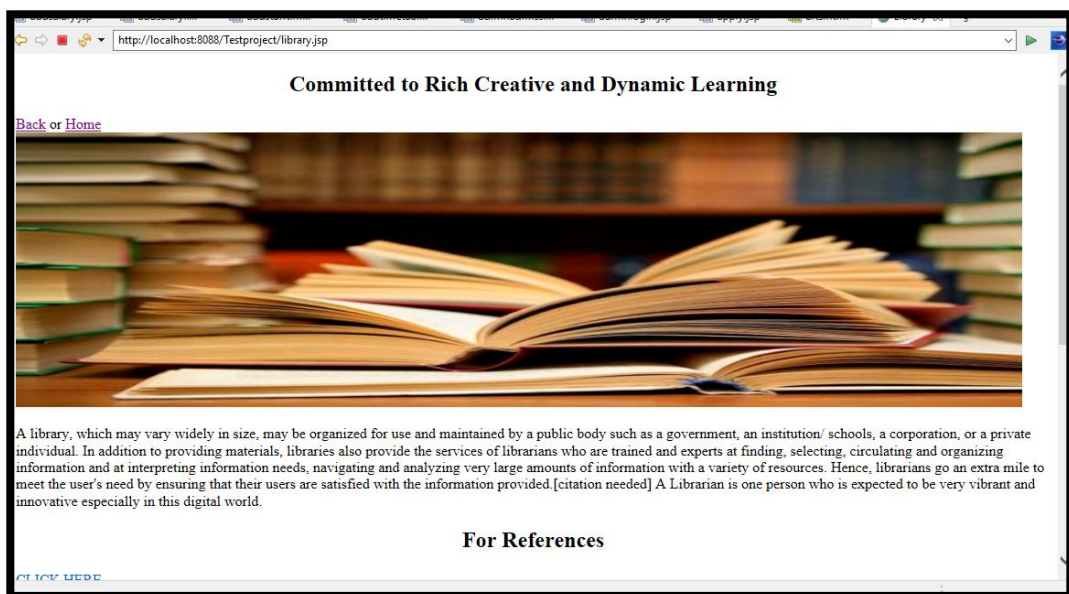
A place for learning, innovation, discovery, expression and discourse

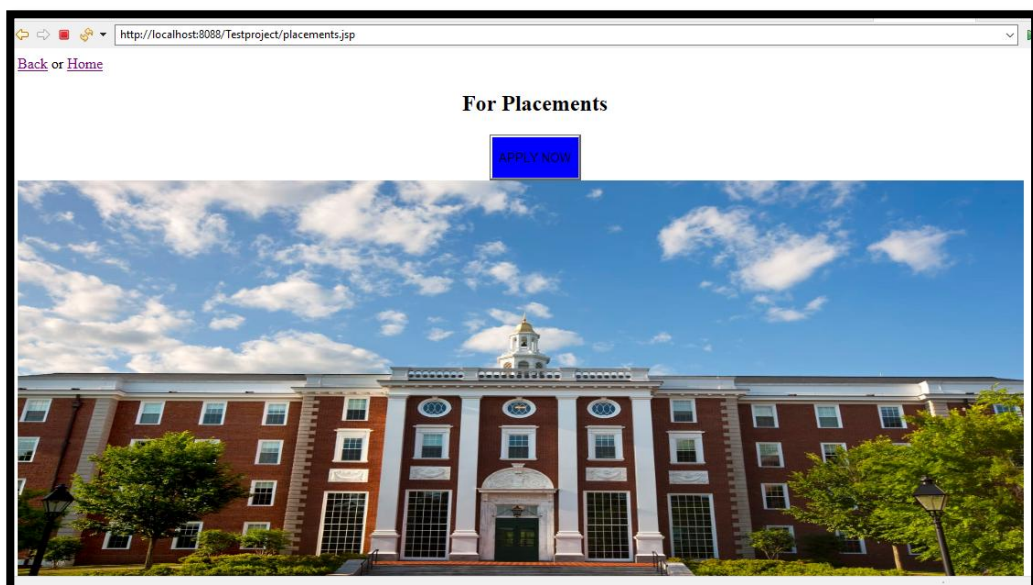
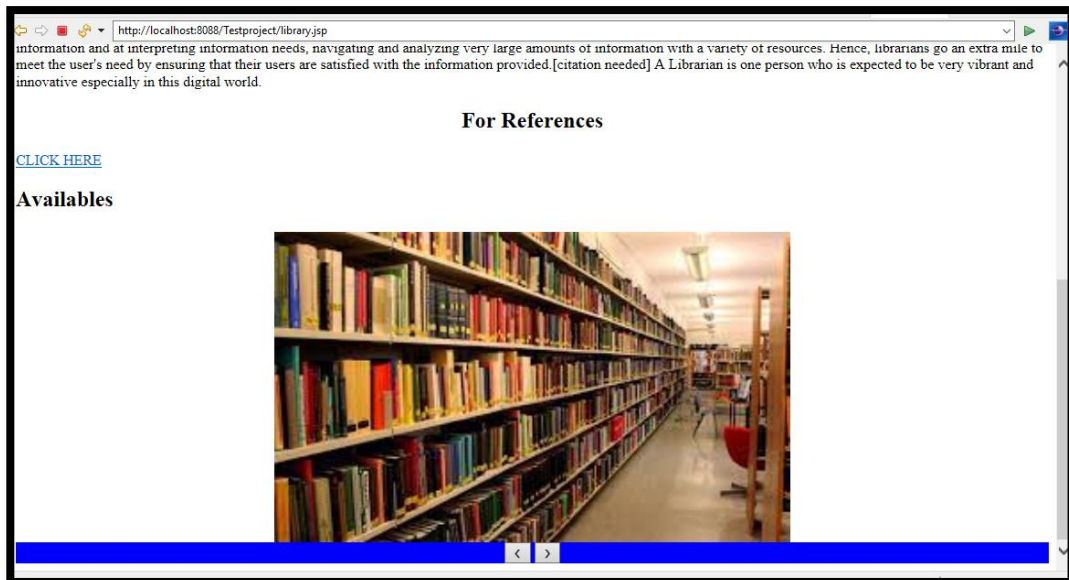


Nanotechnology Research
Characterization of cutting-edge nano structured materials

Directorate of Research
Foster multi-disciplinary all pervasive research and disciplines

EarthQuake Research Cell
Advanced Research on occurrence and prediction of earthquake





Placements 2021: Highest Salary & Top Companies

University Placement Cell

The placement cell is aimed to train candidates in the following mentioned objectives-

- Students Personality development
- On the job training for students
- Leadership/teamwork skills
- Career planning skills
- Development of entrepreneurship for students
- Industry Interface for students

Copyright ©-All rights are reserved

Computer Science Engineering

The program in the field of Computer Science is a never ending process. The Computer Science Department is designed to keep up to this pace. Realizing the importance of rapid advancement in the information technology sector, all the labs are equipped with the network structure and are updated and upgraded as per the requirement and demand of industries. Major Recruiters Central and State Govts, Wipro, TCS, UST Global, CTS, HCL, Alliance Corn Hill

Information Technology

The impact of Technological advancements on human life is not complete without the role of Information Technology, along all axes. Hence all-pervading nature of Information Technology is culminated with huge demand for education in the said field. The steady rise in the number of students opting to specialize in Information Technology is a testimony for that. Education in Information Technology imparts the knowledge through which the needs of users within an organizational and societal context can be met.

Electronics and Instrumentation Engineering

<http://localhost:8088/Testproject/student.jsp>

The activities on offer are as diverse and varied too - from entertainment to extracurricular or even religious pursuits.

Student Affairs

All activity related to extracurricular programs, forums, clubs, community service, and entrepreneurship cell and students council are managed by the student affairs department. Counselors are available to guide students and share personal issues.F

Housing & Dining

The student accommodation at SRM is a "home away from home". There are separate hostels for men and women on the campus, with all facilities for study and recreation. Besides hostel dining facility, there are food outlets and cafes too, open 12 to 15 hours a day.

46789 00986
9489754025

Address:

4/16,Gandhi-Street,Bypass-Road Amarapagam, Chennai-644563



Copyright ©-All rights are reserved

<http://localhost:8088/Testproject/faculty.jsp>

[Home](#)

Faculties



Mr.N.praveen
Assistant Professor Area: Architectural Design Studio VI, Working Drawing , Computer Studio III Affiliation: Department of Architecture & Interior Design, Kattankulathur Campus, SRM Institute of Science and Technology Email: praveenn1@t.edu.in



Mr.K.Yogesh
Junior Research Fellow Area: ImmunoGenetics Email: vignesh.n@ktr.srmuniv.ac.in Affiliation: Department of Genetic Engineering SRM Institute of Science and Technology, Kattankulathur



Mr.S.Alex
Assistant Professor Area: Architecture and Interior Design Affiliation: School of Architecture & Interior Design, Kattankulathur Campus, SRM Institute of Science and Technology (formerly known as SRM University). Email: arunav@srmist.edu.in



Mr.S.Aruna
Assistant Professor (Sr. G) Area: Commerce Affiliation: Faculty Of Science And Humanities, SRM Institute of Science and Technology (formerly known as SRM University), Kattankulathur.

[Home](#)

ABOUT US

DIRECTORATE OF ORGANISATION AND FACULTY DEVELOPMENT

- Mission
- Vision
- Goals
- Programs

Vision

- We envisage a campus which is clean, green and beautiful with all necessary facilities
- We envisage faculty who are good teachers, who regularly activate their teaching ability by seeking new approaches of instruction
- We envisage faculty who exhibit greater involvement, participation and team work to create an environment conducive for student learning

Mission

Our mission is to provide leadership and support in the development of the organization and its subcomponents and to provide guidance and opportunities for faculty members to grow in their professional work.

Goals

- Provide leadership across all institutions of the University for efficient organizational structure and excellence in teaching
- Promote student learning by inspiring faculty to adopt new techniques, approaches and technologies
- Help faculty to improve their teaching skills
- Class room observations and One-to-one meeting with faculty

[Home](#)

Contact

Website:

[official website](#)

Email :

Fenginsv@gmail.com
Insengg@gmail.com

Phone :

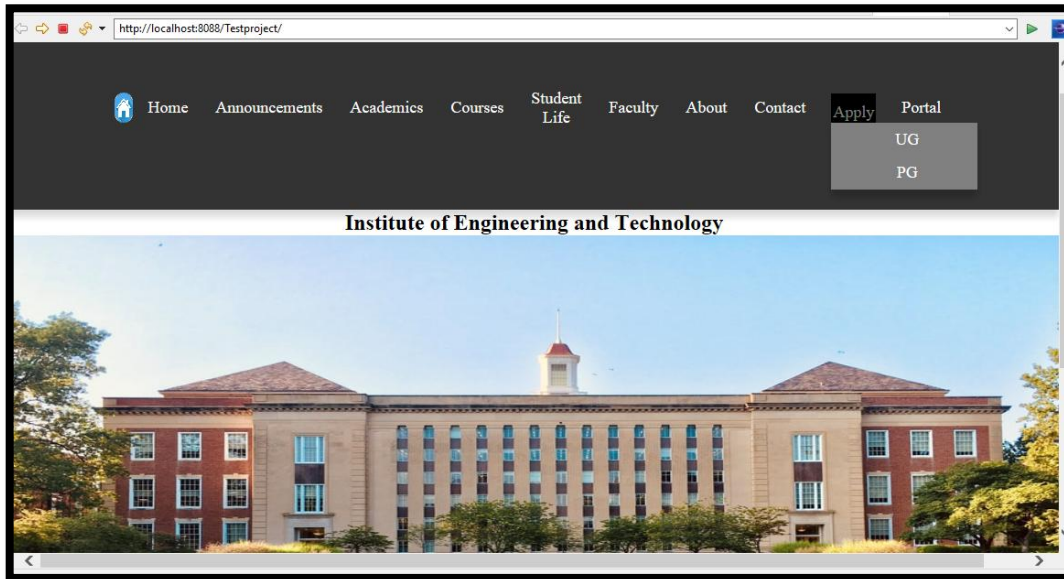
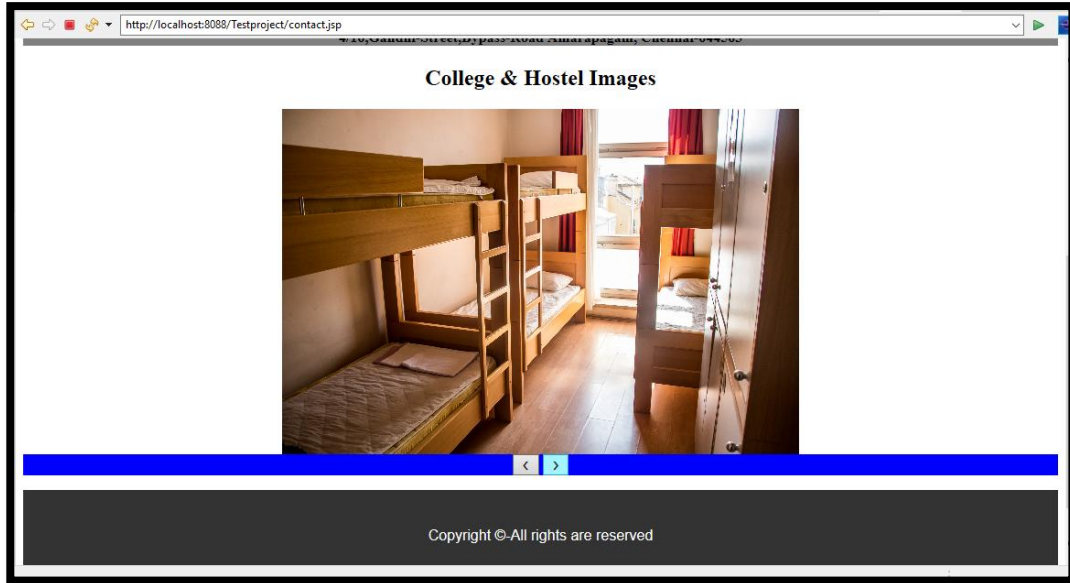
46789 00986
9489754025

Address:

4/16,Gandhi-Street,Bypass-Road Amarapagam, Chennai-644563

College & Hostel Images

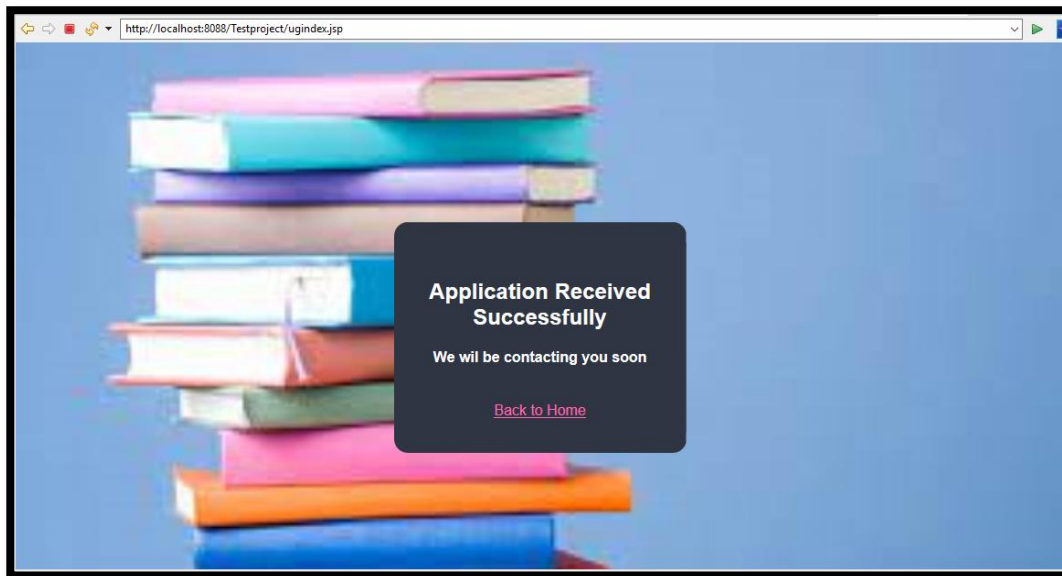




http://localhost:8088/Testproject/ugapply.jsp

UG APPLICATION FORM

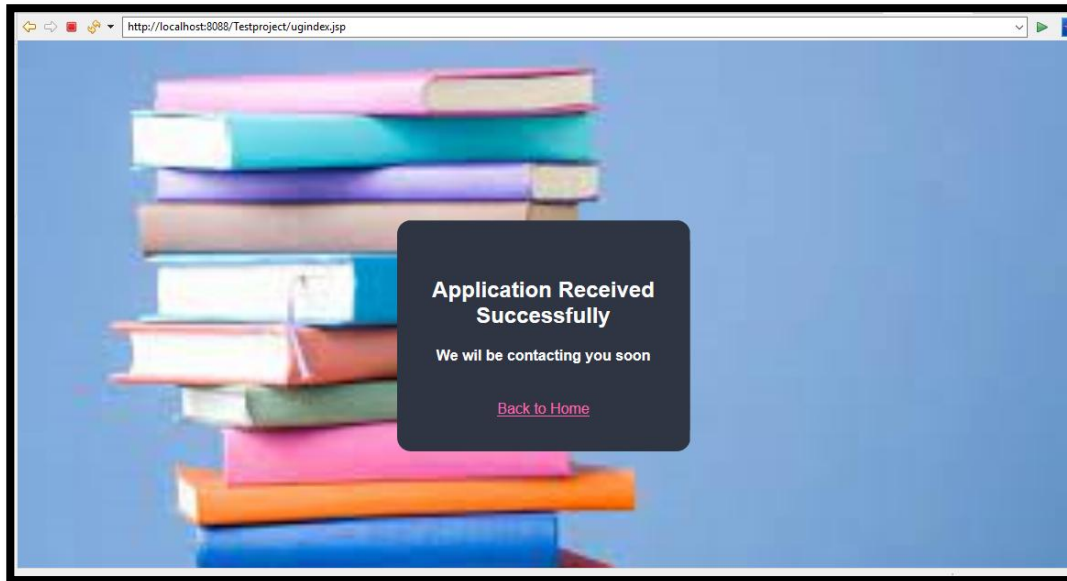
First Name <input type="text" value="Nesiga"/>	Last Name <input type="text" value="M"/>
Date of Birth <input type="text" value="13/10/1999"/>	Gender <input checked="" type="radio"/> Male <input type="radio"/> Female
HSC Percentage % <input type="text" value="90"/>	SSLC Percentage % <input type="text" value="98"/>
Degree <input style="width: 100px; height: 20px; border: none; border-bottom: 1px solid black; padding: 2px 5px;" type="text" value="B.E"/>	Department <input style="width: 100px; height: 20px; border: none; border-bottom: 1px solid black; padding: 2px 5px;" type="text" value="CSE"/>
Email Address <input type="text" value="nesi@gmail.com"/>	Phone Number <input type="text" value="7378990002"/>
HSC Group <input style="width: 100px; height: 20px; border: none; border-bottom: 1px solid black; padding: 2px 5px;" type="text" value="Maths-Bio"/>	City <input style="width: 100px; height: 20px; border: none; border-bottom: 1px solid black; padding: 2px 5px;" type="text" value="Chennai"/>
<input style="background-color: #ff9999; color: black; border: none; padding: 5px 10px;" type="button" value="APPLY"/>	

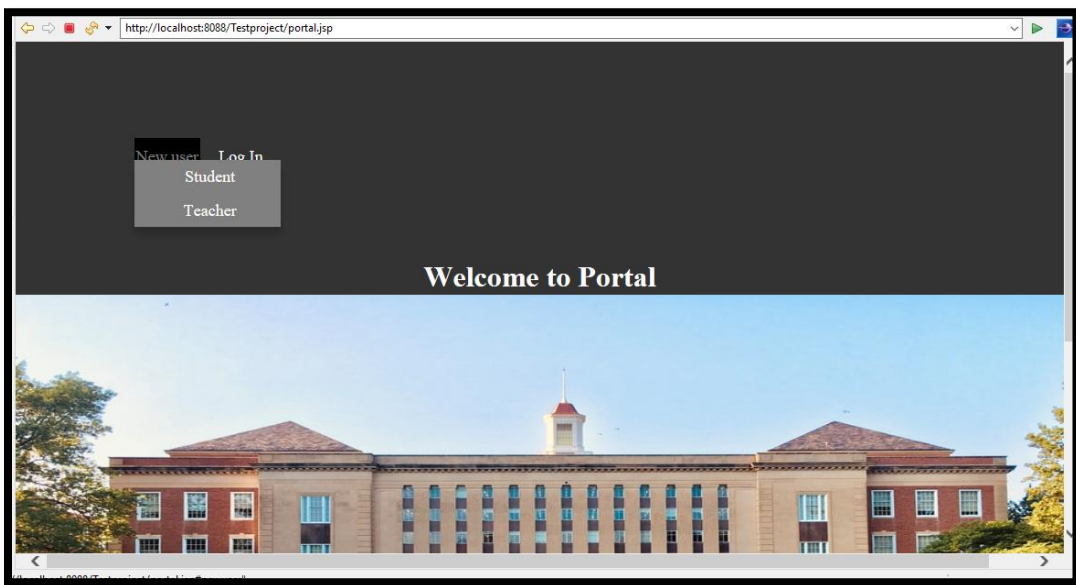
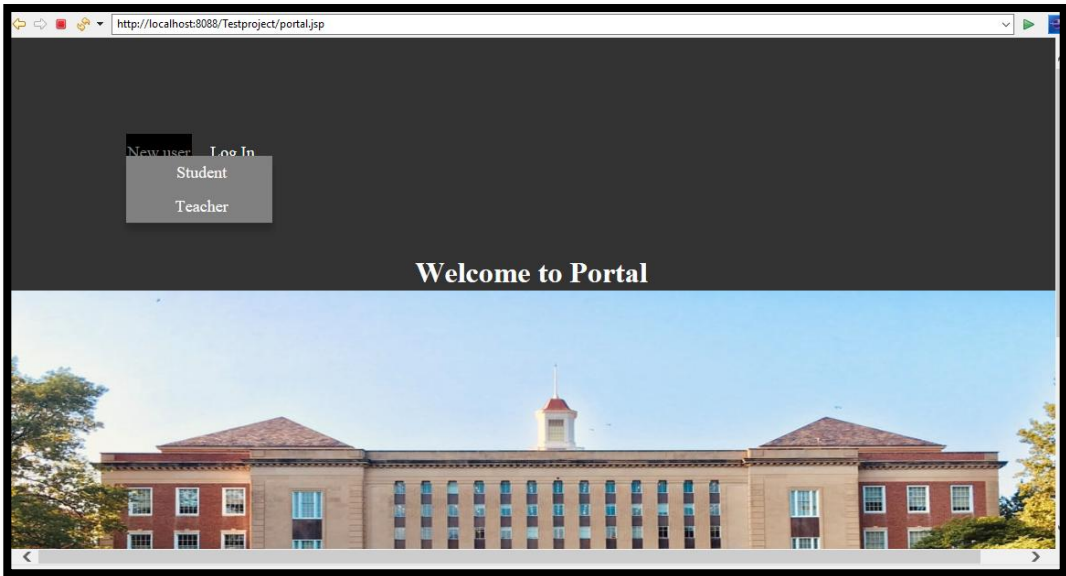


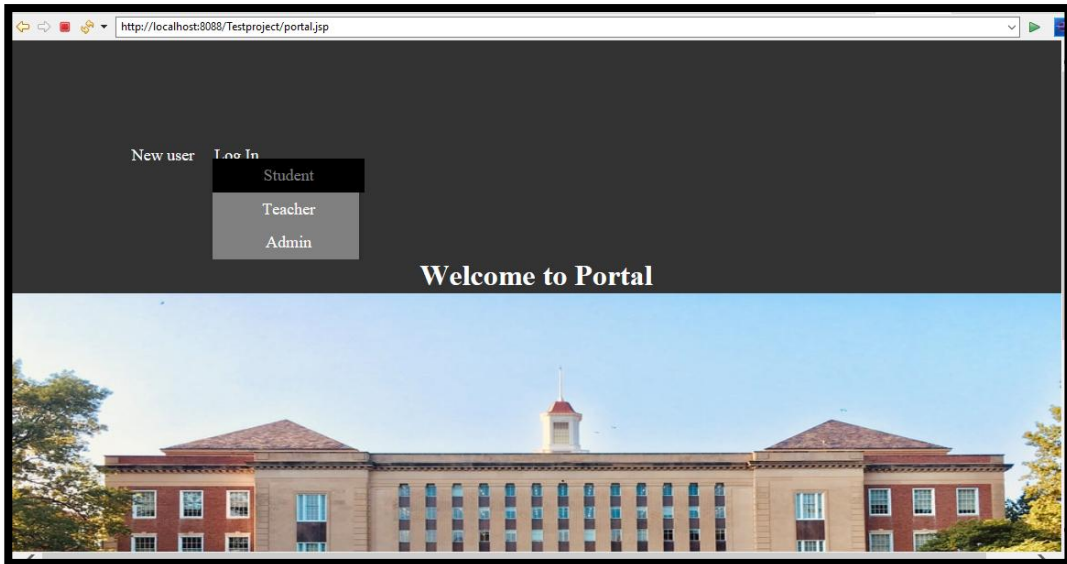
http://localhost:8088/Testproject/pgapply.jsp

PG APPLICATION FORM

First Name Nesiga	Last Name M
Date of Birth 13/10/2000	Gender <input checked="" type="radio"/> Male <input type="radio"/> Female
HSC Percentage % 90	SSLC Percentage % 98
Degree M.E	Department CSE
Email Address nesi@gmail.com	phone Number 6743980920
UG Percentage % 90	City Chennai
APPLY	

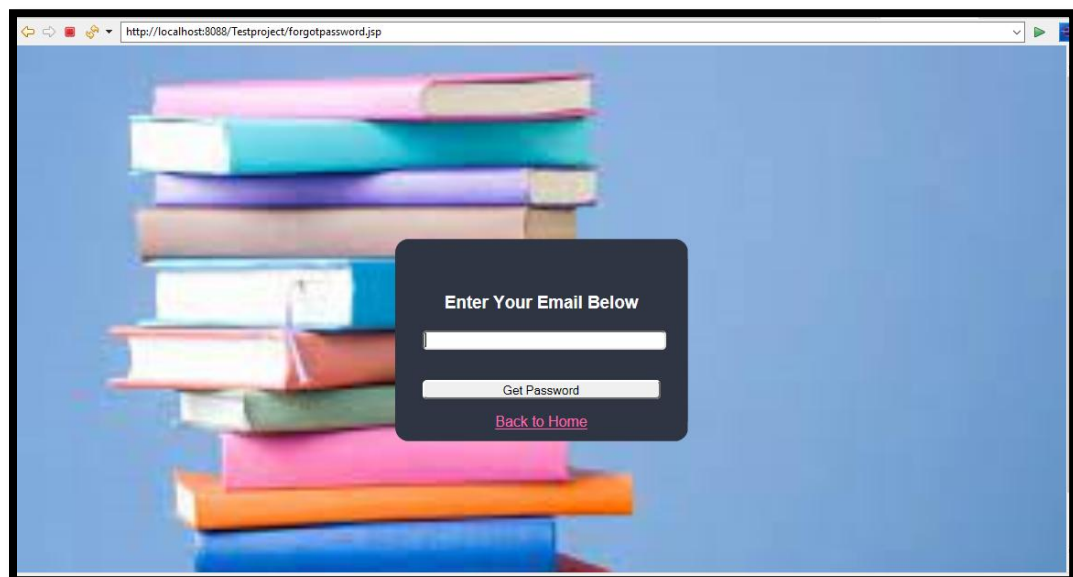
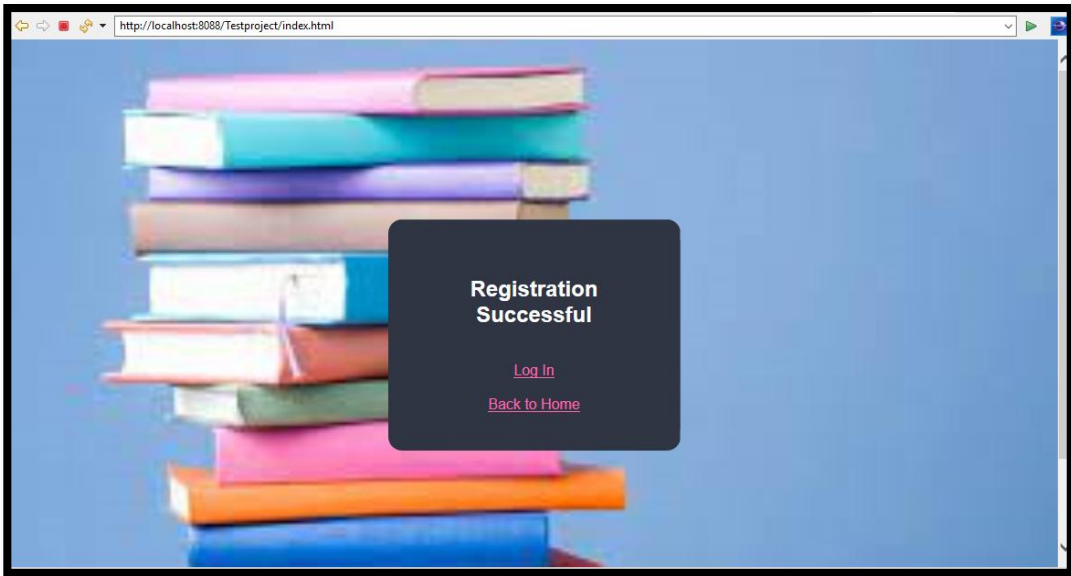






A screenshot of a web browser window showing the 'REGISTRATION FORM' page. The URL in the address bar is <http://localhost:8088/Testproject/registration.jsp>. The form contains fields for Full Name (Nesiga M), Date of Birth (13/10/1999), Gender (Male selected), Degree (B.E.), Department (CSE), Sem (5), Email Address (nesi@gmail.com), Phone Number (7289020022), Username (nesiga), and Password (nesiga). At the bottom are 'REGISTER NOW' and 'Already have Account? or Back to Home' links.

Full Name Nesiga M	Date of Birth 13/10/1999
Gender Male	Degree B.E.
Department CSE	Sem 5
Email Address nesi@gmail.com	Phone Number 7289020022
Username nesiga	Password nesiga



http://localhost:8088/Testproject/registration.jsp

REGISTRATION FORM

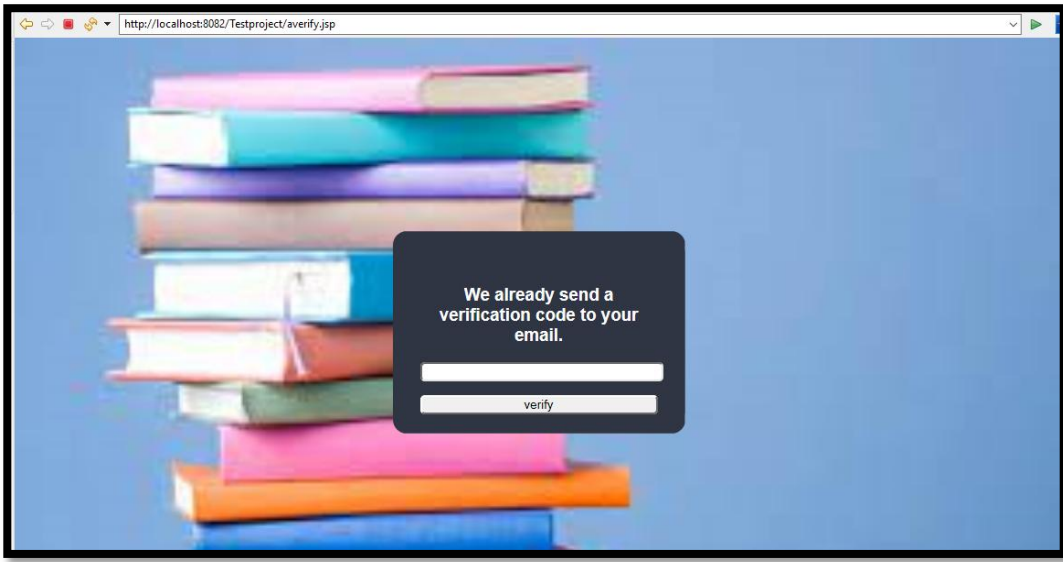
Full Name <input type="text" value="Nesiga M"/>	Date of Birth <input type="text" value="13/10/1999"/>
Gender <input checked="" type="radio"/> Male <input type="radio"/> Female	Username <input type="text" value="nesiga"/>
Email Address <input type="text" value="nesi@gmail.com"/>	Phone Number <input type="text" value="678292902"/>
Password <input type="text" value="nesiga"/>	Confirm Password <input type="text" value="nesiga"/>
City <input type="text" value="Chennai"/>	
REGISTER NOW	
Already have Account? or Back to Home	

http://localhost:8088/Testproject/index.jsp

Login Account



Username <input type="text" value="yoga"/>
Password <input type="password" value="****"/>
Login
Forget Password? Create New Account Back to Home



Gmail

Compose

Inbox 1,066

Starred

Snoozed

Sent

Drafts 11

More

Meet

New meeting

Join a meeting

Search mail: in:sent

1 of 43

yogaksamy00@gmail.com Fri, 3 Sept, 22:47 (3 hours ago) Registered successfully. Please verify your account using this code: 483690

yogaksamy00@gmail.com Fri, 3 Sept, 23:27 (2 hours ago) Registered successfully. Please verify your account using this code: 801667

yogaksamy00@gmail.com 01:54 (12 minutes ago) Registered successfully. Please verify your account using this code: 354049

yogaksamy00@gmail.com 02:06 (0 minutes ago) to yogeshwari.krishnasamy Registered successfully. Please verify your account using this code: 110325

Gmail

Compose

Inbox 183

Starred

Snoozed

Sent

Drafts 4

More

Meet

New meeting

Join a meeting

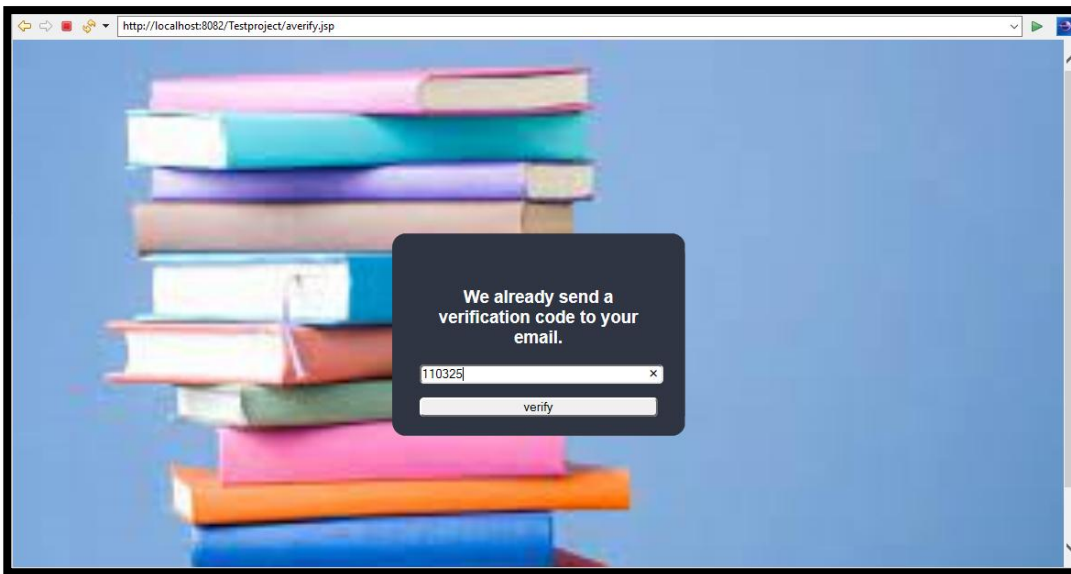
Search mail

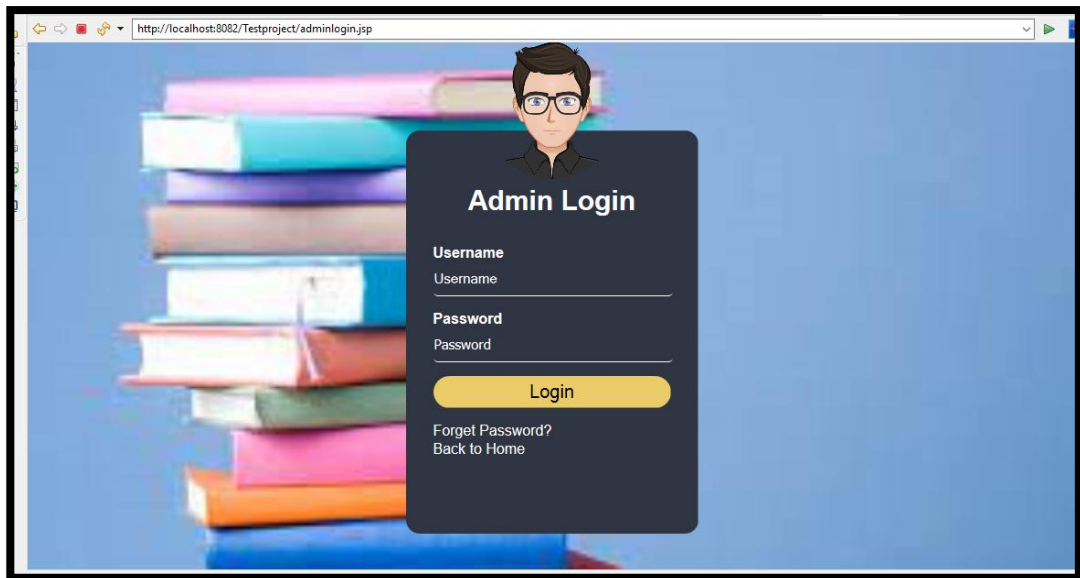
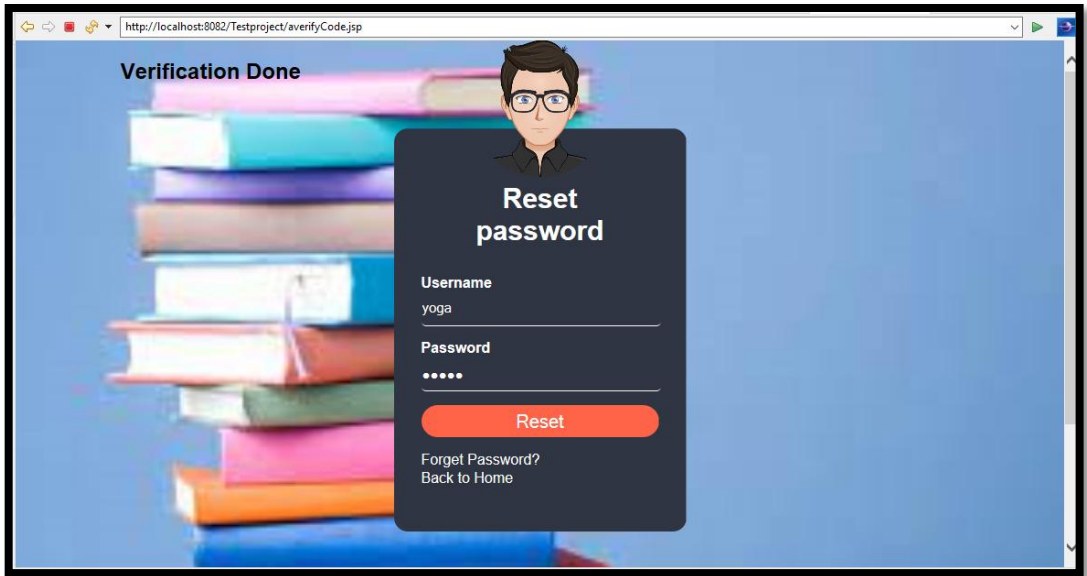
1 of 237

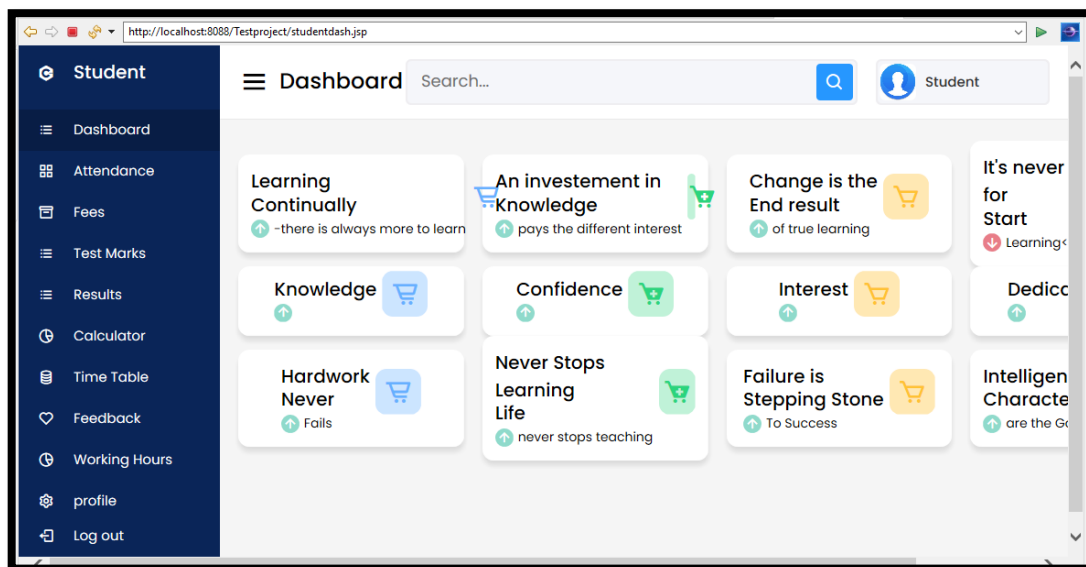
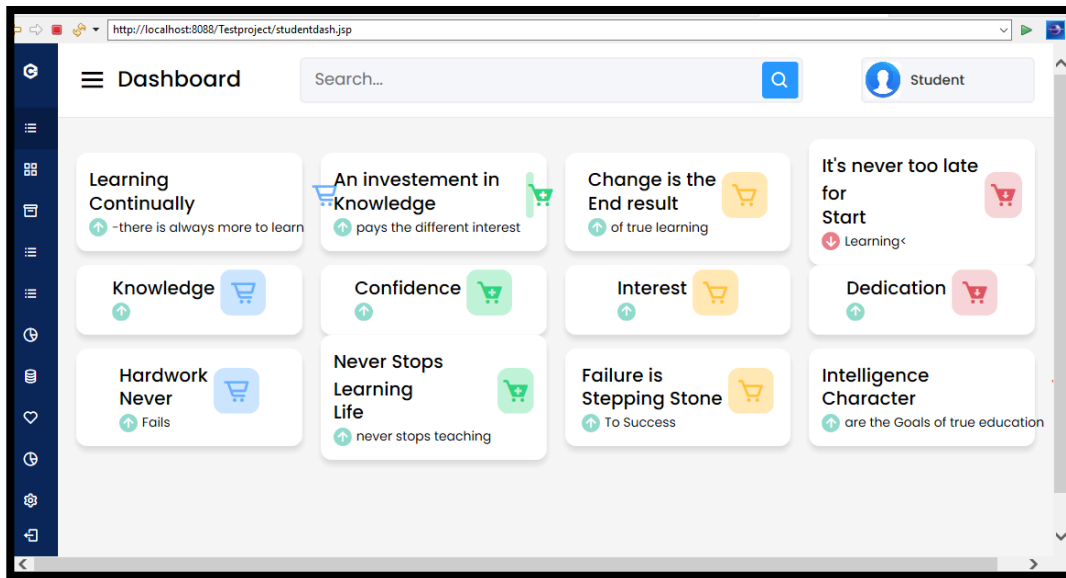
User Email Verification

yogaksamy00@gmail.com Fri, 3 Sept, 22:47 (3 hours ago) to me Registered successfully. Please verify your account using this code: 483690

yogaksamy00@gmail.com Fri, 3 Sept, 23:27 (2 hours ago) to me Registered successfully. Please verify your account using this code: 801667







<http://localhost:8088/Testproject/getmyattendance>

[Back to Dashboard](#)

Your Attendance

ID	DATE	NAME	DEPARTMENT	ATTENDANCE
1	29.08.2000	Yoga K	CSE	Present

<http://localhost:8088/Testproject/getmyfees>

[Back to Dashboard](#)

Your Fees Details

ID	NAME	DEGREE	DEPARTMENT	SEMESTER	HOSTELLER	TOTAL FEES	PAID	BALANCE
14	Yoga K	B.E	CSE	1	Yes	215000.0	10000.0	205000.0

http://localhost:8088/Testproject/getmytestmarks

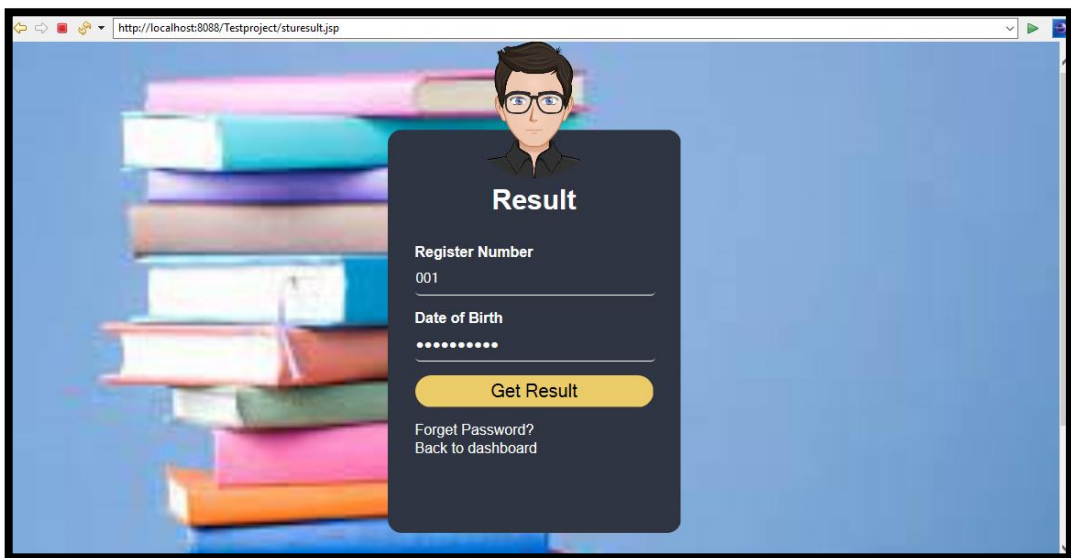
[Back to Dashboard](#)

Your Test Marks

>

ID	NAME	DEGREE	DEPARTMENT	SEMESTER	SUBJECT	TOTAL MARKS	SCORED
1	Yoga K	B.E	CSE	1	OOPS	50	49

http://localhost:8088/Testproject/sturesult.jsp



A dark blue rectangular form overlay on the book background. It features a cartoon character of a boy with glasses at the top. The word "Result" is centered below the character. The form contains fields for "Register Number" (with value "001") and "Date of Birth" (with value "*****"). A yellow "Get Result" button is at the bottom. Below the button are links for "Forgot Password?" and "Back to dashboard".

Result

Register Number
001

Date of Birth

Get Result

Forgot Password?
[Back to dashboard](#)

[Back to Dashboard](#)

Your Results

ID	3
REGISTER NUMBER	001
NAME	yoga K
DOB	29/08/2000
DEGREE	B E
DEPARTMENT	CSE
SEMESTER	8
ENGINEERING MATHS	100
ENGINEERING PHYSICS	00
ENGINEERING CHEMISTRY	100
ENGINEERING GRAPHICS	100
COMMUNICATION ENGLISH	100
ENVIRONMENTAL SCIENCE	100
TOTAL MARKS	500.0
PERCENTAGE	83.33333
RESULTS	B

Grade Calculator

Register Number	Full Name
005	Yoga K
Dob	Degree
29/08/2000	B.E
Department	Semester
CSE	SEM 1
Engineering Maths	Engineering Physics
100	100
Engineering Chemistry	Engineering Graphics
80	90
Communicative English	Environmental Science
80	90 X
CALCULATE	

[Grade Calculator](#)

[Back to Dashboard](#)

Your Result

ID	4
REGISTER NUMBER	005
NAME	Yoga K
DOB	29/08/2000
DEGREE	B.E
DEPARTMENT	CSE
SEMESTER	1
ENGINEERING MATHS	100
ENGINEERING PHYSICS	100
ENGINEERING CHEMISTRY	80
ENGINEERING GRAPHICS	90
COMMUNICATION ENGLISH	80
ENVIRONMENTAL SCIENCE	90
TOTAL MARKS	540.0
PERCENTAGE	90.0
RESULTS	A

[Show Exam Time Table](#)

[Show Class Time Table](#)

[Back to Dashboard](#)

[back to Dashboard](#)

Time Table

ID	SEMESTER	SUBJECT CODE	SUBJECT NAME	DATE	SESSION
2	2015	EE9843	Professional Ethics	29/09/2021	AN

[Add Details](#)
[back to Dashboard](#)

Class Time Table

ID	DEGREE	DEPARTMENT	SEMESTER	DAY/PERIODS	I	II	III	IV	V	VI	VII
4	B.E	CSE	1	Monday	AI	EM	Phy	Maths	Lunch	Lab	Lab

http://localhost:8088/Testproject/feedback.jsp

FEEDBACK

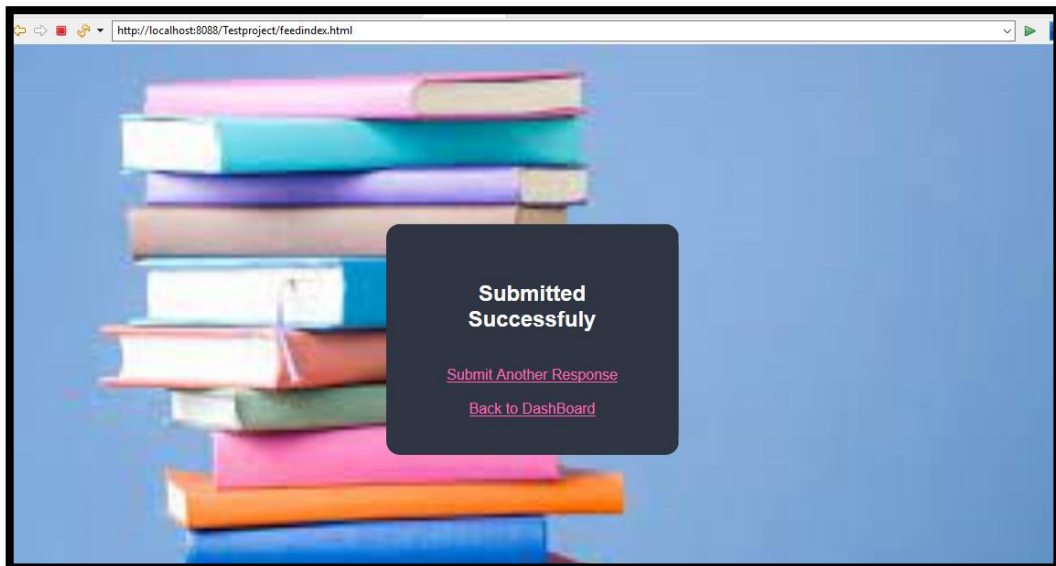
Full Name

Degree

Department

Training and College
 Very Satisfied Satisfied Non Satisfied

Feedback
Everything is good. I'm very happy with your institution. Thank you for your care and teaching |

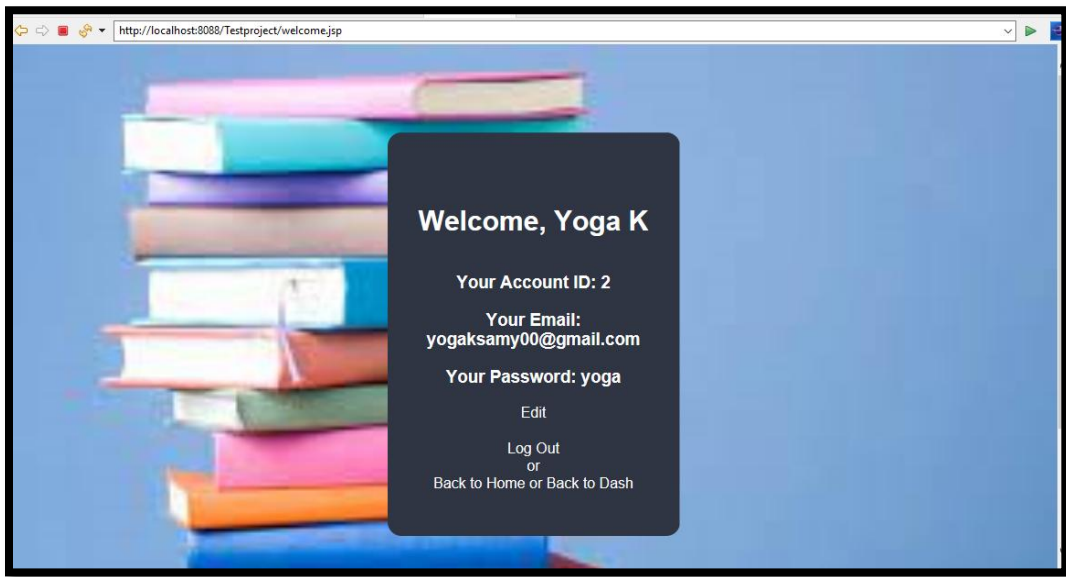


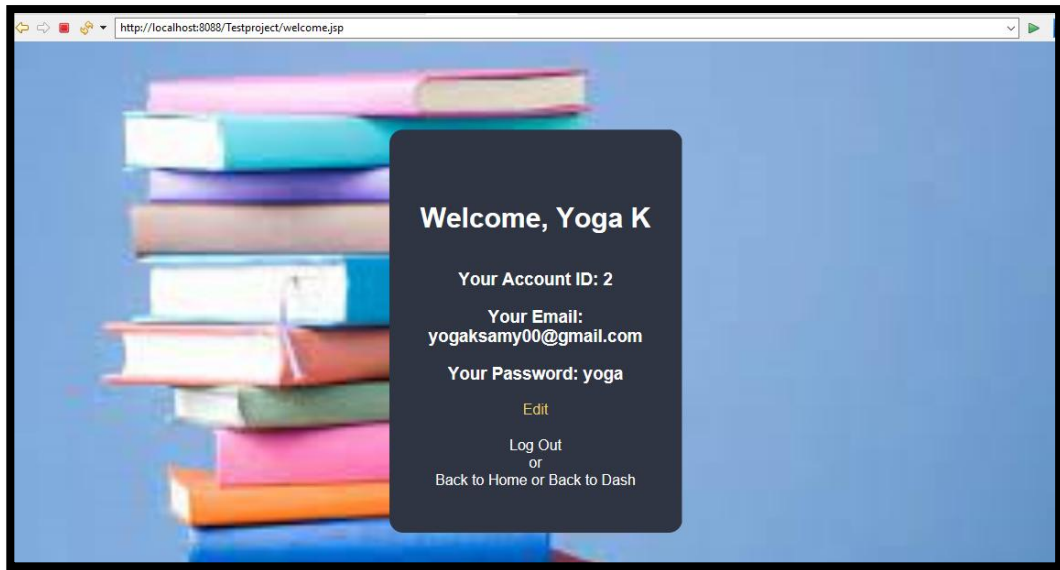
http://localhost:8088/Testproject/sviewworking

[back to Dashboard](#)

Working Hours List

ID	YEAR	DATE	DAY	WORKING/HOLIDAY	TIMING
2	2015	27/08/2000	Sunday	Working	9-4





A screenshot of a web browser window titled "http://localhost:8088/Testproject/sprovieviewServlet". The page has a header with a "back to Dashboard" link. Below it is a section titled "My Profile" with a table:

My Profile

ID	NAME	DOB	GENDER	DEGREE	DEP	SEM	EMAIL	PHONE	USERNAME	PASSWORD	EDIT
2	Yoga K	29/08/2000	female	B.E	E&I	6	yogaksamy00@gmail.com	6379895558	yoga	yoga	edit

<http://localhost:8088/Testproject/editproStudent?id=2>

Update Profile

Name:	<input type="text" value="Yoga K"/>
Date of Birth:	<input type="text" value="29/08/2000"/>
Gender:	<input type="text" value="female"/>
Degree:	<input type="text" value="B.E"/>
Department:	<input type="text" value="E&I"/>
Semester:	<input type="text" value="6"/>
Email:	<input type="text" value="yogaksamy00@gmail.co"/>
Mobile:	<input type="text" value="6379895558"/>
Username:	<input type="text" value="yoga"/>
Password:	<input type="password" value="*****"/>

<http://localhost:8088/Testproject/editproStudent?id=2>

Update Profile

Name:	<input type="text" value="Yoga K"/>
Date of Birth:	<input type="text" value="29/08/2000"/>
Gender:	<input type="text" value="female"/>
Degree:	<input type="text" value="B.E"/>
Department:	<input type="text" value="E&I"/>
Semester:	<input type="text" value="5"/> <input type="button" value="x"/>
Email:	<input type="text" value="yogaksamy00@gmail.co"/>
Mobile:	<input type="text" value="6379895558"/>
Username:	<input type="text" value="yoga"/>
Password:	<input type="password" value="*****"/>

http://localhost:8088/Testproject/sprovieviewServlet

[back to Dashboard](#)

My Profile

ID	NAME	DOB	GENDER	DEGREE	DEP	SEM	EMAIL	PHONE	USERNAME	PASSWORD	EDIT
2	Yoga K	29/08/2000	female	B.E	E&I	5	yogaksamy00@gmail.com	6379895558	yoga	yoga	edit

http://localhost:8088/Testproject/studentdash.jsp

Student

- Dashboard
- Attendance
- Fees
- Test Marks
- Results
- Calculator
- Time Table
- Feedback
- Working Hours
- profile
- Log out

Dashboard Search... Student

An investment in Knowledge -there is always more to learn

Change is the End result of true learning

It's never for Start Learning

Knowledge

Confidence

Interest

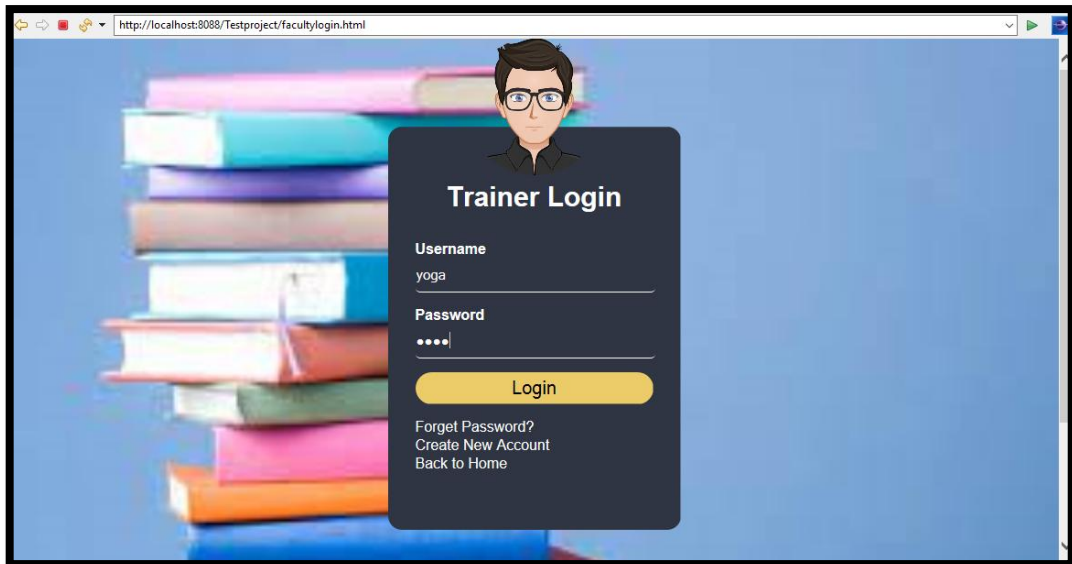
Dedication

Hardwork Never Fails

Never Stops Learning Life never stops teaching

Failure is Stepping Stone To Success

Intelligence Character are the Goals



A screenshot of a web browser showing the 'Dashboard' page. On the left is a vertical sidebar with icons for navigation. The main area has a header with 'Dashboard', a search bar, and a 'Teacher' profile icon. Below is a grid of nine cards, each containing a quote and a small shopping cart icon. The cards are arranged in three rows of three. The quotes are: 'Learning Continually' (with a note: 'there is always more to learn'), 'An investment in Knowledge' (with a note: 'pays the different interest'), 'Change is the End result' (with a note: 'of true learning'), 'It's never too late for Start' (with a note: 'Learning'), 'Knowledge' (with a note: 'there is always more to learn'), 'Confidence' (with a note: 'pays the different interest'), 'Interest' (with a note: 'of true learning'), 'Dedication' (with a note: 'there is always more to learn'), 'Hardwork Never Fails' (with a note: 'never stops teaching'), 'Never Stops Learning Life' (with a note: 'never stops teaching'), 'Failure is Stepping Stone To Success' (with a note: 'To Success'), and 'Intelligence Character' (with a note: 'are the Goals of true education'). The URL in the address bar is 'http://localhost:8088/Testproject/staffdash.jsp'.

http://localhost:8088/Testproject/staffdash.jsp

Teacher

- Dashboard
- Student
- Test Marks
- Attendance
- Time Table
- Results
- Fees
- My Salary
- Working Hours
- profile
- Log out

Dashboard

Search...

Teacher

Learning Continually -there is always more to learn

An investment in Knowledge pays the different interest

Change is the End result of true learning

It's never for Start Learning

Knowledge

Confidence

Interest

Hardwork Never Fails

Never Stops Learning Life never stops teaching

Failure is Stepping Stone To Success

Dedication

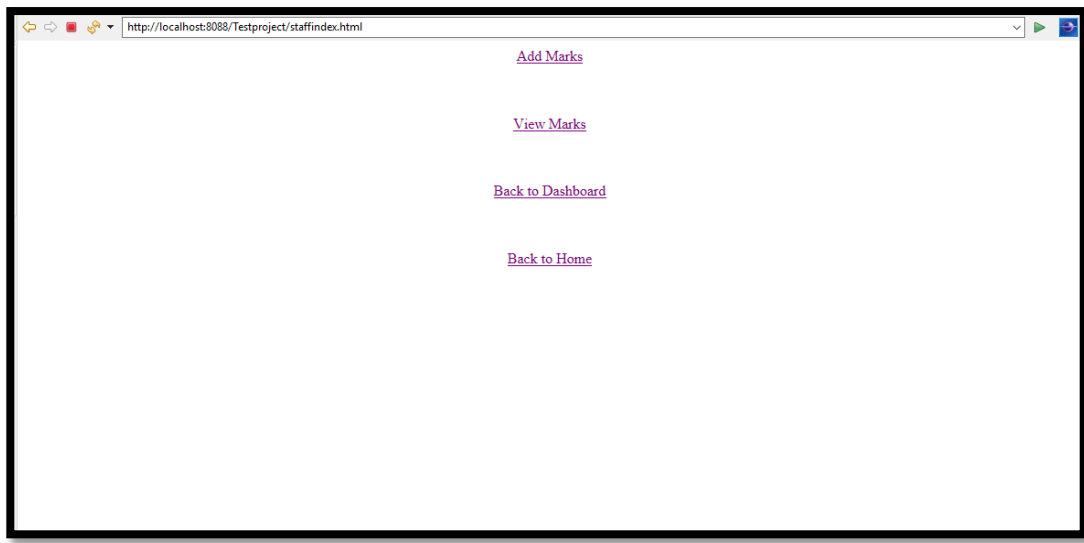
Intelligence Character are the Goals

http://localhost:8088/Testproject/sviewStudent

Add New Student [Back to Dashboard](#)

Students List

ID	NAME	DOB	GENDER	DEGREE	DEP	SEM	EMAIL	PHONE	USERNAME	PASSWORD	EDIT	DELETE
2	Yoga K	29/08/2000	female	B.E	E&I	5	yogaksamy00@gmail.com	6379895558	yoga	yoga	edit	delete
4	Alex S	07/03/2000	male	B.E	CSE	6	alex@gmail.com	678390291	alex	alex	edit	delete
5	Alex S	07/03/2000	male	B.E	CSE	1	alex@gmail.com	7876894830	alex	alex	edit	delete
6	Nesiga M	13/10/1999	female	B.E	CSE	5	nesi@gmail.com	7289020022	nesiga	nesiga	edit	delete



A screenshot of a web form titled "TEST MARKS" with the URL "http://localhost:8088/Testproject/addmark.jsp". The form fields are as follows:

Full Name	Nesiga M
Degree	B.E
Department	CSE
Semester	1
Subject Name	OOPS
Out of Marks	100
Scored Marks	

http://localhost:8088/Testproject/addmark.jsp

Degree
B.E

Department
CSE

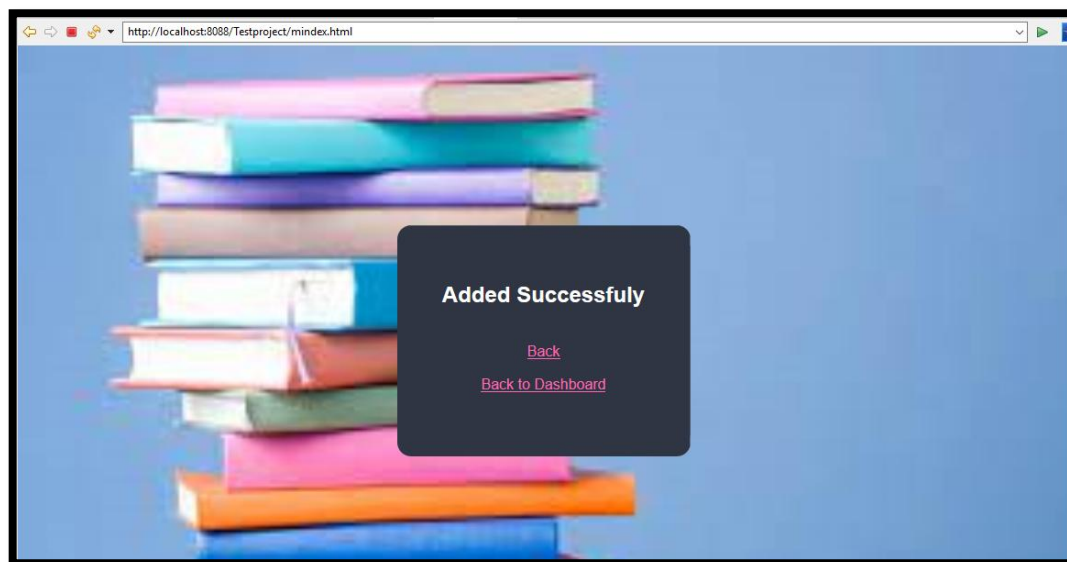
Semester
1

Subject Name
OOPS

Out of Marks
100

Scored Marks
90

ADD MARK



The screenshot shows a web browser window with the URL <http://localhost:8088/Testproject/viewmarkServlet>. The page title is "Test Marks". There are two rows of data in a table:

ID	NAME	DEGREE	DEPARTMENT	SEMESTER	SUBJECT NAME	TOTAL MARKS	MARKS SCORED	EDIT	DELETE
1	Yoga K	B.E	CSE	1	OOPS	50	49	edit	delete
2	Nesiga M	B.E	CSE	1	OOPS	100	90	edit	delete

The screenshot shows a web browser window with the URL <http://localhost:8088/Testproject/editmark?id=1>. The page title is "Update Marks". The form contains the following fields:

Name:	<input type="text" value="Yoga K"/>
Degree:	<input type="text" value="B.E"/>
Department Fees:	<input type="text" value="CSE"/>
Semester:	<input type="text" value="9"/> <input type="button" value="x"/>
Subject Name:	<input type="text" value="OOPS"/>
Total Marks:	<input type="text" value="50"/>
Marks Scored:	<input type="text" value="49"/>

A screenshot of a web browser window titled "Test Marks". The URL in the address bar is "http://localhost:8088/Testproject/viewmarkServlet". The page contains a table with the following data:

ID	NAME	DEGREE	DEPARTMENT	SEMESTER	SUBJECT NAME	TOTAL MARKS	MARKS SCORED	EDIT	DELETE
1	Yoga K	B.E	CSE	9	OOPS	50	49	edit	delete
2	Nesiga M	B.E	CSE	1	OOPS	100	90	edit	delete

After Deleting:

A screenshot of a web browser window titled "Test Marks". The URL in the address bar is "http://localhost:8088/Testproject/viewmarkServlet". The page contains a table with the following data:

ID	NAME	DEGREE	DEPARTMENT	SEMESTER	SUBJECT NAME	TOTAL MARKS	MARKS SCORED	EDIT	DELETE
1	Yoga K	B.E	CSE	9	OOPS	50	49	edit	delete

<http://localhost:8088/Testproject/attendance.jsp>

ATTENDANCE

Date
29/08/2021

Full Name
Nesiga M

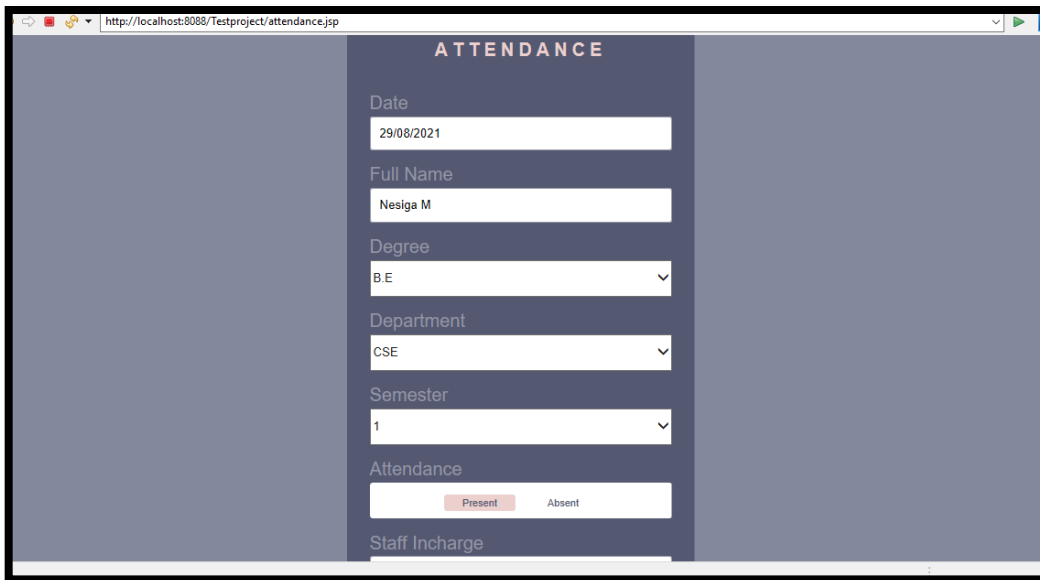
Degree
B.E

Department
CSE

Semester
1

Attendance
 Present Absent

Staff Incharge



<http://localhost:8088/Testproject/attendance.jsp>

29/08/2021

Full Name
Nesiga M

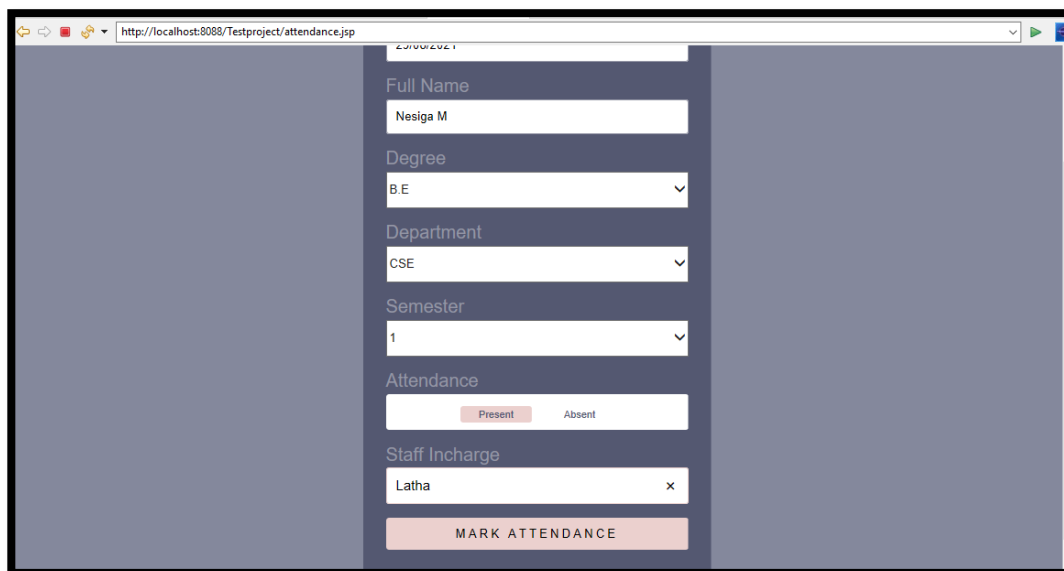
Degree
B.E

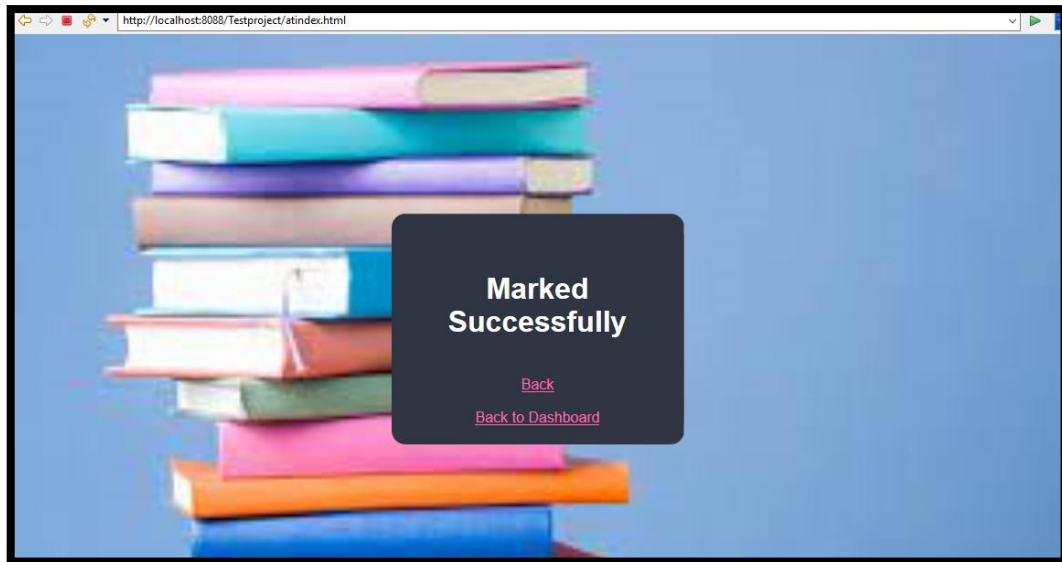
Department
CSE

Semester
1

Attendance
 Present Absent

Staff Incharge
Latha





ID	DATE	NAME	DEGREE	DEPARTMENT	SEMESTER	ATTENDANCE	STAFF INCHARGE	EDIT	DELETE
1	29.08.2000	Yoga K	B.E	CSE	1	Present	Latha	edit	delete
2	29/08/2021	Nesiga M	B.E	CSE	1	Present	Latha	edit	delete

http://localhost:8088/Testproject/editattend?id=1

Update Attendance

Date: 29.08.2000

Name: Yoga K

Degree: B.E

Department Fees: CSE

Semester: 8

Attendance: Present

Staff Incharge: Latha

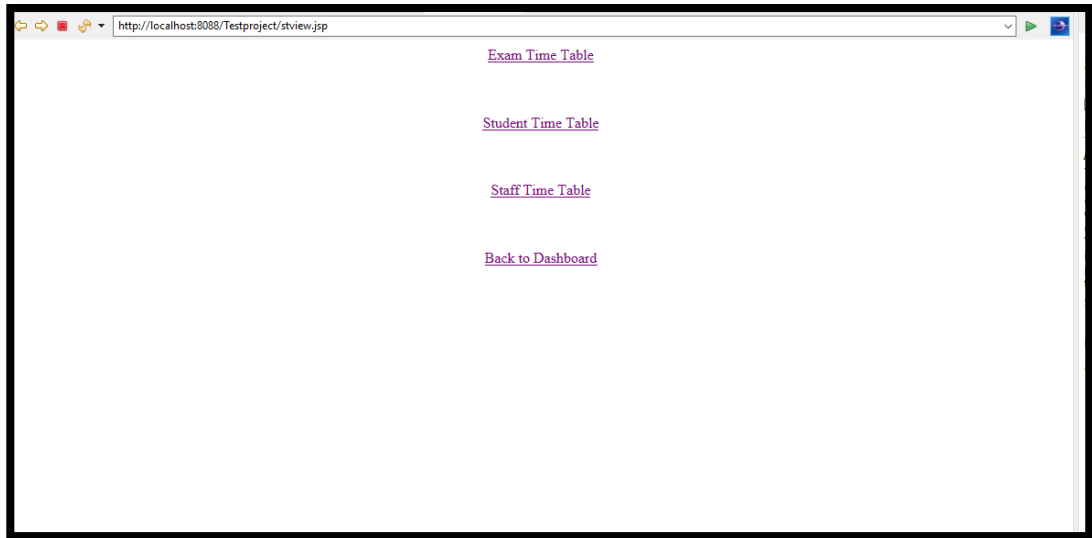
http://localhost:8088/Testproject/viewattendance

[Mark Attendance](#)

[Back to Dashboard](#)

Attendance

ID	DATE	NAME	DEGREE	DEPARTMENT	SEMESTER	ATTENDANCE	STAFF INCHARGE	EDIT	DELETE
1	29.08.2000	Yoga K	B.E	CSE	8	Present	Latha	edit	delete
2	29.08.2021	Nesiga M	B.E	CSE	1	Present	Latha	edit	delete



A screenshot of a web browser window with a black border. The address bar shows the URL <http://localhost:8088/Testproject/sviewtimetable>. The page content includes:

[back to Dashboard](#)

Time Table

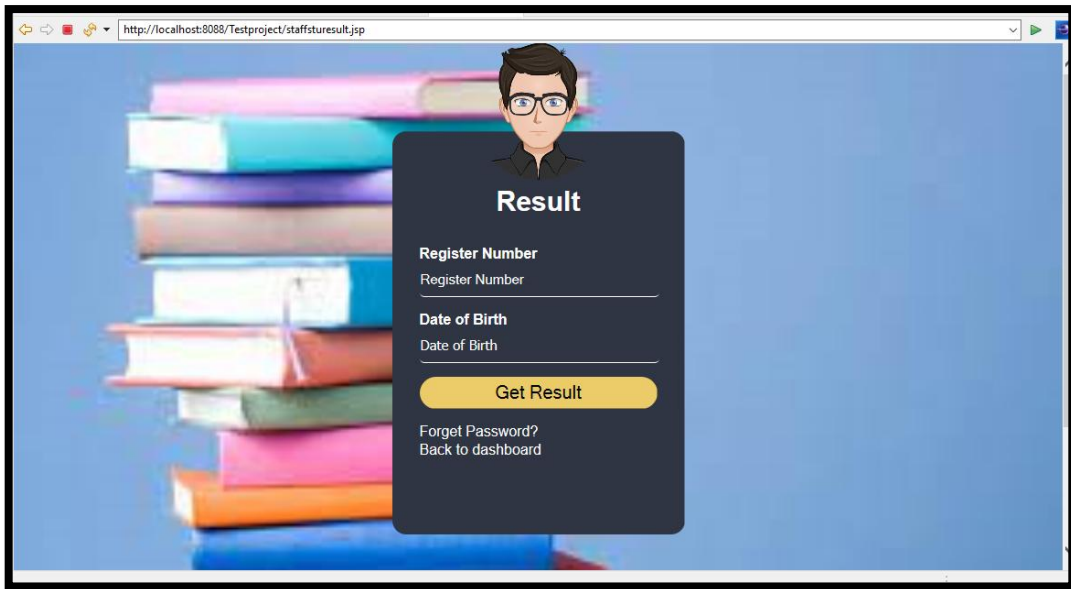
ID	SEMESTER	SUBJECT CODE	SUBJECT NAME	DATE	SESSION
2	2015	EE9843	Professional Ethics	29/09/2021	AN

The screenshot shows a web browser window with the URL <http://localhost:8088/Testproject/stviewtimetable>. The page title is "Class Time Table". There are two links at the top: "Add Details" and "back to Dashboard". The main content is a table titled "Class Time Table" with the following data:

ID	DEGREE	DEPARTMENT	SEMESTER	DAY/PERIODS	I	II	III	IV	V	VI	VII
4	B.E	CSE	1	Monday	AI	EM	Phy	Maths	Lunch	Lab	Lab

The screenshot shows a web browser window with the URL <http://localhost:8088/Testproject/viewsstafftimetable>. The page title is "Staff Time Table". There is one link at the top: "back to Dashboard". The main content is a table titled "Staff Time Table" with the following data:

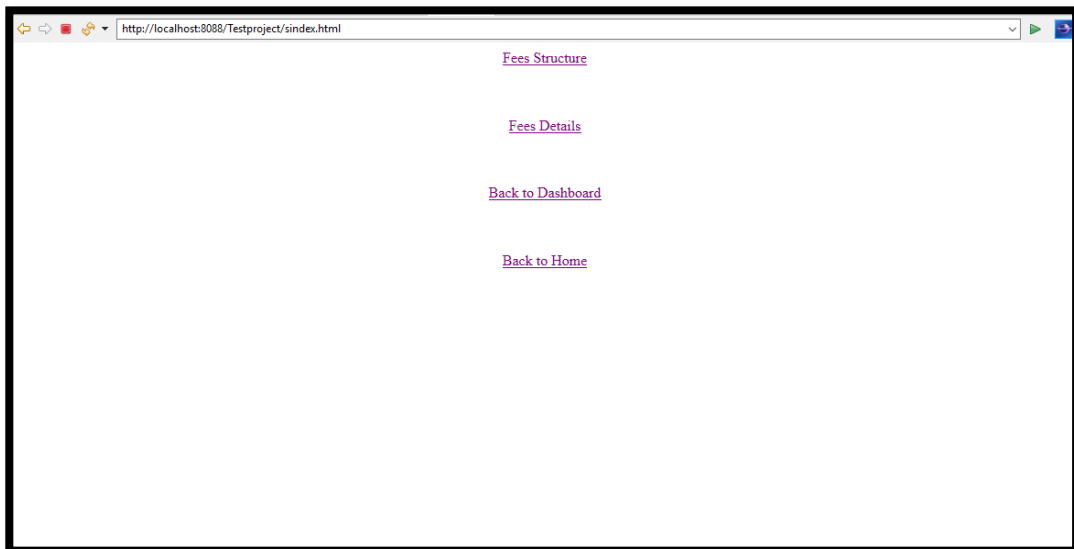
ID	DEGREE	DEPARTMENT	SEMESTER	DAY/PERIODS	I	II	III	IV	V	VI	VII
1	B.Tech	CSE	8	Monday	Yoga -NN	Ganesh-YU	kavi-SK	Poo-NP	Lunch	Dhivya =SD	Yogesh-BJ



ID	REGISTER NUMBER	NAME	DOB	DEGREE	DEPARTMENT	SEMESTER	ENGINEERING MATHS	ENGINEERING PHYSICS	ENGINEERING CHEMISTRY	ENGINEERING GRAPHICS	COMMUNICAT ENGLISH
3	001	yoga K	29/08/2000	B.E	CSE	8	100	00	100	100	100
5	002	kavmila	25/03/2000	B.E	CSE	1	90	90	90	100	100
6	002	diya K	29/08/2000	B.E	CSE	8	100	100	100	100	100

A screenshot of a web browser window titled "http://localhost:8088/Testproject/sviewresult". The table displays student marks across various subjects. The columns are labeled: SEMESTER, ENGINEERING MATHS, ENGINEERING PHYSICS, ENGINEERING CHEMISTRY, ENGINEERING GRAPHICS, COMMUNICATION ENGLISH, ENVIRONMENTAL SCIENCE, TOTAL MARKS, PERCENTAGE, and RESULT.

SEMESTER	ENGINEERING MATHS	ENGINEERING PHYSICS	ENGINEERING CHEMISTRY	ENGINEERING GRAPHICS	COMMUNICATION ENGLISH	ENVIRONMENTAL SCIENCE	TOTAL MARKS	PERCENTAGE	RESULT
8	100	00	100	100	100	100	500.0	83.33333	B
1	90	90	90	100	100	90	560.0	93.333336	A
8	100	100	100	100	100	100	600.0	100.0	A



[back](#)

[back to Dashboard](#)

Fees Structure

ID	YEAR	TUITION FEES	PLACEMENT FEES	HOSTEL FEES	MESS FEES	OTHER FEES	TOTAL FEES(NON-HOSTELLER)	TOTAL FEES(HOSTELLER)
2	2018	50000	50000	50000	50000	50000	150000.0	250000.0

[back](#)

[back to Dashboard](#)

Fees List

ID	NAME	DEGREE	DEPARTMENT	SEMESTER	HOSTELLER	TOTAL FEES	PAID	BALANCE
14	Yoga K	B.E	CSE	1	Yes	215000.0	10000.0	205000.0
15	Sarath	B.E	CSE	8	Yes	215000.0	50000.0	165000.0
16	Yogesh K	B.E	CSE	1	No	150000.0	5000.0	145000.0

[Back to Dashboard](#)

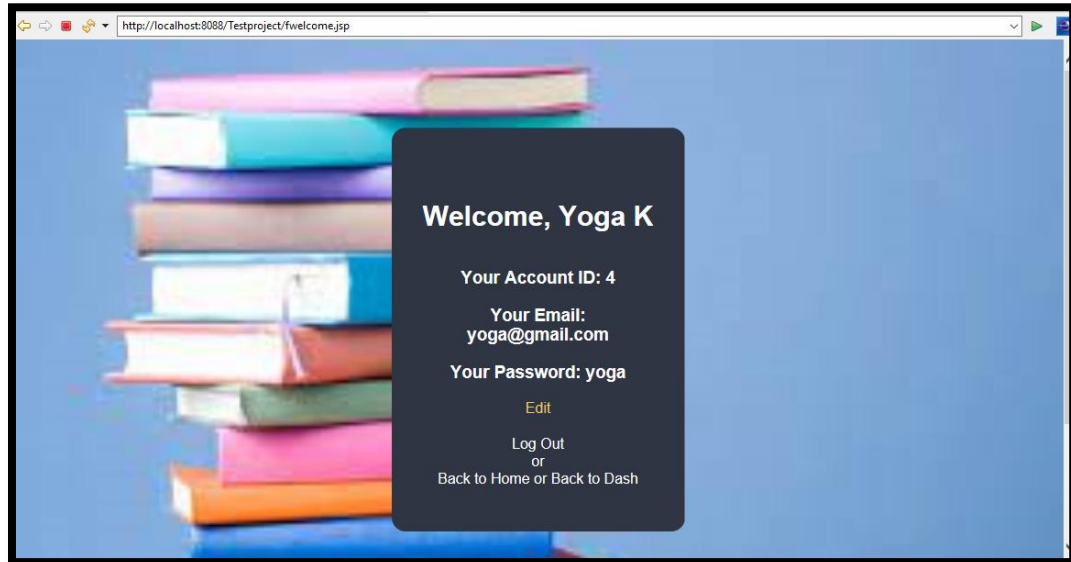
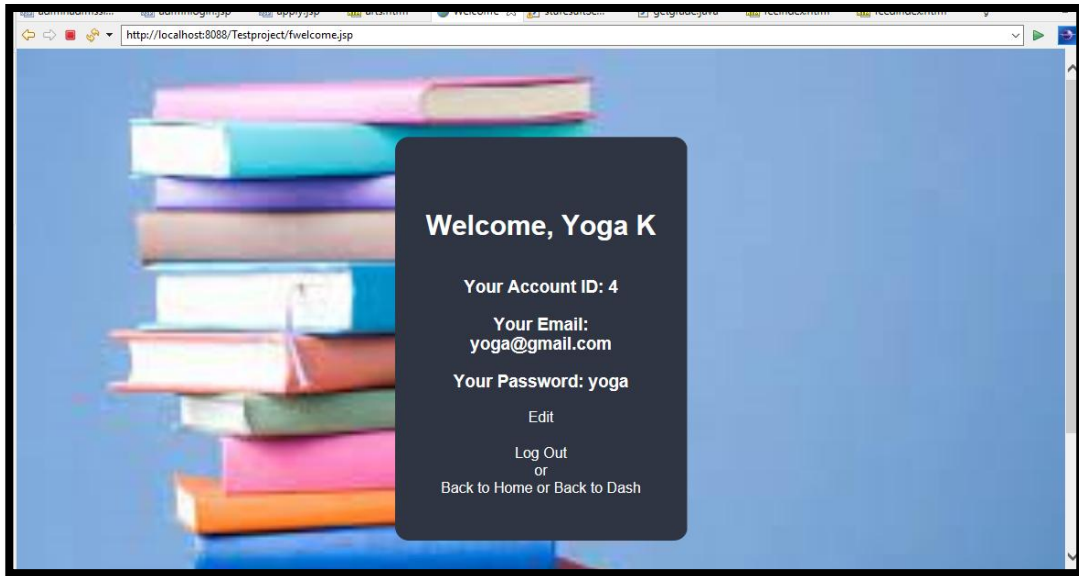
Your Salary Details

ID	NAME	DATE OF BIRTH	DESIGNATION	INCREMENT	SALARY	PAID	BALANCE	DATE OF ISSUING
2	Yoga K	29/08/2000	Director	5000.0	100000.0	50000.0	55000.0	27/08/2020

[back to Dashboard](#)

Working Hours List

ID	YEAR	DATE	DAY	WORKING/HOLIDAY	TIMING
2	2015	27/08/2000	Sunday	Working	9-4



[back to Dashboard](#)

My Profile

ID	NAME	DOB	GENDER	USERNAME	EMAIL	PHONE	PASSWORD	EDIT
4	Yoga K	29/08/2000	Female	yoga	yoga@gmail.com	678739822	yoga	edit

Update Profile

Name:

Date of Birth:

Gender:

Username:

Email:

Mobile: x

Password:

[Edit & Save](#)

[back to Dashboard](#)

My Profile

ID	NAME	DOB	GENDER	USERNAME	EMAIL	PHONE	PASSWORD	EDIT
4	Yoga K	29/08/2000	Female	yoga	yoga@gmail.com	6787398299	yoga	edit

[Dashboard](#) Search... [Teacher](#)

Teacher

- Dashboard
- Student
- Test Marks
- Attendance
- Time Table
- Results
- Fees
- My Salary
- Working Hours
- profile
- Log out

Learning Continually -there is always more to learn

An investment in Knowledge pays the different interest

Change is the End result of true learning

It's never for Start Learning's

Knowledge

Confidence

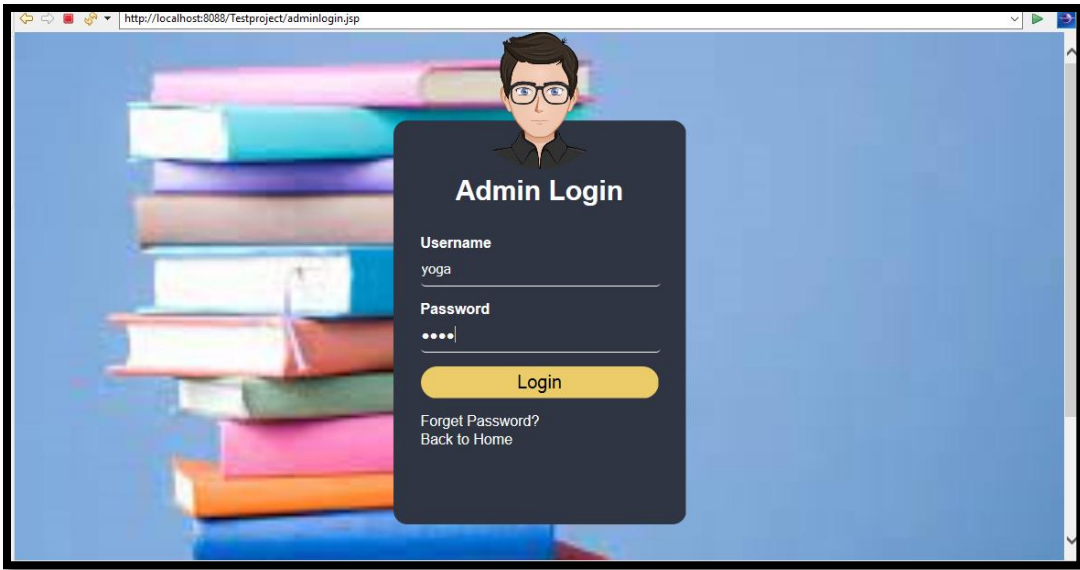
Interest

Hardwork Never Fails

Never Stops Learning Life never stops teaching

Failure is Stepping Stone To Success

Intelligent Character are the G



A screenshot of a web browser showing the 'Dashboard' page. The top navigation bar includes a sidebar icon, the title 'Dashboard', a search bar, and a user profile for 'Admin'. The main area displays a grid of nine cards, each with a title, a small icon, and a brief description. The cards are: 'Learning Continually' (blue cart icon), 'An investment in Knowledge' (green cart icon), 'Change is the End result' (orange cart icon), 'It's never too late for Start' (red cart icon), 'Knowledge' (blue cart icon), 'Confidence' (green cart icon), 'Interest' (orange cart icon), 'Dedication' (red cart icon), 'Hardwork Never Fails' (blue cart icon), 'Never Stops Learning Life' (green cart icon), 'Failure is Stepping Stone To Success' (orange cart icon), and 'Intelligence Character are the Goals of true education' (red cart icon).

<http://localhost:8088/Testproject/admindash.jsp>

The screenshot shows the Admin Dashboard interface. On the left, a dark blue sidebar menu lists administrative tasks such as Dashboard, Students, Teacher, Faculty, Results, Time Table, Placements, Admissions, Feedback, Fees, Salary, Working Hours, profile, and Log out. The main content area is titled "Dashboard" and features a search bar and a user profile for "Admin". Below the header, there are several cards containing motivational quotes and icons:

- Learning Continually: -there is always more to learn
- An investment in Knowledge: pays the different interest
- Change is the End result: of true learning
- It's never for Start: Learning
- Knowledge:
- Confidence:
- Interest:
- Dedication:
- Hardwork Never Fails:
- Never Stops Learning Life: never stops teaching
- Failure is Stepping Stone: To Success
- Intelligence Character: are the Go

<http://localhost:8088/Testproject/stufirst.jsp>

This screenshot displays the "Student First" page. It includes a header with the URL and a title "Mark Attendance". Below the header, there are several hyperlinks:

- [Mark Attendance](#)
- [Show Attendance](#)
- [Add New Student](#)
- [Show Student Details](#)
- [Grade Calculator](#)
- [View Calculator Users](#)
- [Back to Dashboard](#)
- [Back to Home](#)

<http://localhost:8088/Testproject/attendance.jsp>

ATTENDANCE

Date

Full Name

Degree

Department

Semester

Attendance
 Present Absent

Staff Incharge

<http://localhost:8088/Testproject/viewattendance>

[Mark Attendance](#)
[Back to Dashboard](#)

Attendance

ID	DATE	NAME	DEGREE	DEPARTMENT	SEMESTER	ATTENDANCE	STAFF INCHARGE	EDIT	DELETE
1	29.08.2000	Yoga K	B.E	CSE	8	Present	Latha	edit	delete
2	29/08/2021	Nesiga M	B.E	CSE	1	Present	Latha	edit	delete

The screenshot shows a web page titled "Attendance" at the URL <http://localhost:8088/Testproject/viewattendance>. The page includes links for "Mark Attendance" and "Back to Dashboard". The main content is a table with the following data:

ID	DATE	NAME	DEGREE	DEPARTMENT	SEMESTER	ATTENDANCE	STAFF INCHARGE	EDIT	DELETE
1	29/08/2000	Yoga K	B.E	CSE	8	Present	Latha	edit	delete
2	29/08/2021	Nesiga M	B.E	CSE	1	Present	Latha	edit	delete

The screenshot shows a web page titled "REGISTRATION FORM" at the URL <http://localhost:8088/Testproject/registration.jsp>. The page includes links for "Already have Account?" and "Back to Home". The form fields are as follows:

Full Name	Date of Birth
<input type="text"/>	<input type="text"/>
Gender	Degree
<input checked="" type="radio"/> Male	<input type="radio"/> Female
<input type="text"/>	<input type="text"/>
Department	Sem
<input type="text"/>	<input type="text"/>
Email Address	Phone Number
<input type="text"/>	<input type="text"/>
Username	Password
<input type="text"/>	<input type="text"/>
REGISTER NOW	

http://localhost:8088/Testproject/viewStudent

Add New Student
[back to Dashboard](#)

Students List

ID	NAME	DOB	GENDER	DEGREE	DEP	SEM	EMAIL	PHONE	USERNAME	PASSWORD	EDIT	DELETE
2	Yoga K	29/08/2000	female	B.E	E&I	5	yogaksamy00@gmail.com	6379895558	yoga	yoga	edit	delete
4	Alex S	07/03/2000	male	B.E	CSE	6	alex@gmail.com	678390291	alex	alex	edit	delete
5	Alex S	07/03/2000	male	B.E	CSE	1	alex@gmail.com	7876894830	alex	alex	edit	delete
6	Nesiga M	13/10/1999	female	B.E	CSE	5	nesi@gmail.com	7289020022	nesiga	nesiga	edit	delete

http://localhost:8088/Testproject/calculator.html

Grade Calculator

<p>Register Number</p> <input type="text" value="Enter register"/>	<p>Full Name</p> <input type="text" value="Enter name"/>
<p>Dob</p> <input type="text" value="Enter Dob"/>	<p>Degree</p> <input type="text" value="B.E"/>
<p>Department</p> <input type="text" value="CSE"/>	<p>Semester</p> <input type="text" value="SEM 1"/>
<p>Engineering Maths</p> <input type="text" value="Enter marks"/>	<p>Engineering Physics</p> <input type="text" value="Enter marks"/>
<p>Engineering Chemistry</p> <input type="text" value="Enter marks"/>	<p>Engineering Graphics</p> <input type="text" value="Enter marks"/>
<p>Communicative English</p> <input type="text" value="Enter marks"/>	<p>Environmental Science</p> <input type="text" value="Enter marks"/>
CALCULATE	

Grade Calculator
[Back to Dashboard](#)

Calculator Users

ID	REGISTER NUMBER	NAME	DOB	DEGREE	DEPARTMENT	SEMESTER	ENGINEERING MATHS	ENGINEERING PHYSICS	ENGINEERING CHEMISTRY	ENGINEERING GRAPHICS	COMMUNICATION ENGLISH
1	200	Natraj	27/07/1996	B.E	CSE	1	50	50	50	50	50
2	200	Natraj	27/07/1996	B.E	CSE	1	50	50	50	50	50
3	045	Samy	698393	B.E	CSE	1	10	10	10	10	10
4	005	Yoga K	29/08/2000	B.E	CSE	1	100	100	80	90	80
5	005	Yoga K	29/08/2000	B.E	CSE	1	100	100	80	90	80
6	005	Yoga K	29/08/2000	B.E	CSE	1	100	100	80	90	80

Grade Calculator
[Back to Dashboard](#)

Calculator Users

ENGINEERING MATHS	ENGINEERING PHYSICS	ENGINEERING CHEMISTRY	ENGINEERING GRAPHICS	COMMUNICATION ENGLISH	ENVIRONMENTAL SCIENCE	TOTAL MARKS	PERCENTAGE	RESULT	EDIT	DELETE
50	50	50	50	50	50	300.0	50.0	null	edit	delete
50	50	50	50	50	50	300.0	50.0	null	edit	delete
10	10	10	10	10	10	60.0	10.0	F	edit	delete
100	100	80	90	80	90	540.0	90.0	A	edit	delete
100	100	80	90	80	90	540.0	90.0	A	edit	delete
100	100	80	90	80	90	540.0	90.0	A	edit	delete

<http://localhost:8088/Testproject/staffattendance.jsp>

ATTENDANCE

Date

Full Name

Department

Attendance
 Present Absent

MARK ATTENDANCE

[Mark Attendance](#)
[Back to Dashboard](#)

Attendance

ID	DATE	NANE	DEPARTMENT	ATTENDANCE	EDIT	DELETE
2	29/08/2000	Yogaa K	CSE	Present	edit	delete
3	31/08/2000	Yoga K	CSE	Present	edit	delete

http://localhost:8088/Testproject/viewstaffattendance

[Mark Attendance](#)
[Back to Dashboard](#)

Attendance

ID	DATE	NANE	DEPARTMENT	ATTENDANCE	EDIT	DELETE
2	29/08/2000	Yoga K	CSE	Present	edit	delete
3	31/08/2000	Yoga K	CSE	Present	edit	delete

http://localhost:8088/Testproject/registration.jsp

REGISTRATION FORM

Full Name	Date of Birth
<input type="text"/>	<input type="text"/>
Gender	Username
<input checked="" type="radio"/> Male	<input type="radio"/> Female
Email Address	phone Number
<input type="text"/>	<input type="text"/>
Password	Confirm Password
<input type="text"/>	<input type="text"/>
City	<input type="text"/>
REGISTER NOW	
Already have Account? or Back to Home	

http://localhost:8088/Testproject/view

[Add New Staff](#)
[Back to Dashboard](#)

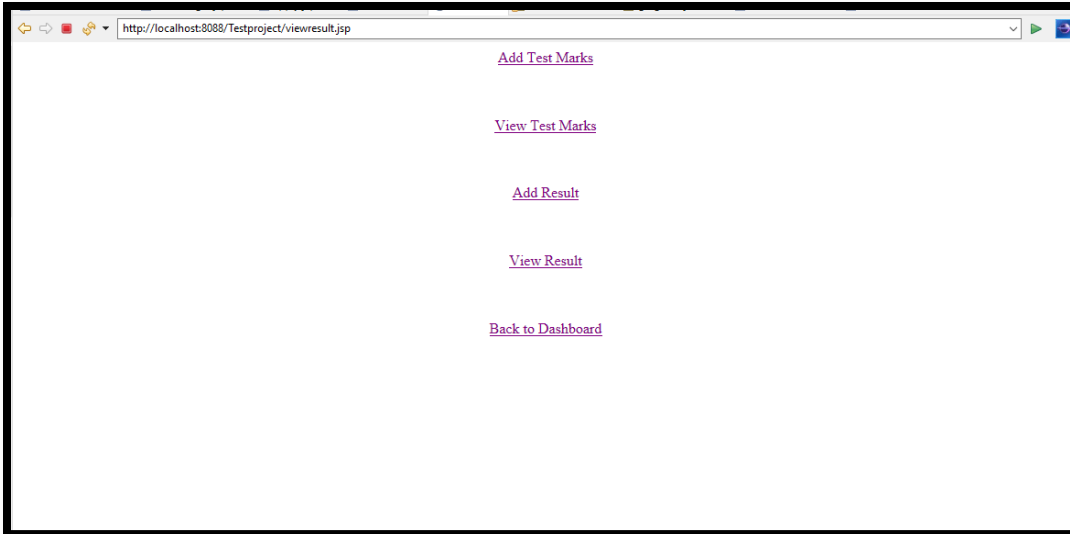
Staffs List

ID	NAME	DOB	GENDER	USERNAME	EMAIL	PHONE	PASSWORD	EDIT	DELETE
2	Latha R	23/09/1998	female	latha	latha@gmail.com	6382092983	latha	edit	delete
4	Yoga K	29/08/2000	Female	yoga	yoga@gmail.com	6787398299	yoga	edit	delete
5	Alex S	7/03/2000	male	alex	alex@gmail.com	6748390020	alex	edit	delete
7	Nesiga M	13/10/1999	male	nesiga	nesi@gmail.com	678292902	nesiga	edit	delete

ID	NAME	DOB	GENDER	QUALIFICATION	SPECIALIZATION	EMAIL	PHONE	COLLEGE	CITY	EDIT	DELETE
2	yoga K	29/08/2000	female	M.E	IT	yoga@gmail.com	68738648	mookambigai clg of engg	Trichy	edit	delete

FACULTY FORM

Full Name	Date of Birth	
<input type="text"/>	<input type="text"/>	
Gender	Qualification	
<input checked="" type="radio"/> Male	<input type="radio"/> Female	<input type="text"/> B.E
Specialization	Email	
<input type="text"/> CSE	<input type="text"/>	
Phone	College	
<input type="text"/>	<input type="text"/>	
City	<input type="text"/>	
REGISTER NOW		
Back to Dashboard or Back to Home		



A screenshot of a web browser window with a white background. The address bar at the top shows the URL <http://localhost:8088/Testproject/addmark.jsp>. Below the address bar is a horizontal menu bar with icons for back, forward, search, and other browser functions. The main content area has a dark blue header with the text "TEST MARKS" in white. Below the header is a form with the following fields:

Field	Type	Value
Full Name	Text input	(empty)
Degree	Dropdown	B.E
Department	Dropdown	CSE
Semester	Dropdown	1
Subject Name	Text input	(empty)
Out of Marks	Text input	(empty)
Scored Marks	Text input	(empty)

[Add Marks](#)

[back to Dashboard](#)

Test Marks

ID	NAME	DEGREE	DEPARTMENT	SEMESTER	SUBJECT NAME	TOTAL MARKS	MARKS SCORED	EDIT	DELETE
1	Yoga K	B.E	CSE	9	OOPS	50	49	edit	delete

[http://localhost:8088/Testproject/resultadding.jsp](#)

Results Form

<p>Register Number</p> <input type="text" value="Enter register"/>	<p>Full Name</p> <input type="text" value="Enter name"/>
<p>Dob</p> <input type="text" value="Enter Dob"/>	<p>Degree</p> <input type="text" value="B.E"/>
<p>Department</p> <input type="text" value="CSE"/>	<p>Semester</p> <input type="text" value="SEM 1"/>
<p>Engineering Maths</p> <input type="text" value="Enter marks"/>	<p>Engineering Physics</p> <input type="text" value="Enter marks"/>
<p>Engineering Chemistry</p> <input type="text" value="Enter marks"/>	<p>Engineering Graphics</p> <input type="text" value="Enter marks"/>
<p>Communicative English</p> <input type="text" value="Enter marks"/>	<p>Environmental Science</p> <input type="text" value="Enter marks"/>

[Add New Result](#)

[Back to Dashboard](#)

Results List

ID	REGISTER NUMBER	NAME	DOB	DEGREE	DEPARTMENT	SEMESTER	ENGINEERING MATHS	ENGINEERING PHYSICS	ENGINEERING CHEMISTRY	ENGINEERING GRAPHICS	COMMUNICATIVE ENGLISH
3	001	yoga K	29/08/2000	B.E	CSE	8	100	00	100	100	100
5	002	kavimila	25/03/2000	B.E	CSE	1	90	90	90	100	100
6	002	diya K	29/08/2000	B.E	CSE	8	100	100	100	100	100

Its List

ENGINEERING MATHS	ENGINEERING PHYSICS	ENGINEERING CHEMISTRY	ENGINEERING GRAPHICS	COMMUNICATION ENGLISH	ENVIRONMENTAL SCIENCE	TOTAL MARKS	PERCENTAGE	RESULT	EDIT	DELETE
100	100	100	100	100	100	500.0	83.33333	B	edit	delete
90	90	90	100	100	90	560.0	93.333336	A	edit	delete
100	100	100	100	100	100	600.0	100.0	A	edit	delete

[Add Exam Time Table](#)

[Show Exam Time Table](#)

[Add Class Time Table](#)

[Show Class Time Table](#)

[Add Staff Time Table](#)

[Show Staff Time Table](#)

[Back to Dashboard](#)

[Back to Home](#)

ADD TIME TABLE

Semester
2015

Subject Code

Subject Name

Date

Session
 FN AN

ADD DETAILS

ADD TIME TABLE

Semester
2015

Subject Code
UU3893

Subject Name
Computer Networks

Date
29/08/2021

Session
 FN AN

ADD DETAILS

[Add Details](#)
[back to Dashboard](#)

Exam Time Table

ID	SEMESTER	SUBJECT CODE	SUBJECT NAME	DATE	SESSION	EDIT	DELETE
2	2015	EE9843	Professional Ethics	29/09/2021	AN	edit	delete

ADD TIME TABLE

Semester
2015

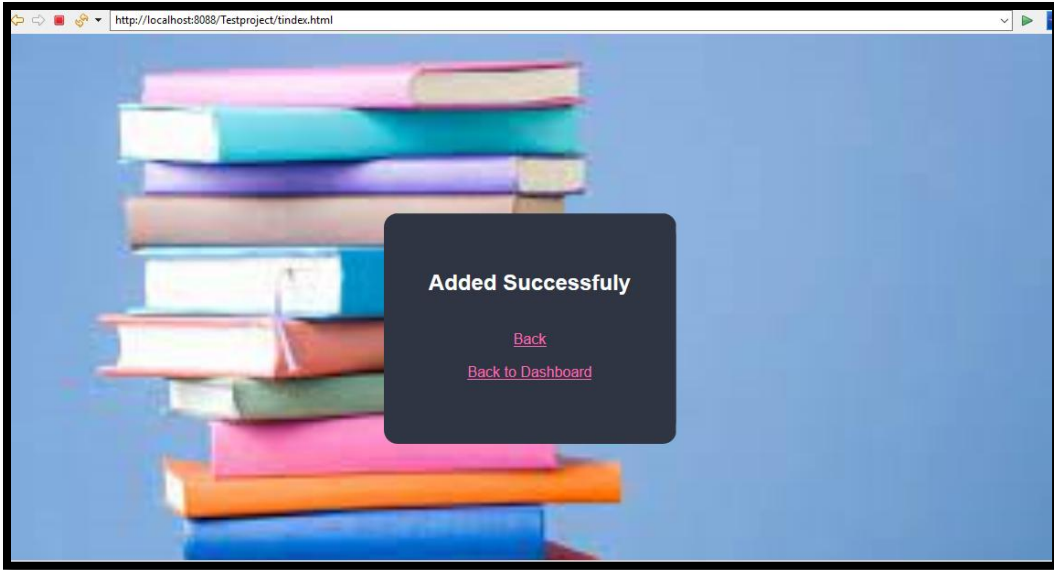
Subject Code
UU3893

Subject Name
Computer Networks

Date
29/08/2021

Session
FN AN

ADD DETAILS

A screenshot of a web browser window. The address bar shows the URL <http://localhost:8088/Testproject/viewtimetable>. Above the table, there are two links: "Add Details" and "back to Dashboard", both in black. The main content is a table titled "Exam Time Table".

ID	SEMESTER	SUBJECT CODE	SUBJECT NAME	DATE	SESSION	EDIT	DELETE
2	2015	EE9843	Professional Ethics	29/09/2021	AN	edit	delete
3	2015	UU3893	Computer Networks	29/08/2021	AN	edit	delete

<http://localhost:8088/Testproject/addclasstimetable.jsp>

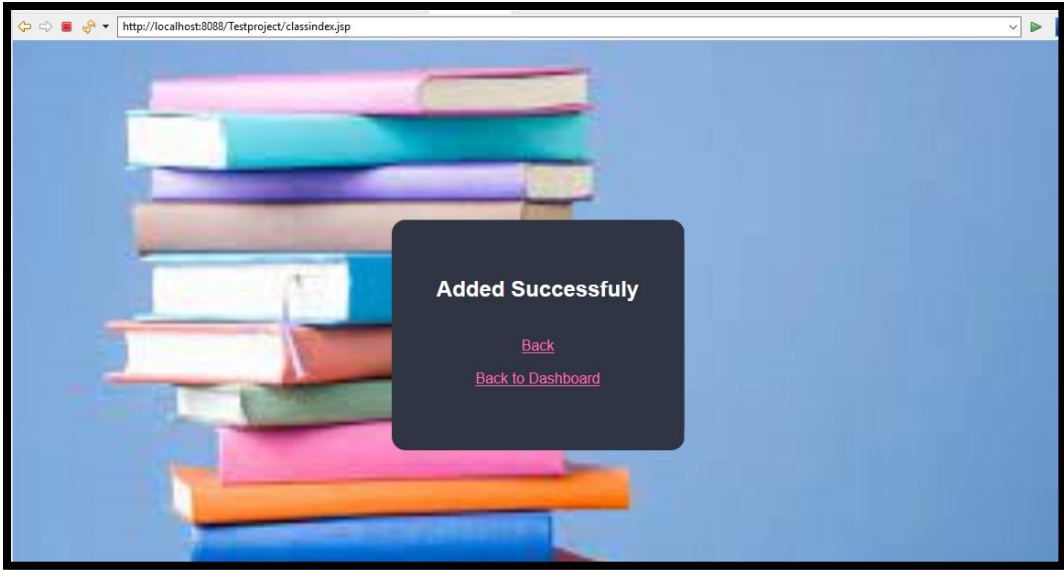
CLASS TIME TABLE

Degree	Department
B.E	CSE
Sem	Day
1	Monday
Ist Period	IIInd Period
IIIrd Period	IVMth Period
Break	Vth Period
Lunch	
VIth Period	VIInd Period
APPLY	

<http://localhost:8088/Testproject/addclasstimetable.jsp>

CLASS TIME TABLE

Degree	Department
B.E	CSE
Sem	Day
1	Monday
Ist Period	IIInd Period
MM	KLmM
IIIrd Period	IVMth Period
OOPS	OOPS
Break	Vth Period
Lunch	Lab
VIth Period	VIInd Period
Lab	Lab
APPLY	



ID	DEGREE	DEPARTMENT	SEMESTER	DAY/PERIODS	I	II	III	IV	V	VI	VII	EDIT	DELETE
4	B.E	CSE	1	Monday	AI	EM	Phy	Maths	Lunch	Lab	Lab	edit	delete
5	B.E	CSE	1	Monday	MM	KLmM	OOPS	OOPS	Lunch	Lab	Lab	edit	delete

[Add Details](#)
[back to Dashboard](#)

Class Time Table

<http://localhost:8088/Testproject/addstafftimetable.jsp>

STAFF TIME TABLE

Degree	Department
B.E	CSE
Sem	Day
1	Monday
Ist Period	IIInd Period
Enter Staffname-subname	Enter Staffname-subname
IIInd Period	IVth Period
Enter Staffname-subname	Enter Staffname-subname
BreaK	Vth Period
Lunch	Enter Staffname-subname
VIIth Period	VIIIth Period
Enter Staffname-subname	Enter Staffname-subname
APPLY	

<http://localhost:8088/Testproject/viewstafftimetable>

[Add Details](#)
[back to Dashboard](#)

Staff Time Table

ID	DEGREE	DEPARTMENT	SEMESTER	DAY/PERIODS	I	II	III	IV	V	VI	VII	EDIT	DELETE
1	B.Tech	CSE	8	Monday	Yoga -NN	Ganesh-YU	kavi-SK	Poo-NP	Lunch	Dhivya =SD	Yogesh-BJ	edit	delete

Placement Details

Register Number <input type="text" value="Enter register"/>	Full Name <input type="text" value="Enter name"/>
Dob <input type="text" value="Enter Dob"/>	Degree <input type="text" value="B.E"/>
Department <input type="text" value="CSE"/>	Year of Placing <input type="text" value="2004"/>
CGPA <input type="text" value="Enter marks"/>	Company <input type="text" value="Enter marks"/>
Salary(PA) <input type="text" value="Enter marks"/>	Designation <input type="text" value="Enter marks"/>
Add Result	

Add New Result
[Back to Dashboard](#)

Placements List

ID	REGISTER NUMBER	NAME	DOB	DEGREE	DEPARTMENT	YEAR OF PASSING	CGPA	COMPANY	SALARY	DESIGNATION	EDIT	DELETE
2	002	KaviNila	23/03/2000	B.E	CSE	2004	99	TCS	6lpa	Software Developer	edit	delete
3	002	poo	23/03/2000	B.E	CSE	2004	99	TCS	6lpa	Software Developer	edit	delete

[back to Dashboard](#)

Feedback Details

ID	SEMESTER	SUBJECT CODE	SUBJECT NAME	DATE	SESSION	DELETE
1	Yoga K	B.E	CSE	Very Satisfied	Everthing is good I feel satisfied with your training.	delete
3	Yoga K	B.E	CSE	Very Satisfied	Everything is good Im very happy with your instuition.Thank your for your care and teaching.	delete

[Add Details](#)
[back to Dashboard](#)

Fees Structure

ID	YEAR	TUTION FEES	PLACEMENT FEES	HOSTEL FEES	MESS FEES	OTHER FEES	TOTAL FEES (NON-HOSTELLER)	TOTAL FEES (HOSTELLER)	EDIT	DELETE
2	2018	50000	50000	50000	50000	50000	150000.0	250000.0	edit	delete

<http://localhost:8088/Testproject/addfees.jsp>

FEES STRUCTURE

Year
2015

Tuition Fees

Placement Fees

Hostel Fees

Mess Fees

Other Fees

[ADD DETAILS](#)

<http://localhost:8088/Testproject/feesdetails>

[Add Details](#)
[back to Dashboard](#)

Fees List

ID	NAME	DEGREE	DEPARTMENT	SEMESTER	HOSTELLER	TOTAL FEES	PAID	BALANCE	EDIT	DELETE
14	Yoga K	B E	CSE	1	Yes	215000.0	10000.0	205000.0	edit	delete
15	Sarath	B E	CSE	8	Yes	215000.0	50000.0	165000.0	edit	delete
16	Yogesh K	B.E	CSE	1	No	150000.0	5000.0	145000.0	edit	delete

<http://localhost:8088/Testproject/addfeeslist.jsp>

FEES DETAILS

Full Name

Degree

Department

Semester

Hosteller
 Yes No

Paid

<http://localhost:8088/Testproject/salaryStructure>

[Add Details](#) [back to Dashboard](#)

Salary Structure

ID	YEAR	DIRECTOR	PRINCIPAL	ADMINISTRATOR	HOD	PROFESSOR	ASS.PROFESSOR	OFFICE STAFFS	EDIT	DELETE
2	2015	100000.0	80000.0	70000.0	50000.0	30000.0	25000.0	10000.0	edit	delete

<http://localhost:8088/Testproject/salaryStructure>

[Add Details](#) [back to Dashboard](#)

Salary Structure

ID	YEAR	DIRECTOR	PRINCIPAL	ADMINISTRATOR	HOD	PROFESSOR	ASS.PROFESSOR	OFFICE STAFFS	EDIT	DELETE
2	2015	100000.0	80000.0	70000.0	50000.0	30000.0	25000.0	10000.0	edit	delete

[Add Details](#)

[back to Dashboard](#)

Salary List

ID	NAME	DOB	DESIGNATION	INCREMENT	SALARY	PAID	BALANCE	DATE_OF_ISSUING	EDIT	DELETE
2	Yoga K	29/08/2000	Director	5000.0	100000.0	50000.0	55000.0	27/08/2020	edit	delete
5	Latha R	25/06/1993	Professor	5000.0	30000.0	5000.0	30000.0	31/08/2021	edit	delete

SALARY DETAILS

Full Name

Dob

Designation

Director

Increment

Paid

Date of Issuing

ADD DETAILS

<http://localhost:8088/Testproject/addsalary.jsp>

SALARY STRUCTURE

Year

Director

Principal

Administrator

Head of Department

Professor

Assistant Professor

<http://localhost:8088/Testproject/working.jsp>

WORKING HOURS

Year

Date

Day

Working/Holiday
 Working Holiday

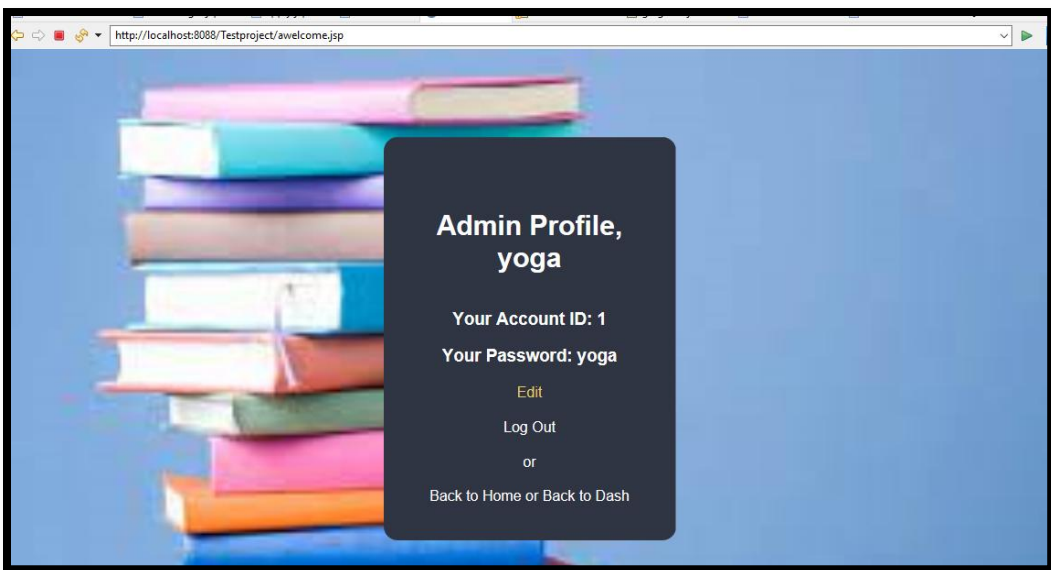
Timing

http://localhost:8088/Testproject/viewworking

[Add Details](#)
[back to Dashboard](#)

Working Hours List

ID	YEAR	DATE	DAY	WORKING/HOLIDAY	TIMING	EDIT	DELETE
2	2015	27/08/2000	Sunday	Working	9-4	edit	delete



http://localhost:8088/Testproject/editadpro

[back to Dashboard](#)

My Profile

ID	NAME	PASSWORD	EDIT
1	yoga	yoga	edit

<http://localhost:8088/Testproject/editServlet?id=1>

Update Profile

Name:

Password:

<http://localhost:8088/Testproject/admindash.jsp>

☰ Admin

- grid Dashboard
- list Students
- document Teacher
- person Faculty
- chart Results
- calendar Time Table
- square Placements
- person Admissions
- comment Feedback
- dollar Fees
- heart Salary
- clock Working Hours
- key profile
- sign-out Log out

Learning Continually
 -there is always more to learn

Knowledge

Hardwork Never Fails

An investement in Knowledge

Confidence

Never Stops Learning Life

Change is the End result

Interest

Failure is Stepping Stone

It's never for Start

Dedicc

Intelligen Characte

[SqlQuery](#) userreg userdb users user305 userdb userreg login userdb userreg users user3 user2 user1

```

1 • create database data;
2 • use data;
3 • create table user1(id int not null auto_increment,name varchar(45) not null,email varchar(45) not null unique,password varchar(45) not null
4 • select * from user1;
5 • create table user2(id int not null auto_increment,name varchar(45) not null,email varchar(45) not null unique,password varchar(45) not null

```

Result Grid	Filter Rows:	Edit:	Export/Import:	Wrap Cell Content:						
Id	Name	Dob	Gender	Degree	Dep	Sem	Email	Phone	Username	password
▶ 2	Yoga K	29/08/2000	female	B.E	E&I	5	yogksamyy0@gmail.com	6379895558	yoga	yoga
4	Alex S	07/03/2000	male	B.E	CSE	6	alex@gmail.com	678990291	alex	alex
5	Alex S	07/03/2000	male	B.E	CSE	1	alex@gmail..com	7876994830	alex	alex
6	Nesiga M	13/10/1999	female	B.E	CSE	5	nesi@gmail.com	7289020022	nesiga	nesiga
*	NULL	NULL	NULL	NULL	NULL	NULL	NULL	NULL	NULL	NULL

SqlQuery

```

5 • create table user2(id int not null auto_increment,name varchar(45) not null,email varchar(45) not null unique,password varchar(45) not null
6 • s Execute the selected portion of the script or everything, if there is no selection
7 • select * from user1;
8 • create table register(name varchar(50) not null,password varchar(50) not null,email varchar(50),sex varchar(50),country varchar(50) not nul
9 • create table login(email varchar(50),password varchar(50));

```

Result Grid | Filter Rows: [] | Edit: [] | Export/Import: [] | Wrap Cell Content: []

ID	Name	Dob	Gender	Username	Email	Phone	password
2	Latha R	23/09/1998	female	latha	latha@gmail.com	6382092983	latha
4	Yoga K	29/08/2000	Female	yoga	yoga@gmail.com	6787398299	yoga
5	Alex S	7/03/2000	male	alex	alex@gmail.com	6748390020	alex
7	Nesiga M	13/10/1999	male	nesiga	nesi@gmail.com	678292902	nesiga
*							

Result Grid | Form Editor

Query

```

8 • select * from login;
1 • s Execute the selected portion of the script or everything, if there is no selection id (45) not null,password varchar(45) not null ,PRIMARY KEY (id);
2 • select * from user3;
3 • drop table user1;
4 • create table user2(Id int not null auto_increment,Name varchar(45) not null ,Dob varchar(45) not null,Gender varchar(45) not null,Username va

```

Result Grid | Filter Rows: [] | Edit: [] | Export/Import: [] | Wrap Cell Content: []

id	name	password
1	yoga	yoga
2	yogesh	yogesh
*		

Result Grid | Form Editor

SqlQuery

```

15 • select * from user2;
16 • create table user1(Id int not null auto_increment,Name varchar(45) not null ,Dob varchar(45) not null,Gender varchar(45) not null,Degree va
17 • create table ugapply(Id int not null auto_increment,FName varchar(50) ,LName varchar(50),Dob varchar(50) ,Gender varchar(50) ,HscPercentage
18 • select * from ugapply;
19

```

Result Grid | Filter Rows: [] | Edit: [] | Export/Import: [] | Wrap Cell Content: []

ID	FName	LName	Dob	Gender	HscPercentage	SslcPercentage	Degree	Dep	Email	Phone	HscGroup	City
3	Sarath	h	33333	male	333	33	B.E	CSE	sarath@gmail.com	678990222	Maths-Bio	Mannai
4	Yoga	h	33333	male	333	33	B.E	CSE	sarath@gmail.com	678990222	Maths-Bio	Mannai
5	Alex	S	07/3/2000	male	80	90	B.E	CSE	alex@gmail.com	7509020238	Maths-Bio	Chennai
6	Nesiga	M	13/10/1999	female	90	98	B.E	CSE	nesi@gmail.com	7378990002	Maths-Bio	Chennai
*												

Result Grid | Form Editor

```
sqlQuery userreg userdb users user905 userdb userreg login userdb userreg users user3 user2 user1
Limit to 1000 rows
18 • select * from ugapply;
19 • Execute the selected portion of the script or everything, if there is no selection
20 • create table pgapply(Id int not null auto_increment,FName varchar(50) not null,LName varchar(50)not null,Dob varchar(50) not null,Gender va
21 • select * from pgapply;
22 • select * from user1;

Result Grid | Filter Rows: | Edit: | Export/Import: | Wrap Cell Contents: |
Id FName LName Dob Gender HscPercentage SslPercentage Degree Dep Email Phone UgPercentage City
1 Yogesh K 8888888 male 888 39 M.S CSE yo@gmail.com 38930323 33 Marina
2 Yogaaa K 8888888 male 888 39 M.E CSE yo@gmail.com 38930333 33 Marina
3 Alex S 07/03/2000 male 80 80 M.E CSE alex@gmail.com 738902300 80 Chennai
4 Nesiga female 90 90 M.E CSE nes@gmail.com 6743980920 90 Chennai
NULL NULL
```

```
SqlQuery* userreg userdb users user905 userdb userreg login userdb userreg users user3 user2 user1
Limit to 1000 rows
23 • drop table user;
24 • Execute the selected portion of the script or everything, if there is no selection: r(45) ,Dob varchar(45) ,Gender varchar(45) ,Degree varchar(45) ,Dep varchar(45)
25 • create table faculty(Id int not null auto_increment,Name varchar(45) ,Dob varchar(45) ,Gender varchar(45) ,Degree varchar(45) ,Specializat
26 • create table results(Id int not null auto_increment,Reg_No varchar(45) ,Name varchar(45) ,Dob varchar(45) ,Degree varchar(45) ,Department varc
27 • select * from faculty;
```

```
sqlQuery userreg userdb users user905 userdb userreg login userdb userreg users user3 user2 user1
28
29 • Execute the selected portion of the script or everything, if there is no selection
30 • create table placement(Id int not null auto_increment,Reg_No varchar(45),Name varchar(45) ,Dob varchar(45),Degree varchar(45),Department va
31 • select * from placement;
32 • create table feestructure(Id int not null auto_increment,year varchar(45),Tuition_Fees varchar(50),Placement_Fees varchar(50),Hostel_Fees v

Result Grid | Filter Rows: | Edit: | Export/Import: | Wrap Cell Content: | Result Grid | Form Editor
```

```
SqlQuery* userreg userdb users user905 userdb userreg login userdb userreg users user3 user2 user1 ⚙
28
29 • Execute the selected portion of the script or everything, if there is no selection ]
30 • create table placement(Id int not null auto_increment,Reg_No varchar(45),Name varchar(45) ,Dob varchar(45),Degree varchar(45),Department va
31 • select * from placement;
32 • create table feestructure(Id int not null auto_increment,year varchar(45),Tuition_Fees varchar(50),Placement_Fees varchar(50),Hostel_Fees v
Result Grid Filter Rows: Edit: Export/Import: Wrap Cell Content: ⚙
Id Reg_No Name Dob Degree Department Batch Gpa Company Salary Designation
2 002 KavInla 23/03/2000 B.E CSE 2004 99 TCS 60pa Software Developer
3 002 poo 23/03/2000 B.E CSE 2004 99 TCS 60pa Software Developer
NULL NULL
Result Grid Form
```

```
SqlQuery* userreg userdb users user905 userdb userreg login userdb userreg users user3 user2 user1 ⚡
31 • select * from placement;
32 • Execute the selected portion of the script or everything, if there is no selection in varchar(45),Tuition_Fees varchar(50),Placement_Fees varchar(50),Hostel_Fees v
33 • select * from feesstructures;
34
35 • create table feesdetails(Id int not null auto_increment,Name varchar(45),Degree varchar(45),Department varchar(45),Semester varchar(45),Hos ✓

Result Grid | Filter Rows: [ ] | Edit: [ ] | Export/Import: [ ] | Wrap Cell Content: [ ]


| ID | Year | Tuition_Fees | Placement_Fees | Hostel_Fees | Mess_Fees | Other_Fees | Total_Fee | Total_Fee |
|----|------|--------------|----------------|-------------|-----------|------------|-----------|-----------|
| 2  | 2018 | 50000        | 50000          | 50000       | 50000     | 50000      | 150000    | 250000    |
| *  |      |              |                |             |           |            |           |           |

Result Grid
```

```
SqlQuery* userreg userdb users user905 userdb userreg login userdb userreg users user3 user2 user1
Limit to 1000 rows
34
35 • create table feesdetails(Id int not null auto_increment,Name varchar(45),Degree varchar(45),Department varchar(45),Semester varchar(45),Hos
36 • select * from feesdetails;
37 • create table salary(Id int not null auto_increment,Name varchar(45),Dob varchar(45),Designation varchar(45),Increment double,Salary double,
38 • select * from salary;
```

Result Grid | Filter Rows: | Edit: | Export/Import: | Wrap Cell Content: |

Id	Name	Degree	Department	Semester	Hosteller	Total_Fees	Paid	Balance
14	Yoga K	B.E	CSE	1	Yes	215000	10000	205000
15	Sarith	B.E	CSE	8	Yes	215000	50000	165000
16	Yogesh K	B.E	CSE	1	No	150000	5000	145000
*								

Result Grid | Form Editor

```
SqlQuery x userreg userdb users user905 userdb userreg login userdb userreg users user3 user2 user1

34
35 • c Execute the selected portion of the script or everything, if there is no selection varchar(45),Degree varchar(45),Department varchar(45),Semester varchar(45),Hos
36 • select * from feedsdetails;
37 • create table salary(Id int not null auto_increment,Name varchar(45),Dob varchar(45),Designation varchar(45),Increment double,Salary double,
38 • select * from salary;|
```

<

Result Grid | Filter Rows: Edit: Export/Imports: Wrap Cell Content:

ID	Name	Dob	Designation	Increment	Salary	Issued	Balance	Date Of Issuing
2	Yoga K	29/08/2000	Director	5000	100000	50000	55000	27/08/2020
5	Latha R	25/06/1993	Professor	5000	30000	5000	30000	31/08/2021
*	NULL	NULL	NULL	NULL	NULL	NULL	NULL	NULL

Result Grid Form Editor

```
SqlQuery* userreg userdb users user305 userdb userreg login userdb userreg users user3 user2 user1 ↗
46 • select * from timetable;
47 Execute the selected portion of the script or everything, if there is no selection.
48 • create table schedule(Id int not null auto_increment,Year varchar(45),Dep varchar(45),Sem varchar(45),Day varchar(45),first varchar(45),se
49 • create table marks(Id int not null auto_increment,Name varchar(45),Degree varchar(45),Dep varchar(45),Sem varchar(45),Sub varchar(45),outof
50 • select * from marks; ↗
Result Grid | Filter Rows: | Edit: | Export/Import: | Wrap Cell Content: | ↗
Result Grid
| Id | Name | Degree | Dep | Sem | Sub | outof | scored |
| 1 | Yoga K | B.E | CSE | 9 | QOPS | 50 | 49 |
| HULL |
```

```
SqlQuery * userreg userdb users user305 userdb userreg login userdb userreg users user3 user2 user1
Limit to 1000 rows
48 • create table schedule(Id int not null auto_increment,Year varchar(45),Dep varchar(45),Sem varchar(45),Day varchar(45),first varchar(45),se
49 • C Execute the selected portion of the script or everything, if there is no selection (45),Degree varchar(45),Dep varchar(45),Sem varchar(45),Sub varchar(45),outof
50 • select * from marks;
51 • create table attendance(Id int not null auto_increment,Date varchar(45),Name varchar(45),Degree varchar(45),Dep varchar(45),Sem varchar(45)
52 • select * from attendance;
```

Result Grid | Filter Rows: | Edit: | Export/Import: | Wrap Cell Content: |

ID	Date	Name	Degree	Dep	Sem	Attendance	Staff
1	29.08.2000	Yoga K	B.E	CSE	8	Present	Latha
2	29/08/2021	Nesiga M	B.E	CSE	1	Present	Latha
*	NULL	NULL	NULL	NULL	NULL	NULL	NULL

Result Grid Form Editor

```
SqlQuery* userreg userdb users user905 userdb userreg login userdb userreg users user3 user2 user1 ↴
49 • create table marks(Id int not null auto_increment,Name varchar(45),Degree varchar(45),Dep varchar(45),Sem varchar(45),Sub varchar(45),outof ^
50 • Execute the selected portion of the script or everything, if there is no selection.
51 • create table attendance(Id int not null auto_increment,Date varchar(45),Name varchar(45),Degree varchar(45),Dep varchar(45),Sem varchar(45)
52 • select * from attendance;
53 • select * from schedule;
```

Result Grid

	Id	Year	Dep	Sem	Day	first	second	third	fourth	Break	fifth	sixth	seventh
4	B.E	CSE	1	Monday	AI	EM	Phy	Maths	Lunch	Pc	Lab	Lab	
5	B.E	CSE	1	Monday	MM	KlM	OOPS	OOPS	Lunch	Lab	Lab	Lab	
*	NULL	NULL	NULL	NULL	NULL	NULL	NULL	NULL	NULL	NULL	NULL	NULL	

Result Grid

Form

```
SqlQuery* userreg userdb users user905 userdb userreg login userdb userreg users user3 user2 user1
53 • select * from schedule;
54 Execute the selected portion of the script or everything, if there is no selection
55 • create table staffschedule(Id int not null auto_increment,Year varchar(45),Dep varchar(45),Sem varchar(45),Day varchar(45),first varchar(45),second varchar(45),third varchar(45),fourth varchar(45),Break varchar(45),fifth varchar(45),sixth varchar(45),seventh varchar(45));
56 • create table stufeed(Id int not null auto_increment,Name varchar(45),Degree varchar(45),Dep varchar(45),Training varchar(45),Feed varchar(45));
57 • select * from staffschedule;
```

SqlQuery

```

56 • create table stufeed(Id int not null auto_increment,Name varchar(45),Degree varchar(45),Dep varchar(45),Training varchar(45),Feed varchar(45));
57 • select * from staffschedule;
58 • create table staffattendance(Id int not null auto_increment,Date varchar(45),Name varchar(45),Dep varchar(45),Attend varchar(45),primary key (Id));
59 • select * from staffattendance;
60 • select * from stufeed;

```

Result Grid | Filter Rows: [] | Edit: [] | Export/Import: [] | Wrap Cell Content: []

ID	Name	Degree	Dep	Training	Feed
1	Yoga K	B.E	CSE	Very Satisfied	Everything is good.I feel satisfied with your training.
3	Yoga K	B.E	CSE	Very Satisfied	Everything is good.Im very happy with your instructions.

SqlQuery

```

58 • create table staffattendance(Id int not null auto_increment,Date varchar(45),Name varchar(45),Dep varchar(45),Attend varchar(45),primary key (Id));
59 • select * from staffattendance;
60 • select * from stufeed;
61 • create table grade(Id int not null auto_increment,Reg_No varchar(45),Name varchar(45) ,Dob varchar(45),Degree varchar(45),Department varchar(45));
62 • select * from grades;

```

Result Grid | Filter Rows: [] | Edit: [] | Export/Import: [] | Wrap Cell Content: []

ID	Reg_No	Name	Dob	Degree	Department	Semester	Engg_Mathematics	Engg_Physics	Engg_Chemistry	Engg_Graphics	Communicative_English	Environmental_Science
1	200	Natraj	27/07/1996	B.E	CSE	1	50	50	50	50	50	50
2	200	Natraj	27/07/1996	B.E	CSE	1	50	50	50	50	50	50
3	045	Samy	698393	B.E	CSE	1	10	10	10	10	10	10
4	005	Yoga K	29/08/2000	B.E	CSE	1	100	100	80	90	80	90
5	005	Yoga K	29/08/2000	B.E	CSE	1	100	100	80	90	80	90
6	005	Yoga K	29/08/2000	B.E	CSE	1	100	100	80	90	80	90

SqlQuery

```

59 • select * from staffattendance;
60 • select * from stufeed;
61 • create table grade(Id int not null auto_increment,Reg_No varchar(45),Name varchar(45) ,Dob varchar(45),Degree varchar(45),Department varchar(45));
62 • select * from grades;
63

```

Result Grid | Filter Rows: [] | Edit: [] | Export/Import: [] | Wrap Cell Content: []

ID	Department	Semester	Engg_Mathematics	Engg_Physics	Engg_Chemistry	Engg_Graphics	Communicative_English	Environmental_Science	Total_Marks	Percentage	Result
1	CSE	1	50	50	50	50	50	50	300.0	50.0	NULL
2	CSE	1	50	50	50	50	50	50	300.0	50.0	NULL
3	CSE	1	10	10	10	10	10	10	60.0	10.0	F
4	CSE	1	100	100	80	90	80	90	540.0	90.0	A
5	CSE	1	100	100	80	90	80	90	540.0	90.0	A
6	CSE	1	100	100	80	90	80	90	540.0	90.0	A

-----The End-----

