WEB BASED COLLEGE FEEDBACK SYSTEM

Submitted by

MINI PROJECT REPORT

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(An Autonomous Institution)

(Approved by AICTE and Affiliated to Anna University, Chennai)
ACCREDITED BY NAAC WITH "A" GRADE

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|------|--------|-----------|--------|---------|-----------|-----|------------|------|---------|-----------|
| exam | inatio | n held on | | • • • • | •• | | | | | |

INTERNAL EXAMINER

EXTERNAL EXAMINER

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ABSTRACT

Nowadays, educational institutions are increasing attention to the views of Student's on the involvement in learning and teaching through reviews or feedbacks. Web based online Feedback System is suggested to know the information about the college. The goal of this project fresher can know about the all college in one common website and the particular college students can give the feedback about their college. The system comprises and analysis of college feedback. This website developed for the all-college details. Students can give opinion about their college. The student has given the feedback about their college because this useful to other students to know about the college. This gives more convenient to students. This college feedback system is the perfect place to find all college information, feedback evaluated according to the requirements and it is the efficient one to get feedback analysis of students.

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INTRODUCTION

Current days everyone searching the college through online. It is defined as an application based on Intranet that aims to all the levels of management providing information within an organization. In today's world of online interaction, electronic education is becoming an important, of the academic domain. It is faced with the strong growth of popularity of online courses, and a need arises for a flexible, strengthened & easily integrated online academic education. This system can be used as an information management system for the college. The College feedback system using web application is information system for education establishments to manage student data. Student Feedback Systems provide capabilities for selecting particular subject for feedback and generate the report automatically, build student details, student-related data needs in a college. A College Feedback System is an automatic feedback generation system that provides the proper feedback. This document describes the product and its requirements and constraints. It provides a primarily non-technical description of the project targeted towards external audiences. This section includes information such as data requirements, functional requirements, and a general description of the product and its interaction with users from the perspective of the client. It provides specific technical requirements as the team understands them at this time and is intended for an internal audience. This section includes information such as external interface requirements, performance requirements, and any other technical requirements needed to design the software. The purpose of this document is to describe the functionality, requirements and general interface of the college feedback system.

LITERATURE SURVEY

2.1 INTRODUCTION:

This chapter discusses about article review to online feedback system. Literature review is the summary of article that sourced from reliable article. This article review is important because it is used to help the developer to build the system, so the developer get some knowledge of the strengths and limitation of the system. All of this helps the developer to choose the best way to develop the system. Researches and analysis an existing system have to be done in order to build a good system. Good system always comes after enhancement of existing system. For this project, literature review serves the purpose of gathering information related to the development of college feedback system. This review will focus on the current existing system.

1. Author: AMBADAS BALU SHINDE, 2019

Title: Android Based Student Feedback System for Improved Teaching Learning

Description: The process used to collect the student's feedback is manual and takes more time to complete its analysis and report generation. As technology is changing at fast rate, maximum numbers of android application are available for educational purpose. In recent years the android technology with web services has brought many drastic changes in the mobile application development field. In this paper we proposed a system which provides a simple interface for collection and analysis of student's feedback. It can be used by educational institutes or colleges to maintain the records of student's feedback. Valuing and asking for feedback has recognized benefits for both faculty and students. For faculty to develop and improve teaching skills. Using this application, students can fill their feedback through any android based mobile. Once they submit it, their feedback will be analyzed quickly and feedback report can be generated within very short span of time.

2. Author: G. BHANUKIRAN 2018

Title: Student Feedback System

Description: Student Feedback system is used to get the feedback from the students. It generates the reports for the faculty on the basis of given feedback by the students. The staff will be provided with separate usernames and password in order to check the results. The total report is visible to the people like chairman and principal. It contains the modules like student, faculty and admin. Admin is the responsible for creating a class and assigning the corresponding faculty to the class. Within short time we can get the performance of the faculty from the student point of view. There are 15 questions to evaluate the status of faculty and each question contains 5 options like Excellent, very good, good, Average and Poor.

3. Author: PHANI RAMA PRASAD,2017

Title: College Student Feedback System

Description: Online feedback system is a web portal designed to collect feedback from the college students about the Lecturer regarding the training quality delivered by the lecturer for a particular subject or course. The secure portal with data access restrictions can be used by the eligible students after logging into the portal. The authenticated students can provide feedback. Lecturers can see the feedback given for the courses handled by them, HOD can view the feedback handled by him and the feedback of all other lecturers of the department and the Administrator can view the feedback for any lecturers. Consolidated feedback details should be accessible in easily recognizable visual forms like graphs or plots. Keywords: Feedback, system, forms.

4. Author: NIKHIL H.M,2018

Title: Design and Implementation of Student Feedback System at Education System

Description: A web based system has designed and planned to support all the domain. We have to apply the best software engineering practice for web application. As a web application developer, it was asked to develop an "Student Feedback System" using PHP and MySQl. This system is generally used by four kinds of users Student, Faculty, Head of departments, Admin. The application should evaluate the answers given by the students based on the feedback which will be given by the range. 1 – 10 and grade has to be generated to all the staff members of a particular department. These feedback report was checked by the HOD's. He can view overall grades and view the grades obtained to the lecturers and give this report to the principal and he can give counselling to the college staff. "By using this online system, we make it better and quick way."

PROBLEM DEFINITION

3.1 PROBLEM STATEMENT

In this COVID situation, it's hard for students whoever looking for a college to join without knowing the real face of the college or real feedback's about it. In most of the colleges, they only upload the positive feedback's given and ignores or delete the negative feedbacks about the colleges. By using this common website, freshers can know the real fact or real feedbacks of the colleges they need and they can choose the college by viewing the facilities and available Courses which is also available in this common website

3.2 EXISTING SYSTEM

In existing system, students can give feedback only on their college webpage particularly which is a disadvantage for a fresher because if one fresher needs to know about this college then he must open the webpage of that particular college and search for those feedbacks. In the existing system students if the students know particular information mean they go to visit the particular college website. If the students can complete the school mean they don't know about the all the college information's. They can go and visit the college for the details. So, the existing system is carrying more time to do a piece of work for this reason. The online system feedback is implemented. This is the major advantage of the existing system for giving feedback about the college.

3.2.1 DISADVANTAGE OF EXISTING SYSTEM

- > Everything done in manual work
- > The time consume is more
- > Don't know about the particular college details
- > The work performance is slow

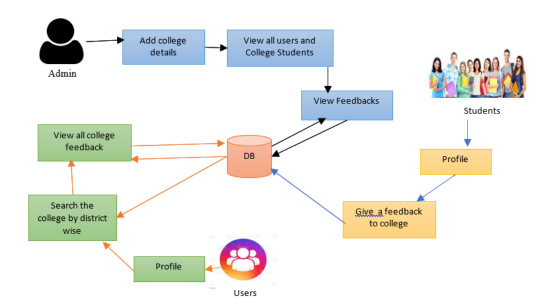
3.3 PROPOSED SYSTEM

The 'College Feedback System' Approaches all about institutional practices and processes that are taken into consideration, the student's concerns of the level of the knowledge they receive. The main aim of the project is, after the schooling they know about all the information about the particular colleges in single website based on the district wise. The proposed system gives a simple path to a student who is scanning for college data. All the information is added by admin where students and fresher's can easily access the information. The particular college students feedback is helpful for other students to know about the details.

3.3.1 ADVANTAGES OF THE PROPOSED SYSTEM

- > The performance of this system in high
- > Take less time to retrieve the data about the college
- > Everything should be automatic
- > Low processing time due to minimum storage

3.4 SYSTEM ARCHITECTURE



REQUIREMENTS

4.1 TOOL REQUIREMENTS

4.1.1 TOOLS USED

Front end: NetBeans, Java

Back end: MySQL

Operating System: Windows 7/10

4.1.2 MINIMUM REQUIREMENTS OF THE SYSTEM

System : Intel core

Hard Disk : 40 GB.

Floppy Drive : 1.44 Mb.

Monitor : 15 VGA Colour.

Mouse : Logitech.

RAM: 4GB

4.2 FUNCTIONAL REQUIREMENTS

- Function to register student and user by using details such as mail id, password, mobile number, profile picture, district and date of birth.
- > Function to set user id
- > Function to give feedback by students
- Function to add new college details and give their feedbacks
- > Function to have a control of overall website by admin
- Function to view feedbacks by user's given by the students

4.3 NON- FUNCTIONAL REQUIREMENTS

4.3.1 PERFORMANCE

- Performance is measured in terms of the output provided by the application.
- > Requirement specification plays an important part in the analysis of a system.
- ➤ Only when the requirement specifications are properly given, it is possible to design an application, which will fit into required environment.
- > The system need to be reliable.
- ➤ If unable to process the request then appropriate error message.
- > Web pages are loaded within few seconds.

4.3.2 SAFETY AND SECURITY MEASUREMENTS

> User Identification:

After entering the password and user id the user can access his profile

Login ID:

Any user who uses the system shall have a Login.

➤ Modification:

Any modification (insert, delete (or) update) for the Database shall be synchronized and done only by the admin in the ward.

➤ Admin Rights:

Admin shall be able to view and modify the information.

MODULES DESCRIPTION

5.1 ADMIN

- ➤ Login the account with the basic information
- ➤ Add the college information by district wise
- > View all the information
- > View all the users
- > view all college students
- ➤ View all the feedback based on the particular college students
- > Logout

5.2 STUDENT

- ➤ Register the account with the basic information
- ➤ Login the account with the correct username and password
- > View their profile
- > Give the feedback to their own college
- ➤ Logout

5.3 USER

- Register the account with the basic information
- ➤ View their profile
- > Search the college by District wise
- ➤ View the college feedback based on the college student
- > Logout

CHAPTER – 6

DESIGN OF PROPOSED SYSTEM

6.1 MODULES INTERFACE

6.1.1 ADMIN PAGE

This is the admin page where admin can login with the username, password and can view the college details, student details and the feedbacks given by them.

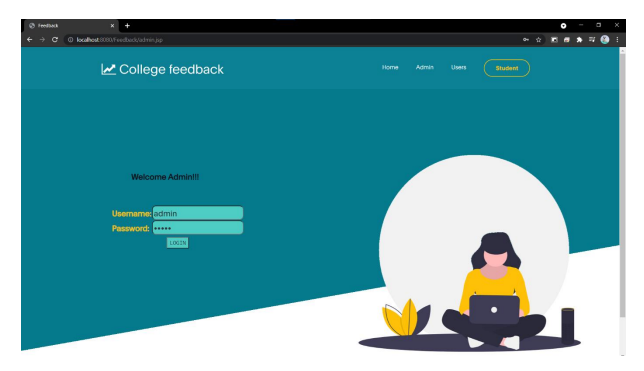


Fig 6.1.1 Admin Login Page

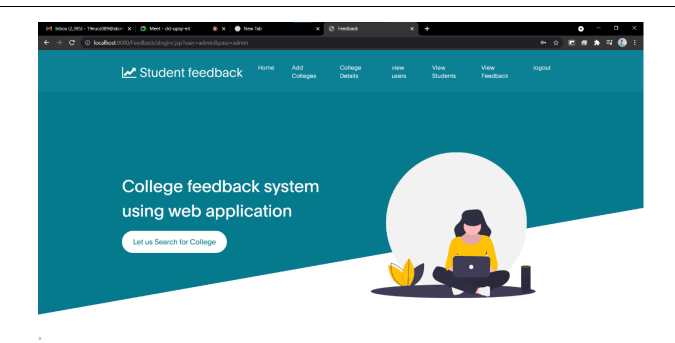


Fig 6.1.1 Admin Homepage

6.1.2 STUDENTS SPECIFICATION PAGE

This is the page where students can register and login using their username and password and can give their feedbacks about their colleges.

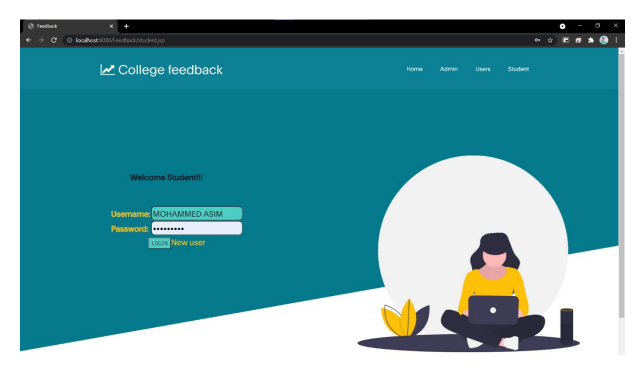


Fig 6.1.2 Student Login Page

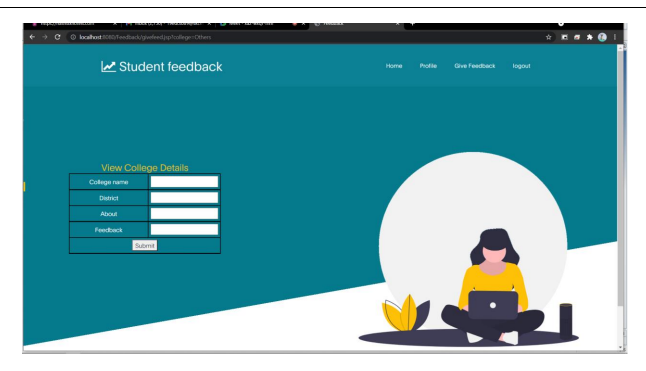


Fig 6.1.2 Student Homepage

6.1.3 USER SPECIFICATION PAGE

This is the page where user can register and login using their username and password and can view the feedbacks given by the students .

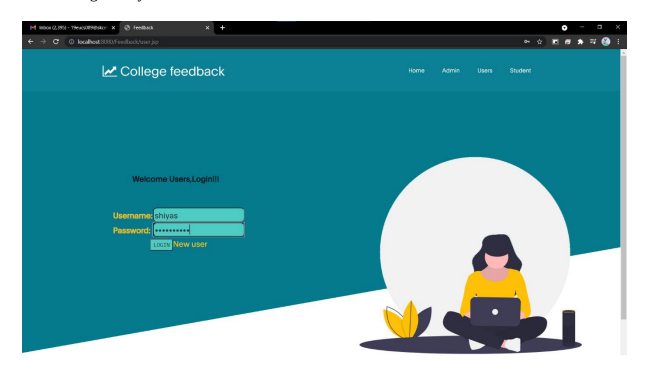


Fig 6.1.3 User Login Page

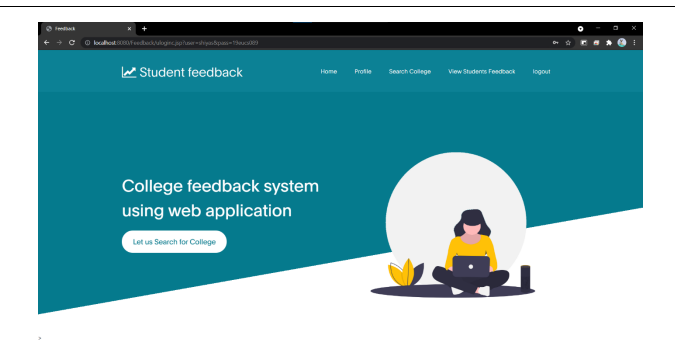


Fig 6.1.3 User Homepage

6.2 DATABASE SCHEMA

6.2.1 ADMIN DETAILS TABLE

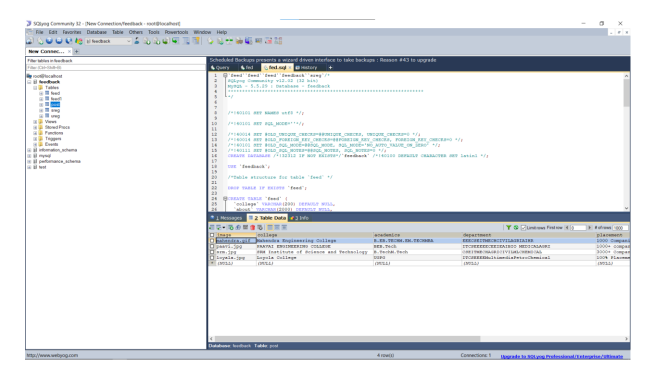


Fig 6.2.1 Admin details table

The above Fig 6.2.1 ,is the database which displays the admin details. SQL LITE provides a real time database and backend as a service.

6.2.2 STUDENT DETAILS TABLE

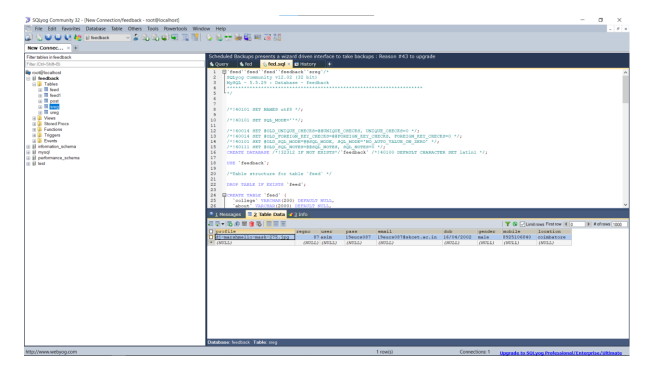


Fig 6.2.2 Student details table

The above Fig 6.2.2, is the database which displays the students details.SQL LITE provides a real time database and backend as a service.

6.2.3 USER DETAILS TABLE

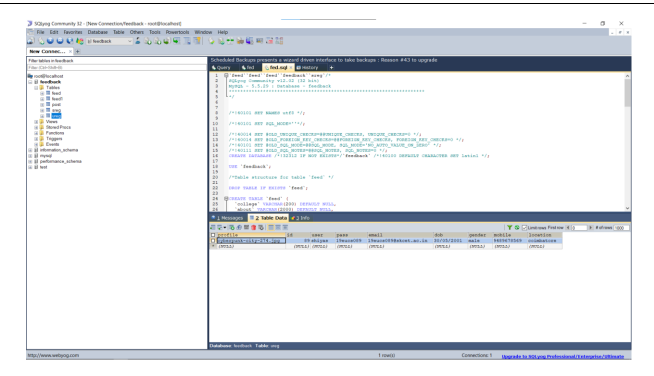


Fig 6.2.3 User details table

The above Fig 6.2.3 ,is the database which displays the students details.SQL LITE provides a real time database and backend as a service.

IMPLEMENTATION

7.1 FRONT END

HTML, CSS, BOOTSTRAP, JAVASCRIPT

7.1.1 FEATURES:

HTML stands for Hyper Text Markup Language which is a standard markup language for creating Web pages. It describes the structure of a Web page. Cascading Style Sheets is a style sheet language used for describing the presentation of a document written in a markup language such as HTML. CSS is a cornerstone technology of the World Wide Web, alongside HTML and JavaScript. it's used to add style to a web page by dictating how a site is displayed on a browser. CSS is unique in that it doesn't create any new elements, like HTML or JavaScript. Instead, it's a language used to style HTML elements. Bootstrap is a free and open-source CSS framework directed at responsive, mobile-first front-end web development. It contains CSS- and JavaScript-based design templates for typography, forms, buttons, navigation, and other interface components. The primary purpose of adding it to a web project is to apply Bootstrap's choices of color, size, font and layout to that project. JavaScript, often abbreviated as JS, is a programming language that conforms to the ECMAScript specification. JavaScript is high-level, often just-in-time compiled and multi-paradigm. It has curly-bracket syntax, dynamic typing, prototype-based object-orientation and first-class functions.

7.1.2 FRONT END CODE

Webpage:

```
<!DOCTYPE html>
<html lang="en">
<head>

<title>Feedback
</title>
<!--
```

DIGITAL TREND

```
<meta charset="UTF-8">
   <meta http-equiv="X-UA-Compatible" content="IE=Edge">
   <meta name="description" content="">
   <meta name="keywords" content="">
   <meta name="author" content="">
   <meta name="viewport" content="width=device-width, initial-scale=1, maximum-scale=1">
   k rel="stylesheet" href="css/bootstrap.min.css">
   k rel="stylesheet" href="css/font-awesome.min.css">
   k rel="stylesheet" href="css/aos.css">
   k rel="stylesheet" href="css/owl.carousel.min.css">
   k rel="stylesheet" href="css/owl.theme.default.min.css">
  <!-- MAIN CSS -->
   k rel="stylesheet" href="css/templatemo-digital-trend.css">
</head>
<body>
  <!-- MENU BAR -->
  <nav class="navbar navbar-expand-lg">
    <div class="container">
      <a class="navbar-brand" href="index.html">
        <i class="fa fa-line-chart"></i>
       Student feedback
      </a>
      <button class="navbar-toggler" type="button" data-toggle="collapse" data-target="#navbarNav"
aria-controls="navbarNav" aria-expanded="false"
        aria-label="Toggle navigation">
         <span class="navbar-toggler-icon"></span>
      </button>
      <div class="collapse navbar-collapse" id="navbarNav">
        class="nav-item">
             <a href="index.html" class="nav-link smoothScroll">Home</a>
           cli class="nav-item">
             <a href="admin.jsp" class="nav-link smoothScroll">Admin</a>
           cli class="nav-item">
             <a href="user.jsp" class="nav-link">Users</a>
           class="nav-item">
             <a href="student.jsp" class="nav-link contact">Student</a>
```

```
</div>
     </div>
  </nav>
      <section class="hero hero-bg d-flex justify-content-center align-items-center">
         <div class="container">
            <div class="row">
             <div class="col-lg-6 col-md-10 col-12 d-flex flex-column justify-content-center align-items-</pre>
center">
                  <div class="hero-text">
                     <h1 class="text-white" data-aos="fade-up">College feedback system using web
application</h1>
                     <a href="ureg.jsp" class="custom-btn btn-bg btn mt-3" data-aos="fade-up" data-aos-
delay="100">Let us Search for College</a>
                     </div>
              </div>
              <div class="col-lg-6 col-12">
               <div class="hero-image" data-aos="fade-up" data-aos-delay="300">
                 <img src="images/working-girl.png" class="img-fluid" alt="working girl">
               </div>
              </div>
            </div>
         </div>
   </section>
<!-- SCRIPTS -->
   <script src="js/jquery.min.js"></script>
   <script src="js/bootstrap.min.js"></script>
   <script src="js/aos.js"></script>
   <script src="js/owl.carousel.min.js"></script>
   <script src="js/smoothscroll.js"></script>
   <script src="js/custom.js"></script>
</body>
</html>
```

Admin login page:

```
<!DOCTYPE html>
<html lang="en">
<head>
  <title>Feedback
  </title>
<!--
```

DIGITAL TREND

```
-->
  <meta charset="UTF-8">
  <meta http-equiv="X-UA-Compatible" content="IE=Edge">
  <meta name="description" content="">
   <meta name="keywords" content="">
   <meta name="author" content="">
   <meta name="viewport" content="width=device-width, initial-scale=1, maximum-scale=1">
   k rel="stylesheet" href="css/bootstrap.min.css">
   k rel="stylesheet" href="css/font-awesome.min.css">
   k rel="stylesheet" href="css/aos.css">
   k rel="stylesheet" href="css/owl.carousel.min.css">
   k rel="stylesheet" href="css/owl.theme.default.min.css">
  <!-- MAIN CSS -->
   k rel="stylesheet" href="css/templatemo-digital-trend.css">
</head>
<body>
  <!-- MENU BAR -->
  <nav class="navbar navbar-expand-lg">
    <div class="container">
      <a class="navbar-brand" href="index.html">
        <i class="fa fa-line-chart"></i>
       College feedback
      </a>
      <button class="navbar-toggler" type="button" data-toggle="collapse" data-target="#navbarNav"
aria-controls="navbarNav" aria-expanded="false"
         aria-label="Toggle navigation">
         <span class="navbar-toggler-icon"></span>
      </button>
      <div class="collapse navbar-collapse" id="navbarNav">
         18
```

```
cli class="nav-item">
            <a href="index.html" class="nav-link smoothScroll">Home</a>
          cli class="nav-item">
            <a href="admin.jsp" class="nav-link smoothScroll">Admin</a>
          cli class="nav-item">
            <a href="user.jsp" class="nav-link">Users</a>
          cli class="nav-item">
            <a href="student.jsp" class="nav-link contact">Student</a>
          </div>
    </div>
  </nav>
 <section class="hero hero-bg d-flex justify-content-center align-items-center">
       <div class="container">
          <div class="row">
            <style>
              h1{
                font-size: 20px;
                margin-top: -150px;
                margin-left: 280px;
                font-weight: bolder;
              }
              table,tr,td{
                margin-left: -50px;
                font-size: 20px;
            </style>
            <h1>Welcome Admin Login!!!<h1>
                <br>
                <br>
                <hr>
          <form action="aloginc.jsp" >
          style="border-radius: 10px; color: #2f323a; background-color: #4ECDC4;" required>
          <strong>Password: </strong><input type="password" name="pass" style="
border-radius: 10px; color: #2f323a; background-color: #4ECDC4;" required>
          align="center" colspan="2"><button type="submit" style=" color: #2f323a; font-size:
15px; background-color: #4ECDC4; font-family:monospace; ">LOGIN</button> 
          </form>
            </div>
            </div>
            <div class="col-lg-6 col-12">
```

```
<div class="hero-image" data-aos="fade-up" data-aos-delay="300">
                 <img src="images/working-girl.png" class="img-fluid" alt="working girl">
               </div>
              </div>
            </div>
         </div>
   </section>
<!-- SCRIPTS -->
   <script src="js/jquery.min.js"></script>
   <script src="js/bootstrap.min.js"></script>
   <script src="js/aos.js"></script>
   <script src="js/owl.carousel.min.js"></script>
   <script src="js/smoothscroll.js"></script>
   <script src="js/custom.js"></script>
</body>
</html>
Adminlogin.js
<%@page contentType="text/html" pageEncoding="UTF-8"%>
<%
  String user, pass;
  user=request.getParameter("user");
  pass=request.getParameter("pass");
  if(user.equals("admin")&&pass.equals("admin"))
  out.println("<script>"
            +"alert('Welcome Admin login!!!!!')"
            +"</script>");
  RequestDispatcher rd=request.getRequestDispatcher("/ahome.jsp");
            rd.include(request, response);
  else{
  out.println("<script>"
       +"alret('Please enter the valid Username and Password ')"
       +"</script>");
  RequestDispatcher rd=request.getRequestDispatcher("aloginc.jsp");
   rd.include(request, response);
  %>
```

Admin Homepage:

```
<!DOCTYPE html>
<html lang="en">
<head>
   <title>Feedback
  </title>
<!--
```

DIGITAL TREND

```
-->
   <meta charset="UTF-8">
   <meta http-equiv="X-UA-Compatible" content="IE=Edge">
   <meta name="description" content="">
   <meta name="keywords" content="">
   <meta name="author" content="">
   <meta name="viewport" content="width=device-width, initial-scale=1, maximum-scale=1">
   k rel="stylesheet" href="css/bootstrap.min.css">
   k rel="stylesheet" href="css/font-awesome.min.css">
   <link rel="stylesheet" href="css/aos.css">
   k rel="stylesheet" href="css/owl.carousel.min.css">
   k rel="stylesheet" href="css/owl.theme.default.min.css">
   <!-- MAIN CSS -->
   link rel="stylesheet" href="css/templatemo-digital-trend.css">
</head>
<body>
   <!-- MENU BAR -->
  <nav class="navbar navbar-expand-lg">
    <div class="container">
       <a class="navbar-brand" href="index.html">
        <i class="fa fa-line-chart"></i>
       Student feedback
       </a>
       <button class="navbar-toggler" type="button" data-toggle="collapse" data-target="#navbarNav"
aria-controls="navbarNav" aria-expanded="false"
         aria-label="Toggle navigation">
         <span class="navbar-toggler-icon"></span>
```

```
</button>
      <div class="collapse navbar-collapse" id="navbarNav">
         class="nav-item">
             <a href="index.html" class="nav-link smoothScroll">Home</a>
           cli class="nav-item">
             <a href="addclg.jsp" class="nav-link smoothScroll">Add Colleges</a>
           cli class="nav-item">
             <a href="clgdtls.jsp" class="nav-link">College Details</a>
           cli class="nav-item">
             <a href="vusrs.jsp" class="nav-link ">view users</a>
           cli class="nav-item">
             <a href="vstud.jsp" class="nav-link smoothScroll">View Students</a>
           cli class="nav-item">
             <a href="vfeed.jsp" class="nav-link smoothScroll">View Feedback</a>
           cli class="nav-item">
             <a href="index.html" class="nav-link smoothScroll">logout</a>
           </div>
    </div>
  </nav>
  <section class="hero hero-bg d-flex justify-content-center align-items-center">
        <div class="container">
           <div class="row">
             <div class="col-lg-6 col-md-10 col-12 d-flex flex-column justify-content-center align-items-</p>
center">
                 <div class="hero-text">
                   <h1 class="text-white" data-aos="fade-up">College feedback system using web
application</h1>
                   <a href="ureg.jsp" class="custom-btn btn-bg btn mt-3" data-aos="fade-up" data-aos-
delay="100">Let us Search for College</a>
                   </div>
             </div>
```

```
<div class="col-lg-6 col-12">
               <div class="hero-image" data-aos="fade-up" data-aos-delay="300">
                <img src="images/working-girl.png" class="img-fluid" alt="working girl">
               </div>
              </div>
            </div>
        </div>
   </section>
   <!-- ABOUT -->
  <!-- PROJECT -->
   <!-- SCRIPTS -->
   <script src="js/jquery.min.js"></script>
   <script src="js/bootstrap.min.js"></script>
   <script src="js/aos.js"></script>
   <script src="js/owl.carousel.min.js"></script>
   <script src="js/smoothscroll.js"></script>
   <script src="js/custom.js"></script>
</body>
</html>
Student Homepage:
<!DOCTYPE html>
<html lang="en">
<head>
   <title>Feedback
  </title>
<!--
DIGITAL TREND
https://templatemo.com/tm-538-digital-trend
-->
   <meta charset="UTF-8">
   <meta http-equiv="X-UA-Compatible" content="IE=Edge">
   <meta name="description" content="">
   <meta name="keywords" content="">
   <meta name="author" content="">
```

```
<meta name="viewport" content="width=device-width, initial-scale=1, maximum-scale=1">
  k rel="stylesheet" href="css/bootstrap.min.css">
  k rel="stylesheet" href="css/font-awesome.min.css">
  <link rel="stylesheet" href="css/aos.css">
  <link rel="stylesheet" href="css/owl.carousel.min.css">
  link rel="stylesheet" href="css/owl.theme.default.min.css">
  <!-- MAIN CSS -->
  k rel="stylesheet" href="css/templatemo-digital-trend.css">
</head>
<body>
  <!-- MENU BAR -->
  <nav class="navbar navbar-expand-lg">
    <div class="container">
      <a class="navbar-brand" href="index.html">
        <i class="fa fa-line-chart"></i>
       Student feedback
       </a>
       <button class="navbar-toggler" type="button" data-toggle="collapse" data-target="#navbarNav"
aria-controls="navbarNav" aria-expanded="false"
         aria-label="Toggle navigation">
         <span class="navbar-toggler-icon"></span>
       </button>
       <div class="collapse navbar-collapse" id="navbarNav">
         cli class="nav-item">
             <a href="index.html" class="nav-link smoothScroll">Home</a>
           cli class="nav-item">
             <a href="sprofile.jsp" class="nav-link smoothScroll">Profile</a>
           cli class="nav-item">
             <a href="feed.jsp" class="nav-link ">Give Feedback </a>
           cli class="nav-item">
             <a href="index.html" class="nav-link smoothScroll">logout</a>
           </div>
```

```
</div>
  </nav>
<section class="hero hero-bg d-flex justify-content-center align-items-center">
         <div class="container">
            <div class="row">
              <div class="col-lg-6 col-md-10 col-12 d-flex flex-column justify-content-center align-items-</pre>
center">
                  <div class="hero-text">
                     <h1 class="text-white" data-aos="fade-up">College feedback system using web
application</hl>
                     <a href="ureg.jsp" class="custom-btn btn-bg btn mt-3" data-aos="fade-up" data-aos-
delay="100">Let us Search for College</a>
                     </div>
              </div>
              <div class="col-lg-6 col-12">
                <div class="hero-image" data-aos="fade-up" data-aos-delay="300">
                 <img src="images/working-girl.png" class="img-fluid" alt="working girl">
                </div>
              </div>
            </div>
         </div>
   </section>
   <!-- ABOUT -->
 <!-- PROJECT -->
  <!-- SCRIPTS -->
   <script src="js/jquery.min.js"></script>
   <script src="js/bootstrap.min.js"></script>
   <script src="js/aos.js"></script>
   <script src="js/owl.carousel.min.js"></script>
   <script src="js/smoothscroll.js"></script>
   <script src="js/custom.js"></script>
</body>
</html>
```

Student Registration Page

```
<!DOCTYPE html>
<html lang="en">
<head>

<title>Feedback
</title>
<!--
```

DIGITAL TREND

```
-->
   <meta charset="UTF-8">
   <meta http-equiv="X-UA-Compatible" content="IE=Edge">
   <meta name="description" content="">
   <meta name="keywords" content="">
   <meta name="author" content="">
   <meta name="viewport" content="width=device-width, initial-scale=1, maximum-scale=1">
   k rel="stylesheet" href="css/bootstrap.min.css">
   k rel="stylesheet" href="css/font-awesome.min.css">
   <link rel="stylesheet" href="css/aos.css">
   k rel="stylesheet" href="css/owl.carousel.min.css">
   link rel="stylesheet" href="css/owl.theme.default.min.css">
   <!-- MAIN CSS -->
   k rel="stylesheet" href="css/templatemo-digital-trend.css">
</head>
<body>
   <!-- MENU BAR -->
  <nav class="navbar navbar-expand-lg">
    <div class="container">
       <a class="navbar-brand" href="index.html">
        <i class="fa fa-line-chart"></i>
       College feedback
       </a>
       <button class="navbar-toggler" type="button" data-toggle="collapse" data-target="#navbarNav"
aria-controls="navbarNav" aria-expanded="false"
```

```
aria-label="Toggle navigation">
      <span class="navbar-toggler-icon"></span>
    </button>
    <div class="collapse navbar-collapse" id="navbarNav">
      class="nav-item">
           <a href="index.html" class="nav-link smoothScroll">Home</a>
        cli class="nav-item">
           <a href="admin.jsp" class="nav-link smoothScroll">Admin</a>
        cli class="nav-item">
           <a href="user.jsp" class="nav-link">Users</a>
        cli class="nav-item">
           <a href="student.jsp" class="nav-link ">Student</a>
        </div>
  </div>
</nav>
<section class="hero hero-bg d-flex justify-content-center align-items-center">
      <div class="container">
        <div class="row">
           <style>
             h1{
               font-size: 20px;
               margin-top: -150px;
               margin-left: 280px;
               font-weight: bolder;
               color: #000;
             }
             table,tr,td{
               margin-left: -50px;
               font-size: 18px;
             }
           </style>
           <h1>Welcome New Student!!!<h1>
```

```
<br>
               <br>
               <br>
          <form action="SRegister" method="post" enctype="multipart/form-data">
             <strong>Select Profile &emsp; </strong><input type="file"
name="image" value="" style=" border-radius: 10px; color: #2f323a; " required>
        <strong>Register No&emsp; </strong><input type="text" name="id"
value="" style="border-radius: 10px; color: #2f323a; background-color: #4ECDC4;" required>
         <strong>Username&emsp; </strong><input type="text" name="user"
value="" style=" border-radius: 10px; color: #2f323a; background-color: #4ECDC4; " required>
          <strong>Password &emsp; </strong><input type="password"
name="password" value="" style=" border-radius: 10px; color: #2f323a; background-color: #4ECDC4; "
required>
          <strong>Email &emsp; </strong><input type="email" name="email"</td>
value="" style="border-radius: 10px; color: #2f323a; background-color: #4ECDC4;" required>
          <strong>Date of Birth &emsp; </strong><input type="text" name="date"</td>
value="" style=" border-radius: 10px; color: #2f323a; background-color: #4ECDC4; " required>
             </select>
             <input type="radio" name="gender" value="male" style=" "> Male
             <input type="radio" name="gender" value="female"> Female
             <strong>Mobile &emsp; </strong><input type="text" name="mobile"
value="" style=" border-radius: 10px; color: #2f323a; background-color: #4ECDC4; " required>
             <strong>Location&emsp; </strong><input type="text"</td>
name="location" value="" style="border-radius: 10px; color: #2f323a; background-color: #4ECDC4;"
required>
             <button type="submit" style=" margin-left: -60px;
color: #F1C111; font-size: 15px; background-color:black; font-family:monospace;">Register</button>
</form>
           </div>
           </div>
           <div class="col-lg-6 col-12">
            <div class="hero-image" data-aos="fade-up" data-aos-delay="300">
             <img src="images/working-girl.png" class="img-fluid" alt="working girl">
            </div>
           </div>
         </div>
       </div>
  </section>
```

```
<!-- SCRIPTS -->
   <script src="js/jquery.min.js"></script>
   <script src="js/bootstrap.min.js"></script>
   <script src="js/aos.js"></script>
   <script src="js/owl.carousel.min.js"></script>
   <script src="js/smoothscroll.js"></script>
   <script src="js/custom.js"></script>
</body>
</html>
Student login.js
<% @page import="java.sql.*"%>
<%@page contentType="text/html" pageEncoding="UTF-8"%>
<%
String user, pass;
user=request.getParameter("user");
pass=request.getParameter("pass");
try{
Class.forName("com.mysql.jdbc.Driver");
Connection con=DriverManager.getConnection("jdbc:mysql://localhost:3306/feedback","root");
PreparedStatement ps=con.prepareStatement("Select * from sreg Where user=""+user+"'and pass=""+pass+""
");
System.out.println(ps);
ResultSet d= ps.executeQuery();
System.out.println(ps);
if(d.next()){
session.setAttribute("user", user);
String regno=d.getString("regno");
session.setAttribute("regno", regno);
out.println("<script>"
+"alert('Welcome student !!')"
+"</script>");
RequestDispatcher rd=request.getRequestDispatcher("/shome.jsp");
rd.include(request, response);
}
}
catch(Exception e){
out.println("<script>"
+"alret('Please enter the valid Username and Password ')"
```

```
+"</script>");
RequestDispatcher rd=request.getRequestDispatcher("student.jsp");
rd.include(request, response);
}
%>
Give feedback:
<%@page import="java.sql.DriverManager"%>
<% @page import="java.sql.ResultSet"%>
<%@page import="java.sql.PreparedStatement"%>
<% @page import="java.sql.Connection"%>
<!DOCTYPE html>
<html lang="en">
<head>
   <title>Feedback
  </title>
<!--
DIGITAL TREND
https://templatemo.com/tm-538-digital-trend
-->
   <meta charset="UTF-8">
   <meta http-equiv="X-UA-Compatible" content="IE=Edge">
   <meta name="description" content="">
   <meta name="keywords" content="">
   <meta name="author" content="">
   <meta name="viewport" content="width=device-width, initial-scale=1, maximum-scale=1">
   k rel="stylesheet" href="css/bootstrap.min.css">
   k rel="stylesheet" href="css/font-awesome.min.css">
   <link rel="stylesheet" href="css/aos.css">
   k rel="stylesheet" href="css/owl.carousel.min.css">
   k rel="stylesheet" href="css/owl.theme.default.min.css">
   <!-- MAIN CSS -->
   k rel="stylesheet" href="css/templatemo-digital-trend.css">
</head>
<body>
```

```
<!-- MENU BAR -->
  <nav class="navbar navbar-expand-lg">
    <div class="container">
      <a class="navbar-brand" href="index.html">
       <i class="fa fa-line-chart"></i>
       Student feedback
      </a>
      <button class="navbar-toggler" type="button" data-toggle="collapse" data-target="#navbarNav"
aria-controls="navbarNav" aria-expanded="false"
         aria-label="Toggle navigation">
         <span class="navbar-toggler-icon"></span>
      </button>
      <div class="collapse navbar-collapse" id="navbarNav">
         class="nav-item">
             <a href="index.html" class="nav-link smoothScroll">Home</a>
           <a href="sprofile.jsp" class="nav-link smoothScroll">Profile</a>
           cli class="nav-item">
             <a href="feed.jsp" class="nav-link ">Give Feedback </a>
           cli class="nav-item">
             <a href="index.html" class="nav-link smoothScroll">logout</a>
           </div>
    </div>
  </nav>
 <section class="hero hero-bg d-flex justify-content-center align-items-center">
        <div class="container">
           <div class="row">
              <main >
         <style>
               table,tr,td{
                 margin-left: 250px;
                 margin-top: -350px;
                 padding:6px;
```

```
</style>
            <h3 class="h4" align="center" style=" color: #F1C111; font-size: 23px; margin-bottom:
400px; margin-left: 230px; "> Search college and Give Feedback </h3>
<form action="givefeed.jsp">
             <select name="college" style="width: 200px;">
                      <option>Choose the College</option>
              <%
             Class.forName("com.mysql.jdbc.Driver");
             Connection con =
DriverManager.getConnection("jdbc:mysql://localhost:3306/feedback","root","root");
             PreparedStatement p=con.prepareStatement("Select * from post group by college");
             ResultSet rs=p.executeQuery();
             while(rs.next()){ %>
               <option><%=rs.getString("college")%></option>
              <%}%>
              <option>Others</option>
              </select>
                 <button type="submit" style=" color: #2f323a; font-size:
15px; ">Submit</button> 
             </form>
             </div>
             </div>
         </main>
             <div class="col-lg-6 col-12">
              <div class="hero-image" data-aos="fade-up" data-aos-delay="300">
               <img src="images/working-girl.png" class="img-fluid" alt="working girl">
              </div>
             </div>
           </div>
        </div>
```

```
</section>
<!-- SCRIPTS -->
   <script src="js/jquery.min.js"></script>
   <script src="js/bootstrap.min.js"></script>
   <script src="js/aos.js"></script>
   <script src="js/owl.carousel.min.js"></script>
   <script src="js/smoothscroll.js"></script>
   <script src="js/custom.js"></script>
</body>
</html>
Give feedback.js:
<% @page import="java.sql.DriverManager"%>
<%@page import="java.sql.PreparedStatement"%>
<% @page import="java.sql.Connection"%>
<%
String college=request.getParameter("college");
String about=request.getParameter("about");
String district=request.getParameter("district");
String feed=request.getParameter("feed");
System.out.print(college);
try{
Class.forName("com.mysql.jdbc.Driver");
Connection con = DriverManager.getConnection("jdbc:mysql://localhost:3306/feedback","root","root");
PreparedStatement p=con.prepareStatement("insert into feed (college,about,district,feedback) values
("+college+"',"+about+"',"+district+"',"+feed+"')");
System.out.println(p);
            p.executeUpdate();
            System.out.println(p);
            out.println("<script>");
            out.println("alert(\"Feedback Given Sucessfully\")");
            out.println("</script>");
            RequestDispatcher rd=request.getRequestDispatcher("feed.jsp");
            rd.include(request,response);
catch(Exception e){
            out.println("<script>");
            out.println("alert(\"Please Try Again..\")");
            out.println("</script>");
            RequestDispatcher rd=request.getRequestDispatcher("feed.jsp");
            rd.include(request,response);
          }
%>
```

New user Registration page

```
<!DOCTYPE html>
<html lang="en">
<head>

<title>Feedback
</title>
<!--
```

DIGITAL TREND

https://templatemo.com/tm-538-digital-trend

```
-->
   <meta charset="UTF-8">
   <meta http-equiv="X-UA-Compatible" content="IE=Edge">
   <meta name="description" content="">
   <meta name="keywords" content="">
   <meta name="author" content="">
   <meta name="viewport" content="width=device-width, initial-scale=1, maximum-scale=1">
   <link rel="stylesheet" href="css/bootstrap.min.css">
   k rel="stylesheet" href="css/font-awesome.min.css">
   <link rel="stylesheet" href="css/aos.css">
   k rel="stylesheet" href="css/owl.carousel.min.css">
   k rel="stylesheet" href="css/owl.theme.default.min.css">
   <!-- MAIN CSS -->
   k rel="stylesheet" href="css/templatemo-digital-trend.css">
</head>
<body>
   <!-- MENU BAR -->
  <nav class="navbar navbar-expand-lg">
    <div class="container">
       <a class="navbar-brand" href="index.html">
        <i class="fa fa-line-chart"></i>
       College feedback
       </a>
```

```
<button class="navbar-toggler" type="button" data-toggle="collapse" data-target="#navbarNav"
aria-controls="navbarNav" aria-expanded="false"
         aria-label="Toggle navigation">
         <span class="navbar-toggler-icon"></span>
      </button>
      <div class="collapse navbar-collapse" id="navbarNav">
         cli class="nav-item">
             <a href="index.html" class="nav-link smoothScroll">Home</a>
           cli class="nav-item">
             <a href="admin.jsp" class="nav-link smoothScroll">Admin</a>
           cli class="nav-item">
             <a href="user.jsp" class="nav-link">Users</a>
           cli class="nav-item">
             <a href="student.jsp" class="nav-link ">Student</a>
           </div>
    </div>
  </nav>
<section class="hero hero-bg d-flex justify-content-center align-items-center">
        <div class="container">
           <div class="row">
             <style>
               h1{
                  font-size: 20px;
                  margin-top: -150px;
                  margin-left: 280px;
                  font-weight: bolder;
                  color: #000;
                }
               table,tr,td{
                  margin-left: -50px;
                  font-size: 18px;
                }
             </style>
             <h1>Welcome New User!!!<h1>
```

```
<br>
                \langle br \rangle
                <br>
           <form action="Register" method="post" enctype="multipart/form-data">
              <strong>Select Profile &emsp; </strong><input type="file"
name="image" value="" style=" border-radius: 10px; color: #2f323a; " required>
              <strong>ID &emsp; </strong><input type="text" name="id" value=""
style="border-radius: 10px; color: #2f323a; background-color: #4ECDC4;" required>
              <strong>Username&emsp; </strong><input type="text" name="user"
value="" style=" border-radius: 10px; color: #2f323a; background-color: #4ECDC4; " required>
              <strong>Password &emsp; </strong><input type="password"</td>
name="password" value="" style=" border-radius: 10px; color: #2f323a; background-color: #4ECDC4; "
required>
              <strong>Email &emsp; </strong><input type="email" name="email"</td>
value="" style="border-radius: 10px; color: #2f323a; background-color: #4ECDC4;" required>
              <strong>Date of Birth &emsp; </strong><input type="text"</td>
name="date" value="" style=" border-radius: 10px; color: #2f323a; background-color: #4ECDC4; "
required>
              </select>
              <strong>Gender&emsp; </strong><
              <input type="radio" name="gender" value="male" style=" "> Male
              <input type="radio" name="gender" value="female"> Female
              <input type="radio" name="gender" value="other"> Other
              <strong>Mobile &emsp; </strong><input type="text" name="mobile"
value="" style=" border-radius: 10px; color: #2f323a; background-color: #4ECDC4; " required>
              <strong>Location&emsp; </strong><input type="text"</td>
name="location" value="" style="border-radius: 10px; color: #2f323a; background-color: #4ECDC4;"
required>
              <button type="submit" style=" margin-left: -60px;
color: #F1C111; font-size: 15px; background-color:black; font-family:monospace;">Register</button>
</form>
            </div>
            </div>
            <div class="col-lg-6 col-12">
             <div class="hero-image" data-aos="fade-up" data-aos-delay="300">
              <img src="images/working-girl.png" class="img-fluid" alt="working girl">
             </div>
            </div>
          </div>
       </div>
```

```
</section>
   <!-- SCRIPTS -->
   <script src="js/jquery.min.js"></script>
   <script src="js/bootstrap.min.js"></script>
   <script src="js/aos.js"></script>
   <script src="js/owl.carousel.min.js"></script>
   <script src="js/smoothscroll.js"></script>
   <script src="js/custom.js"></script>
</body>
</html>
User login page
<!DOCTYPE html>
<html lang="en">
<head>
   <title>Feedback
  </title>
<!--
DIGITAL TREND
https://templatemo.com/tm-538-digital-trend
-->
   <meta charset="UTF-8">
   <meta http-equiv="X-UA-Compatible" content="IE=Edge">
   <meta name="description" content="">
   <meta name="keywords" content="">
   <meta name="author" content="">
   <meta name="viewport" content="width=device-width, initial-scale=1, maximum-scale=1">
   k rel="stylesheet" href="css/bootstrap.min.css">
   <link rel="stylesheet" href="css/font-awesome.min.css">
   <link rel="stylesheet" href="css/aos.css">
   <link rel="stylesheet" href="css/owl.carousel.min.css">
   k rel="stylesheet" href="css/owl.theme.default.min.css">
   <!-- MAIN CSS -->
   k rel="stylesheet" href="css/templatemo-digital-trend.css">
</head>
```

```
<body>
  <!-- MENU BAR -->
  <nav class="navbar navbar-expand-lg">
    <div class="container">
      <a class="navbar-brand" href="index.html">
       <i class="fa fa-line-chart"></i>
       College feedback
      </a>
      <button class="navbar-toggler" type="button" data-toggle="collapse" data-target="#navbarNav"
aria-controls="navbarNav" aria-expanded="false"
         aria-label="Toggle navigation">
         <span class="navbar-toggler-icon"></span>
      </button>
      <div class="collapse navbar-collapse" id="navbarNav">
         class="nav-item">
             <a href="index.html" class="nav-link smoothScroll">Home</a>
           cli class="nav-item">
             <a href="admin.jsp" class="nav-link smoothScroll">Admin</a>
           class="nav-item">
             <a href="user.jsp" class="nav-link">Users</a>
           cli class="nav-item">
             <a href="student.jsp" class="nav-link ">Student</a>
           </div>
    </div>
  </nav>
<section class="hero hero-bg d-flex justify-content-center align-items-center">
        <div class="container">
           <div class="row">
             <style>
               h1{
                 font-size: 20px;
                  margin-top: -150px;
                 margin-left: 280px;
                 font-weight: bolder;
```

```
table,tr,td{
                 margin-left: -50px;
                 font-size: 20px;
             </style>
            <h1>Welcome Users Login!!!<h1>
                 <br>
                 <br>>
                 <br>
           <form action="uloginc.jsp" >
           <strong>Username: </strong><input type="text" name="user"
style="border-radius: 10px; color: #2f323a; background-color: #4ECDC4;" required>
           <strong>Password: </strong><input type="password"</td>
name="pass" style="border-radius: 10px; color: #2f323a; background-color: #4ECDC4;"
required>
           <button type="submit" style=" color: #2f323a; font-size:
15px; background-color: #4ECDC4; font-family:monospace; ">LOGIN</button><a href="ureg.jsp"
style="color:#F1C111; font-size: 20px;">New user</a> 
          </form>
             </div>
             </div>
             <div class="col-lg-6 col-12">
              <div class="hero-image" data-aos="fade-up" data-aos-delay="300">
               <img src="images/working-girl.png" class="img-fluid" alt="working girl">
             </div>
             </div>
          </div>
        </div>
  </section>
 <!-- SCRIPTS -->
  <script src="js/jquery.min.js"></script>
  <script src="js/bootstrap.min.js"></script>
  <script src="js/aos.js"></script>
  <script src="js/owl.carousel.min.js"></script>
  <script src="js/smoothscroll.js"></script>
  <script src="js/custom.js"></script>
```

```
</body>
</html>
User login.js
<% @page import="java.sql.*"%>
<%@page contentType="text/html" pageEncoding="UTF-8"%>
<%
  String user, pass;
  user=request.getParameter("user");
  pass=request.getParameter("pass");
  Class.forName("com.mysql.jdbc.Driver");
 Connection con=DriverManager.getConnection("jdbc:mysql://localhost:3306/feedback","root","root");
 PreparedStatement ps=con.prepareStatement("Select * from ureg Where user=""+user+"'and
pass=""+pass+"" ");
 System.out.println(ps);
 ResultSet d= ps.executeQuery();
 System.out.println(ps);
 if(d.next()){
  session.setAttribute("user", user);
   String id=d.getString("id");
   session.setAttribute("id", id);
   System.out.println(id);
    System.out.println(user);
out.println("<script>"
            +"alert('Welcome User !!')"
            +"</script>");
  RequestDispatcher rd=request.getRequestDispatcher("/uhome.jsp");
            rd.include(request, response);
       }
 catch(Exception e){
  out.println("<script>"
       +"alret('Please enter the valid Username and Password ')"
       +"</script>");
  RequestDispatcher rd=request.getRequestDispatcher("uhome.jsp");
  rd.include(request, response);
       }
  %>
User Homepage
<%@page import="java.sql.DriverManager"%>
<%@page import="java.sql.ResultSet"%>
<%@page import="java.sql.PreparedStatement"%>
```

```
<%@page import="java.sql.Connection"%>
<!DOCTYPE html>
<html lang="en">
<head>
  <title>Feedback
  </title>
<!--
DIGITAL TREND
https://templatemo.com/tm-538-digital-trend
-->
  <meta charset="UTF-8">
  <meta http-equiv="X-UA-Compatible" content="IE=Edge">
   <meta name="description" content="">
   <meta name="keywords" content="">
   <meta name="author" content="">
   <meta name="viewport" content="width=device-width, initial-scale=1, maximum-scale=1">
   k rel="stylesheet" href="css/bootstrap.min.css">
   k rel="stylesheet" href="css/font-awesome.min.css">
   k rel="stylesheet" href="css/aos.css">
   k rel="stylesheet" href="css/owl.carousel.min.css">
   k rel="stylesheet" href="css/owl.theme.default.min.css">
   <!-- MAIN CSS -->
   k rel="stylesheet" href="css/templatemo-digital-trend.css">
</head>
<body>
  <!-- MENU BAR -->
  <nav class="navbar navbar-expand-lg">
    <div class="container">
      <a class="navbar-brand" href="index.html">
        <i class="fa fa-line-chart"></i>
       Student feedback
      </a>
      <button class="navbar-toggler" type="button" data-toggle="collapse" data-target="#navbarNav"
aria-controls="navbarNav" aria-expanded="false"
         aria-label="Toggle navigation">
         <span class="navbar-toggler-icon"></span>
      </button>
```

```
<div class="collapse navbar-collapse" id="navbarNav">
      class="nav-item">
           <a href="index.html" class="nav-link smoothScroll">Home</a>
        class="nav-item">
           <a href="uprofile.jsp" class="nav-link smoothScroll">Profile</a>
        cli class="nav-item">
           <a href="srcclg.jsp" class="nav-link">Search College</a>
        cli class="nav-item">
           <a href="vstufeed.jsp" class="nav-link ">View Students Feedback </a>
        cli class="nav-item">
           <a href="index.html" class="nav-link smoothScroll">logout</a>
        </div>
  </div>
</nav>
   <section class="hero hero-bg d-flex justify-content-center align-items-center">
      <div class="container">
        <div class="row">
           <main >
      <style>
        tr,td{
                    font-size: 15px;
                    color: black;
                    font-weight: bold;
                    padding: 5px;
         }
        table,tr,th,td{
                    margin-left: 270px;
                    height: auto;
          border-collapse: collapse;
          border:2px solid #0056b3;
                    border-radius: 20px;
          padding:5px;
```

```
text-align:center;
                    color: black;
                    border-color: black;
                    margin-top:-380px;
          }
          th{
                    color: white;
          }
          table{
                    height: auto;
                    width: 400px;
            }
         </style>
<div class="header-text">
      <h3 class="h4" align="center" style=" color:#F1C111; font-size: 23px; margin-bottom: 400px;
font-family: monospace; margin-top: -50px; margin-left: 300px; "> Profile... </h3>
<%
   String user=session.getAttribute("user").toString();
   String id=session.getAttribute("id").toString();
   Class.forName("com.mysql.jdbc.Driver");
            Connection con =
DriverManager.getConnection("jdbc:mysql://localhost:3306/feedback", "root", "root");
            PreparedStatement query=con.prepareStatement("select * from ureg Where id=""+id+"" and
user=""+user+""");
           ResultSet rs=query.executeQuery();
            System.out.println(query);
            while(rs.next()){
            %>
            <img src="profile/<%=rs.getString("profile")%>"
alt="image" style="width:80px; height: 80px;">
              ID<%=rs.getString("id")%>
              Username<%=rs.getString("user")%>
              Email<%=rs.getString("email")%>
              Gender<%=rs.getString("gender")%>
              Mobile<%=rs.getString("mobile")%>
              Location<%=rs.getString("location")%>
```

```
<% }%> </form>
           <br/>br><br><br></div></div></div>
         </main>
              </div>
              <div class="col-lg-6 col-12">
               <div class="hero-image" data-aos="fade-up" data-aos-delay="300">
                <img src="images/working-girl.png" class="img-fluid" alt="working girl">
               </div>
              </div>
           </div>
        </div>
   </section>
<!-- SCRIPTS -->
   <script src="js/jquery.min.js"></script>
   <script src="js/bootstrap.min.js"></script>
   <script src="js/aos.js"></script>
   <script src="js/owl.carousel.min.js"></script>
   <script src="js/smoothscroll.js"></script>
   <script src="js/custom.js"></script>
</body>
</html>
View Feedback:
<%@page import="java.sql.*"%>
<!DOCTYPE html>
<html lang="en">
<head>
   <title>Feedback
  </title>
<!--
DIGITAL TREND
https://templatemo.com/tm-538-digital-trend
-->
   <meta charset="UTF-8">
   <meta http-equiv="X-UA-Compatible" content="IE=Edge">
   <meta name="description" content="">
```

```
<meta name="keywords" content="">
  <meta name="author" content="">
  <meta name="viewport" content="width=device-width, initial-scale=1, maximum-scale=1">
  k rel="stylesheet" href="css/bootstrap.min.css">
  k rel="stylesheet" href="css/font-awesome.min.css">
  <link rel="stylesheet" href="css/aos.css">
  k rel="stylesheet" href="css/owl.carousel.min.css">
  k rel="stylesheet" href="css/owl.theme.default.min.css">
  <!-- MAIN CSS -->
  k rel="stylesheet" href="css/templatemo-digital-trend.css">
</head>
<body>
  <!-- MENU BAR -->
  <nav class="navbar navbar-expand-lg" style=" background-color: #0C8195;">
    <div class="container" >
      <a class="navbar-brand" href="index.html">
       <i class="fa fa-line-chart"></i>
       Student feedback
      </a>
      <button class="navbar-toggler" type="button" data-toggle="collapse" data-target="#navbarNav"
aria-controls="navbarNav" aria-expanded="false"
         aria-label="Toggle navigation">
         <span class="navbar-toggler-icon"></span>
      </button>
      <div class="collapse navbar-collapse" id="navbarNav">
         cli class="nav-item">
             <a href="index.html" class="nav-link smoothScroll">Home</a>
           cli class="nav-item">
             <a href="uprofile.jsp" class="nav-link smoothScroll">Profile</a>
           cli class="nav-item">
             <a href="srcclg.jsp" class="nav-link">Search College</a>
           cli class="nav-item">
             <a href="vstufeed.jsp" class="nav-link ">View Students Feedback </a>
           cli class="nav-item">
```

```
<a href="index.html" class="nav-link smoothScroll">logout</a>
       </div>
  </div>
</nav>
<!-- HERO -->
<section class="hero hero-bg d-flex justify-content-center align-items-center">
      <div class="container">
         <div class="row">
      <main >
       <style>
         tr,td{
                      font-size: 15px;
                      color: black;
                      font-weight: bold;
                      padding: 5px;
         table,tr,th,td{
                      margin-left: 100px;
                     height: auto;
            border-collapse: collapse;
            border:2px solid black;
                      border-radius: 30px;
            padding:5px;
            text-align:center;
                      color:black;
         }
         th{
                      color: skyblue;
                      width:200px;
         table{
                     height: auto;
                      width: auto;
```

```
</style>
   <div class="header-text">
     <br>
     <br>>
      <div class="container">
     <h3 class="h4" align="center" style=" color: #F1C111; font-size: 23px; margin-top:-60px; margin-
left:100px; "> View College Details!! </h3>
      College Image
      College Name
      Academics
      Department
      Placement
  Activities
      Facilities
      About us
      Location
     <%
          String dis =request.getParameter("Dis");
          Class.forName("com.mysql.jdbc.Driver");
          Connection con =
DriverManager.getConnection("jdbc:mysql://localhost:3306/feedback","root","root");
          PreparedStatement query=con.prepareStatement("select * from post where district=""+dis+""
");
          ResultSet rs=query.executeQuery();
          System.out.println(query);
          while(rs.next()){
          %>
           <img src="profile/<%=rs.getString("image")%>" alt="image" style="width:80px;
height: 80px;">
           <%=rs.getString("college")%>
           <%=rs.getString("academics")%>
           <%=rs.getString("department")%>
           <%=rs.getString("placement")%>
```

```
<%=rs.getString("activites")%>
               <%=rs.getString("facilities")%>
               <%=rs.getString("about")%>
              <%=rs.getString("location")%>
               <%}%><br>
               <br>
          <br><br><br></div></div></div>
     </main>
            </div>
          </div>
        </div>
  </section>
  <!-- ABOUT -->
  <!-- PROJECT -->
  <!-- SCRIPTS -->
  <script src="js/jquery.min.js"></script>
  <script src="js/bootstrap.min.js"></script>
  <script src="js/aos.js"></script>
  <script src="js/owl.carousel.min.js"></script>
  <script src="js/smoothscroll.js"></script>
  <script src="js/custom.js"></script>
</body>
</html>
```

> MySQL, PHP

7.2.1 MySQL:

MySQL is a relational database management system (RDBMS), and ships with no GUI tools to administer MySQL databases or manage data contained within the databases.

Users may use the included command line tools or use MySQL "front-ends", desktop software and web applications that create and manage MySQL databases, build database structures, back up data, inspect status, and work with data records.

The official set of MySQL front-end tools, MySQL Workbench is actively developed by Oracle, and is freely available for.

7.2.2 FEATURES

- ➤ MySQL is a database system used on the web
- ➤ MySQL is a database system that runs on a server
- > MySQL is ideal for both small and large applications
- > MySQL is very fast, reliable, and easy to use
- ➤ MySQL supports standard SQL
- ➤ MySQL compiles on a number of platforms
- > MySQL is free to download and use

7.3 CONNECTIVITY

7.3.1 PHP:

PHP is like a WAMP software bundle that installs web server services onto the windows computer and allows quick-and-easy development of PHP and MYSQL on a local host. The package includes an Apache server, a MYSQL database, and the PHP extension.

7.3.2 FEATURES:

- > Multiple Values-Allow multiple values to be chosen.
- > Search can be performed anywhere in that file.
- ➤ The database and the HTML file is connected using EASY PHP file.
- Easy PHP is a complete package allowing all the power and the flexibility that offers the dynamic language PHP.

7.3.3 CODE

Feedback. Sql: CREATE DATABASE /!32312 IF NOT EXISTS/ feedback` /*!40100 DEFAULT CHARACTER SET latin1 */: USE `feedback`; /*Table structure for table `feed` */ DROP TABLE IF EXISTS `feed`; CREATE TABLE `feed` ('college' VARCHAR(200) DEFAULT NULL, `about` VARCHAR(2000) DEFAULT NULL, 'district' VARCHAR(200) DEFAULT NULL, `feedback` VARCHAR(200) DEFAULT NULL) ENGINE=INNODB DEFAULT CHARSET=latin1; /*Data for the table `feed` */ INSERT INTO 'feed' ('college', 'about', 'district', 'feedback') VALUES ('PAAVAI ENGINEERING COLLEGE', To strive to be a globally model Institution all set for taking ', 'Namakkal', 'Good eduaction and 100% placement'), ('SRM Institute of Science and Technology', 'A place for learning, discovery, innovation, expression and discourse', 'Chengalpattu', 'Beautiful Campus and Friendly in nature'); /*Table structure for table `feed1` */ DROP TABLE IF EXISTS `feed1`; CREATE TABLE `feed1` (`college` VARCHAR(200) DEFAULT NULL, `about` VARCHAR(200) DEFAULT NULL, 'district' VARCHAR(200) DEFAULT NULL, `feed` VARCHAR(200) DEFAULT NULL) ENGINE=INNODB DEFAULT CHARSET=latin1; /*Data for the table `feed1` */ INSERT INTO 'feed1' ('college', 'about', 'district', 'feed') VALUES ('Kaveri Engineering College', 'The kaveri college have more institutions and help to grow the all peoples', 'Salem', 'They give proper educations'); /*Table structure for table `post` */ DROP TABLE IF EXISTS 'post';

```
CREATE TABLE `post` (
    `image` VARCHAR(2000) DEFAULT NULL,
    `college` VARCHAR(2000) DEFAULT NULL,
    `academics` VARCHAR(2000) DEFAULT NULL,
    `department` VARCHAR(2000) DEFAULT NULL,
    `placement` VARCHAR(2000) DEFAULT NULL,
    `activites` VARCHAR(2000) DEFAULT NULL,
    `facilities` VARCHAR(2000) DEFAULT NULL,
    `about` VARCHAR(2000) DEFAULT NULL,
    `district` VARCHAR(2000) DEFAULT NULL,
    `location` VARCHAR(2000) DEFAULT NULL
) ENGINE=INNODB DEFAULT CHARSET=latin1;

/*Data for the table `post` */
```

INSERT INTO

'post'('image','college','academics','department','placement','activites','facilities','about','district','locati on') VALUES ('mahendra.gif','Mahendra Engineering

 $College', 'B.E\r\nB.TECH\r\nM.E\r\nM.TECH\r\nMBA', 'EEE\r\nCSE\r\nIT\r\nMECH\r\nCIVIL\r\nAGRI\r\nAI\r\nHR\r\n', '1000 Companies tieups', 'Placement \r\nNCC\r\nNSS\r\nWEC\r\nCareer$

Development', 'Hostel\r\nLibrary\r\nCanteen\r\nSports\r\nOthers\r\n', 'The Mahendra Educational Trust was established in the year 1978 by Shri. M. G. Bharath Kumar, a renowned educationist with an object of imparting a high standard of education to rural children.', 'Namakkal', 'midway between Salem and Tiruchengode..'), ('paavi.jpg', 'PAAVAI ENGINEERING

 $COLLEGE', 'BE\r\nB.Tech', 'IT\r\nCSE\r\nEEE\r\nEIE\r\nAI\r\nBIO\ MEDICAL\r\nAGRI', '1000+companies', 'NSS\r\nNCR\r\nPlacements\r\nothers', 'Hostel\r\nCanteen\r\nLibrary', 'To strive to be a globally model Institution all set for taking ?lead', 'Namakkal', 'Paavai Institutions, \r\nPaavai Nagar, NH-44, \r\nPachal-637 018. \r\nNamakkal Dist. Tamilnadu\r\nPh No:+91 9965566888'), ('srm.jpg', 'SRM Institute of Science and$

Technology', 'B.Tech\r\nM.Tech', 'CSE\r\nIT\r\nMECH\r\nAGRI\r\nCIVIL\r\nML\r\nCHEMICAL\r\n', '3000 + Companies', 'Researches\r\nPlacement activities', 'Hostel\r\ncanteen\r\nLibrary \r\nBuses\r\n', 'A place for learning, discovery, innovation, expression and discourse', 'Chengalpattu', 'SRM Nagar, Kattankulathur '), ('loyala.jpg', 'Loyola College', 'UG\r\nPG', 'IT\r\nCSE\r\nEEE\r\nMultimedia\r\nPetroChemical', '100% Placement', 'Entrance exam\r\nNCIR', 'Hostel', 'To form credible, innovative and socially committed citizens.', 'Chennai', 'Loyola College, PB 3301, \r\nSterling Road, \r\nNungambakkam, \r\nChennai');

```
/*Table structure for table `sreg` */
```

DROP TABLE IF EXISTS `sreg`;

CREATE TABLE `sreg` (`profile` VARCHAR(200) DEFAULT NULL, `regno` INT(20) DEFAULT NULL, `user` VARCHAR(200) DEFAULT NULL, `pass` VARCHAR(200) DEFAULT NULL,

```
'email' VARCHAR(200) DEFAULT NULL,
 `dob` VARCHAR(200) DEFAULT NULL,
 `gender` VARCHAR(200) DEFAULT NULL,
 'mobile' VARCHAR(200) DEFAULT NULL,
 `location` VARCHAR(200) DEFAULT NULL
) ENGINE=INNODB DEFAULT CHARSET=latin1;
/*Data for the table `sreg` */
INSERT INTO `sreg`(`profile`, `regno`, `user`, `pass`, `email`, `dob`, `gender`, `mobile`, `location`) VALUES
('13-132360 size-admin-user-icon-
png.png',162071004,'deepa','deepa','lakshmi@gmail.com','14.07.1998','female','8456789987','Chennai'),('use
rs.jpg',162071004,'Deepa G','deepag','lakshmi@gmail.com','14.07.1998','female','8456789987','Chennai');
/*Table structure for table `ureg` */
DROP TABLE IF EXISTS `ureg`;
CREATE TABLE `ureg` (
 'profile' VARCHAR(200) DEFAULT NULL,
 'id' INT(11) DEFAULT NULL,
 `user` VARCHAR(200) DEFAULT NULL,
 'pass' VARCHAR(200) DEFAULT NULL,
 'email' VARCHAR(200) DEFAULT NULL,
 'dob' VARCHAR(200) DEFAULT NULL,
 'gender' VARCHAR(200) DEFAULT NULL,
 'mobile' VARCHAR(200) DEFAULT NULL,
 `location` VARCHAR(200) DEFAULT NULL
) ENGINE=INNODB DEFAULT CHARSET=latin1;
/*Data for the table `ureg` */
INSERT INTO 'ureg' ('profile', 'id', 'user', 'pass', 'email', 'dob', 'gender', 'mobile', 'location') VALUES
```

CHAPTER - 8

TESTING

8.1 INTRODUCTION

Software testing is a critical element of software quality assurance and represents the ultimate review of specification, design and coding. In fact, testing is the one step in the software engineering process that could be viewed as destructive rather than constructive. A strategy for software testing integrates software test case design methods into a well-planned series of steps that result in the successful construction of software. Testing is the set of activities that can be planned in advance and conducted systematically. The underlying motivation of program testing is to affirm software quality with methods that can economically and effectively apply to both strategic to both large and small-scale systems.

8.2 SYSTEM TESTING

The purpose of testing is to discover errors. Testing is the process of trying to discover every conceivable fault or weakness in a work product. It provides a way to check the functionality of components, sub-assemblies, assemblies and/or a finished product It is the process of exercising software with the intent of ensuring that the software system meets its requirements and user expectations and does not fail in an unacceptable manner. There are various types of test. Each test type addresses a specific testing requirement.

8.3 INTEGRATION TESTING

Integration tests are designed to test integrated software components to determine if they actually run as one program. Testing is event driven and is more concerned with the basic outcome of screens or fields. Integration tests demonstrate that although the components were individually satisfaction, as shown by successfully unit testing, the combination of components is correct and consistent. Integration testing is specifically aimed at exposing the problems that arise from the combination of components.

8.4 UNIT TESTING

Unit testing involves the design of test cases that validate that the internal program logic is functioning properly, and that program inputs produce valid outputs. All decision branches and internal code flow should be validated. It is the testing of individual software units of the application .it is done after the completion of an individual unit before integration. This is a structural testing, that relies on knowledge of its construction and is invasive. Unit tests perform basic tests at component level and test a specific business process, application, and/or system configuration. Unit tests ensure that each unique path of a business process performs accurately to the documented specifications and contains clearly defined inputs and expected results.

8.4.1 WHITE BOX TESTING

White Box Testing is a testing in which in which the software tester has knowledge of the inner workings, structure and language of the software, or at least its purpose. It is purpose. It is used to test areas that cannot be reached from a black box level.

8.4.2 BLACK BOX TESTING

Black Box Testing is testing the software without any knowledge of the inner workings, structure or language of the module being tested. Black box tests, as most other kinds of tests, must be written from a definitive source document, such as specification or requirements document, such as specification or requirements document. It is a testing in which the software under test is treated, as a black box. you cannot "see" into it. The test provides inputs and responds to outputs without considering how the software works.

8.4.3 CONDITIONAL TESTING

In this part of the testing each of the conditions were tested to both true and false aspects. And all the resulting paths were tested so that each path that may generate on a particular condition is traced to uncover any possible errors.

8.4.4 DATA FLOW TESTING

This type of testing selects the path of the program according to the location of definition and use of variables. This kind of testing was used only when some local variable were declared. The definition-use chain method was used in this type of testing.

8.5 TEST CASE

A test case, in software engineering, is a set of conditions or variables under which a tester will determine whether an application, software system or one of its features is working as it was originally established for it to do. The mechanism for determining whether a software program or system has passed or failed such a test is known as a test oracle. In some settings, an oracle could be a requirement or use case, while in others it could be a heuristic. It may take many test cases to determine that a software program or system is considered sufficiently scrutinized to be released. Test cases are often referred to as test scripts, particularly when written - when they are usually collected into test suites.

CHAPTER - 9

SCREENSHOTS

9.1 HOME PAGE

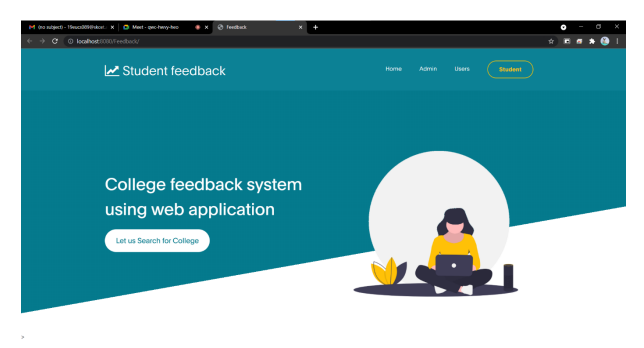


Fig 9.1 HomePage

9.2 ADMIN LOGIN

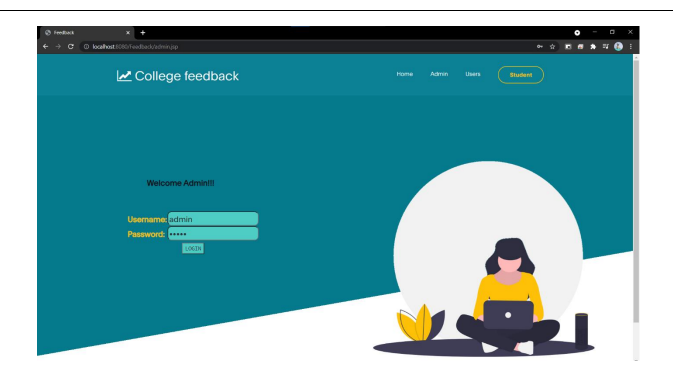


Fig 9.2 Admin Login Page

9.3 ADMIN HOMEPAGE

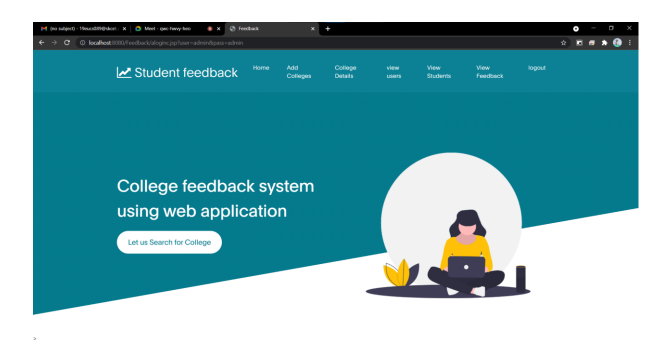


Fig 9.3 Admin Homepage

9.4 ADD COLLEGE DETAILS



Fig 9.4 Add College Details

The above fig 9.4 shows the college details added by admin

9.5 VIEW COLLEGE DETAILS PAGE

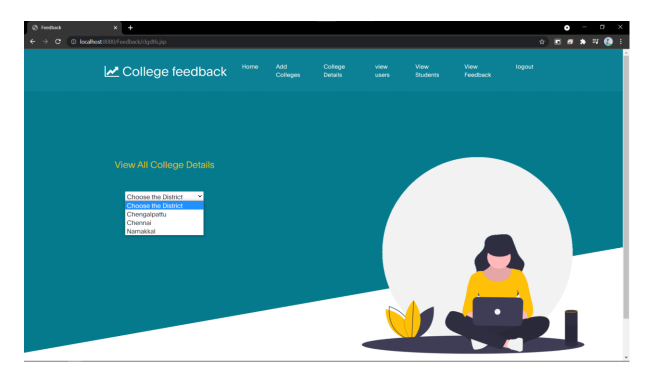


Fig 9.5 View College Details

The above fig 9.5 shows where admin can view college details

9.6 STUDENT FEEDBACK

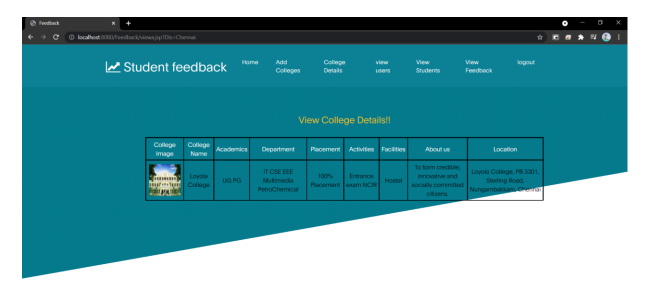


Fig 9.6 Student Feedback

The above fig 9.6 shows the page where admin can view the feedback added by the students

9.7 VIEW ADDED USERS

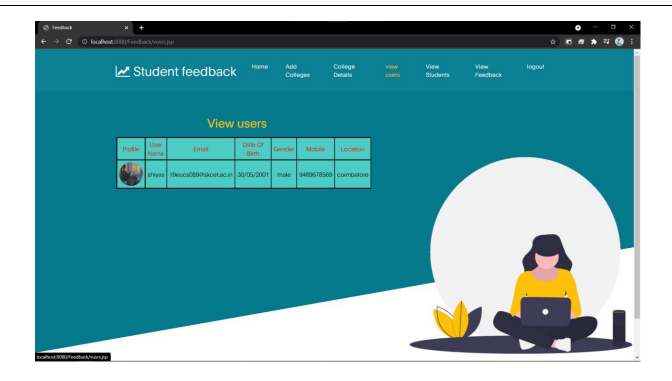


Fig 9.7 View added users

The fig 9.7 shows the registered user details where admin can view

9.8 VIEW STUDENT PAGE

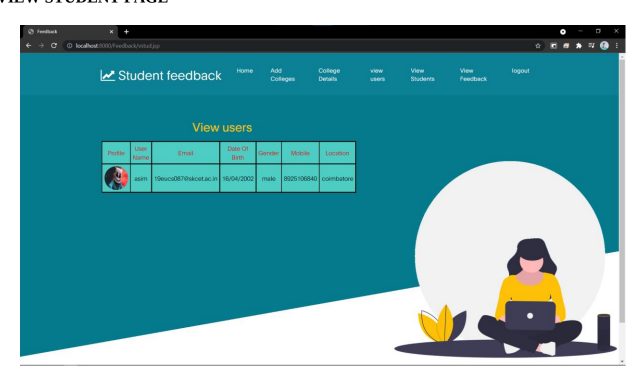


Fig 9.8 View Student page

The fig 9.8 shows the student details where admin can view

9.9 FEEDBACK ABOUT COLLEGES

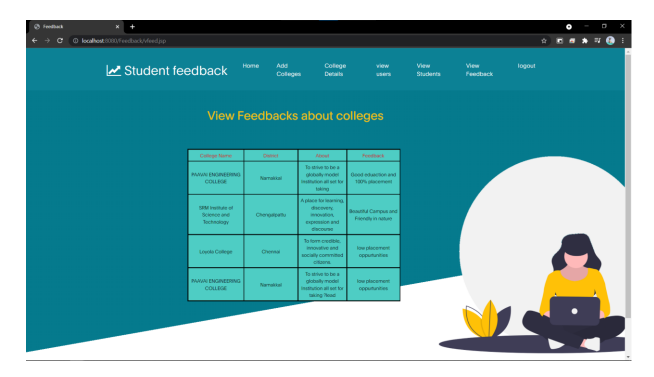


Fig 9.9 Feedbacks about colleges

The fig 9.9 shows the feedback of colleges given by students where admin can view

9.10 STUDENT HOMEPAGE

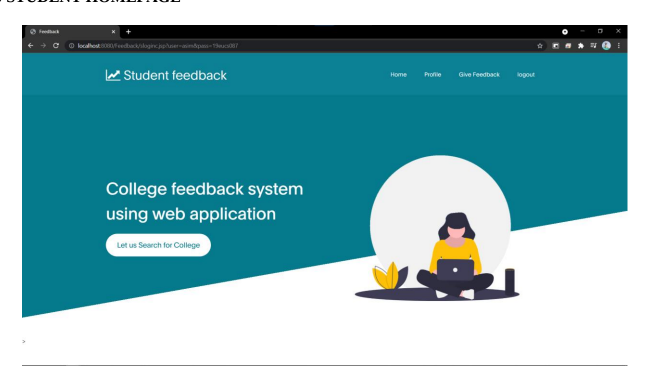


Fig 9.10 Student homepage

The fig 9.10 shows the homepage of student

9.11 STUDENT PROFILE PAGE

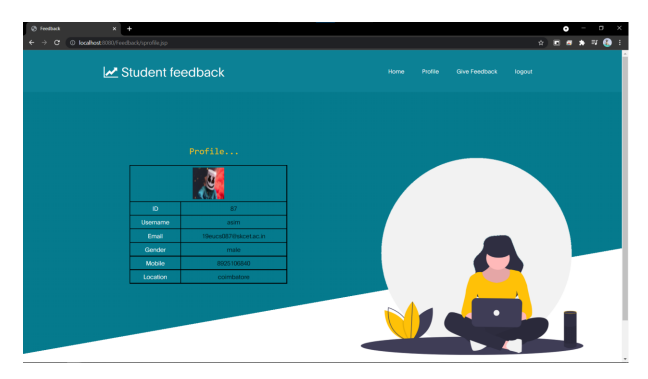


Fig 9.11 Student Profile page

The above fig 9.11 shows the registered student profile page

9.12 SEARCH COLLEGES

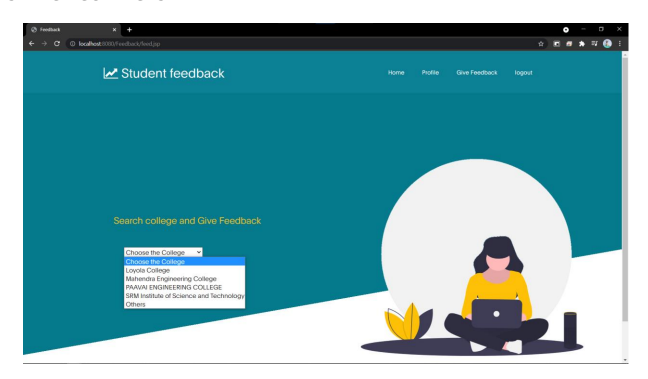


Fig 9.12 Search Colleges

The fig 9.12 shows the page where students can search for a college

9.13 GIVE FEEDBACK

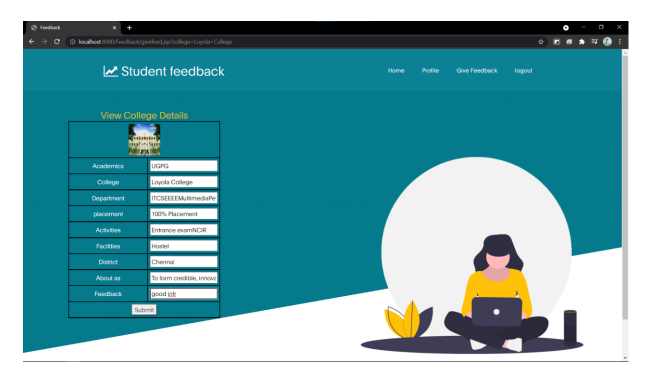


Fig 9.13 Give Feedback

The fig 9.13 shows the page where students can give the feedback

9.14 USER LOGIN PAGE

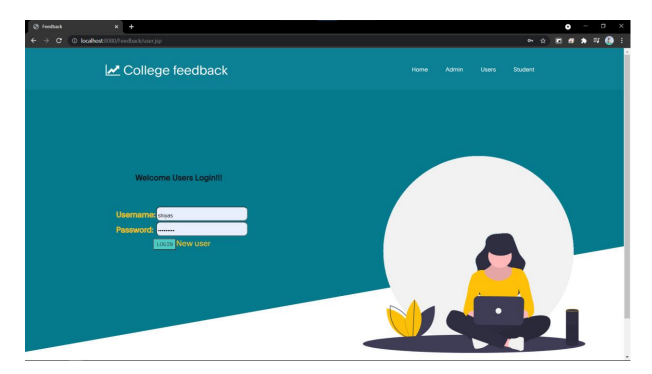


Fig 9.14 User login page

The above fig 9.14 shows the login page for user

9.15 USER HOMEPAGE

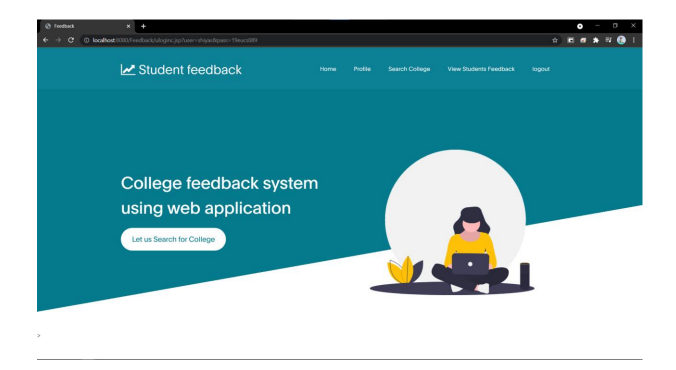


Fig 9.15 User Homepage

The above fig 9.15 shows the homepage of user

9.16 USER PROFILE PAGE

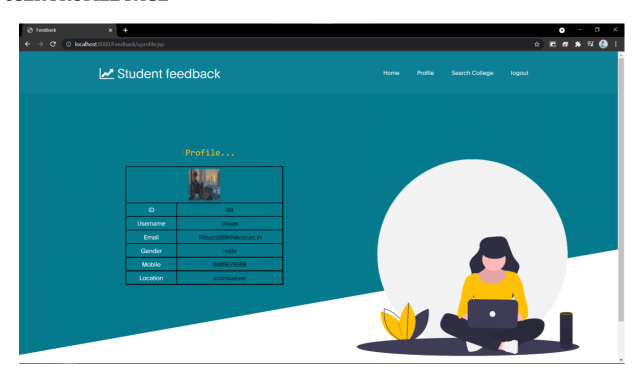
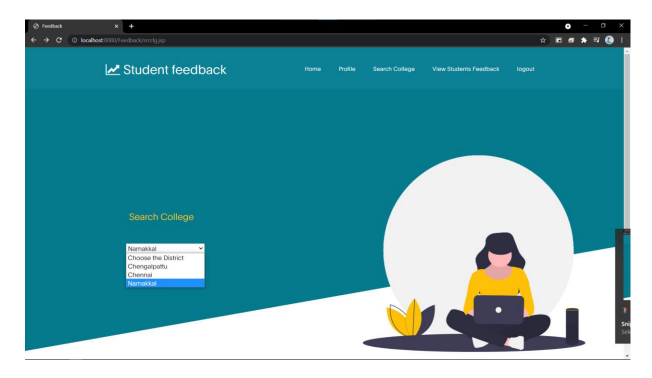


Fig 9.16 User Profile page

The above fig 9.16 shows the profile page of user

9.17 USER SEARCH COLLEGE PAGE



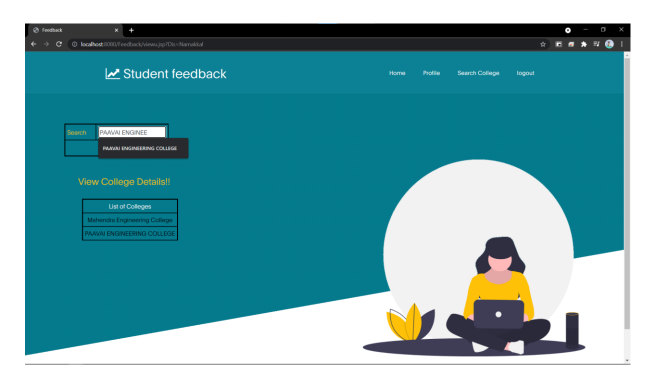


Fig 9.17 User search college page

The above fig 9.17 shows the page where the user can search for the college

9.18 USER VIEW FEEDBACK

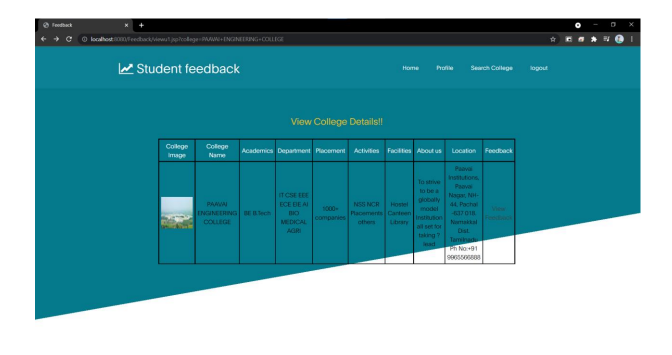


Fig 9.18 User view feedback

The above fig 9.18 shows the page where the user can view college details and an option called view feedback

9.19 FEEDBACK PAGE

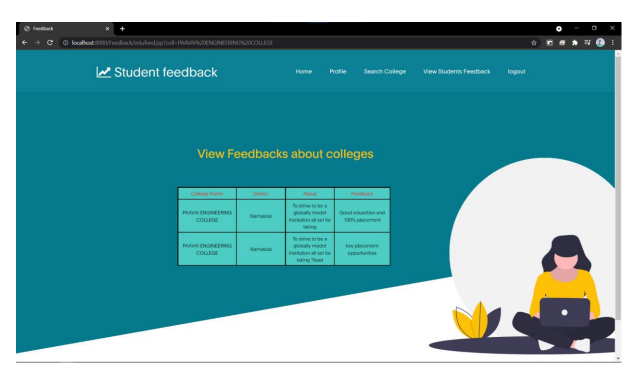


Fig 9.19 Feedback page

The above fig 9.19 shows feedback of college given by students

CHAPTER - 10

CONCLUSION AND FUTUREWORK

10.1 CONCLUSION

In today's world where education has become a basic necessity for every child/adult so to ensure that proper education is being delivered or not their lefts only one way 'by taking feedback' so as to reduce the manpower the software is build which automatically takes the feedback. Currently, due to the covid pandemic situation students are not able to go directly to the colleges, so It will be helpful to get every information through internet in a single website Meanwhile it helps the freshers to analyse the colleges regarding to the feedback given by the college students. We achieved the all students can know about the particular college details. The 'College Feedback System' Approaches all about educational and institutional practices, the student's concerns about the knowledge they are being given.

10.2 FUTURE WORK:

This project College Feedback System has been developed in such a manner, that the future requirements of the user are met. The project is flexible to adapt the changes efficiently without affecting the present system. In future, there can be a provision to adjust the questions and to add 360 degree pictures of all colleges through the portal. It is also planned to implement the app on various other mobile platforms like Windows and IOS. This is the future scope of this project.

REFERENCES

- http://uir.unisa.ac.za/bitstream/handle/10500/42
 45/05Chap%204_Research%20methodology%20and%20design.pdf
- 2. http://sg.finance.yahoo.com/news/5-waysmuseums-using-technology-175241413.html
- 3. http://explorance.com/2013/07/10-keyadvantages-of-using-online-surveys/
- 4. http://www.globalpartnership.org/education
- 5. https://www.scribd.com/document/35586210/Eproperty-Project-Report
- 6. Brown S. Assessment for learning. Learn Teach Higher Educ 2004;1:81-9.
- 7. Epstein RM. Assessment in medical education. N Engl J Med 2007;356:387-96.
- 8. Olde Bekkink M, Donders R, van Muijen GN, de Waal RM, Ruiter DJ.

Explicit feedback to enhance the effect of an interim assessment: A cross-over study on learning effect and gender difference. Perspect Med Educ 2012;1:180-91.

- 9. Hattie J, Timperle H. The power of feedback. Rev Educ Res 2007;77:81-112.
- 10. Norcini J, Burch V. Workplace-based assessment as an educational tool: AMEE Guide No 31. Med Teach 2007;29:855-71.
- 11. Murphy C, Cornell J. Student perceptions of feedback: Seeking a coherent flow. Pract Res Higher Educ 2010; 4:41-51.
- 12. Srivastava TK, Waghmare LS, Vagha SJ, Mishra VP. Effective feedback practices in formative assessment: Recognizing the relevance. J Educ Pract 2013;4:47-55.
- 13. MCI. Medical Council of India Regulations on Graduate Medical Education; 1997. Available from:
 - http://www.mciindia.org/RulesandRegulations/GraduateMedicalEducationReguations1997.aspx. [Last accessed date 2015 Jul 23].
- 14. Singh T, Anshu. Internal assessment revisited. Natl Med J India 2009; 22:82-4.
- 15. Bazrafkan L, Amini M, Mahbudi A, Lahigi MP. A survey of medical interns' viewpoints on feedback in internal, surgery, pediatrics, obstetrics and gynaecology wards at Shiraz University of Medical Sciences. J Med Educ 2009; 13:73-8.
- 16. Nicol DJ, Macfarlane-Dick D. Formative assessment and self-regulated learning: A model and seven principles of good feedback practice. Stud Higher Educ 2006; 31:199-218.

- 17. Rosni Abu Kassim, Juliana Johari, Muhammad Izzat Rahim, NorlidaBuniyamin, "Lecturers' perspective of student online feedback system: A case study", Engineering Education (ICEED) 2017 IEEE 9th International Conference on, pp. 163-168, 2017.
- 18. Harita Khanna, SunandaPanigraha, Delsy Madeira, Sana Shaikh, "Semantic based Automated Feedback System", Under Graduate project report 2013–14, Don Bosco Institute of Technology.
- 19. Gautama R. Raithatha, "Knowledge Extraction for Semantic Web", Knowledge Extraction for Semantic Web, ISSN 2321-9939.
- 20. International Journal of Research In Science & EngineeringSpecial Issue: Techno-Xtreme 16www.ijrise.org|editor@ijrise.org|224-230
- 21. https://www.google.co.in/?gfe_rd=cr&ei=Eb8eVNf2N crV8gfwyYHYAw&gws_rd=ssl
- 22. http://en.wikipedia.org/wiki/Rapid_application_development