MWAD

LAB PROJECT REPORT

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TITLE: - EXTRA CURRICULAR EVENTS TRACKING SYSTEM





MWAD Lab Project on WEBSITE DEVELOPMENT

STITUTE OF AERONAUTICAL ENGINEERING



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Topic: - Extracurricular Event Tracking Web Application

Extracurricular Event Tracking System: Revolutionizing Student Engagement

In the ever-evolving landscape of education, extracurricular activities play a pivotal role in shaping well-rounded individuals. These activities extend beyond the confines of the standard curriculum, offering students opportunities for personal growth, skill development, and community involvement. Recognizing their significance, educational institutions are increasingly adopting systems that streamline the management of extracurricular events.

One such system is the Extracurricular Event Tracking System.

Purpose and Scope

The Extracurricular Event Tracking System is a comprehensive digital platform designed to enhance student participation, foster academic success, and promote community building. By seamlessly integrating administrative functionalities, student dashboards, and event management tools, this system empowers educational institutions to create a vibrant and engaged campus environment.

ADMIN PANEL

Key Features

- 1. Admin Panel
- **→**Login Page
- **→**Manage Courses
 - Add Courses
 - View Courses
 - Total Hours
- → Manage Students
 - Add Students
 - View Student Profiles
 - Assign Courses
 - Update Student Information
- **→** Manage Events
 - Add Events
 - Update Events
 - View Events
 - Delete Events
 - Course Association

→View Records

• A text File with the students and event details

→Reports

• A Complaints Section in which the complaints are forwarded to the admin mail.

→Attendance

• Here admin can manage the attendance of the students

→Remainders

Here the upcoming events are displayed

2. Student Dashboard

- **→**Login Page
- → Dashboard Overview
- **→**Calendar View
 - Students navigate their schedules
- → Records
- **→**Attendance
 - Here admin can manage the attendance of the students

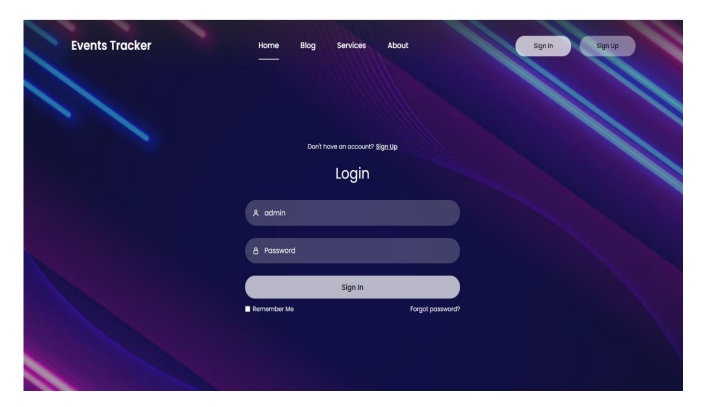
→ Event Attendees form

• Submit the event and participants details

Advantage

→The Extracurricular Event Tracking System bridges the gap between administrative efficiency and student engagement. By fostering participation, promoting academic success, and nurturing a sense of community, this system contributes to a holistic educational experience

The Login Page



Website: Event Tracker

1. Functionality

The webpage serves as a login portal for the Event Tracker web application. Users who already have an account can sign in to access the application's features.

2. Content

Header: The webpage displays the application name "Event Tracker" at the top.

Navigation Bar: A navigation bar is present on the login screen. Navigation bars are typically used to provide links to different sections of a website.

Here we Used

- 1. Home
- 2. Blog
- 3. Services
- 4. About

Abstract Background:

- The webpage background features an abstract design with dark hues (predominantly purple and blue).
- →The design creates a modern and sleek visual appeal.

Login Form

Username field:

→Allows users to enter a username for identification during login.

Password field:

→Allows users to enter a password for authentication during login.

"Remember Me" checkbox:

→ Provides an option for users to remain signed in to the application for a certain duration after logging in. This eliminates the need to re-enter login credentials for subsequent access within that duration.

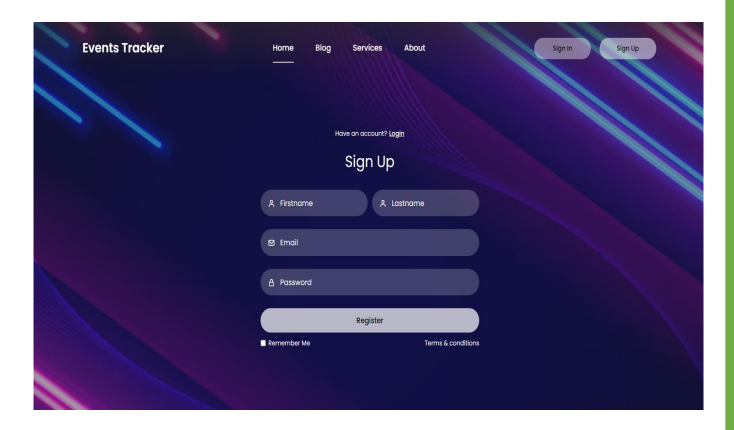
Sign Up Link:

→Guides new users towards creating an account if they do not already have one. Clicking this link would lead them to a separate account creation page.

Forgot Password Link:

→Offers a password recovery mechanism for users who have forgotten their login credentials. Clicking this link would lead them to a page where they can reset their password, possibly by entering a linked email address.

The Sign-Up Page



Webpage: Events Tracker

1. Navigation Bar:

- The top section features a navigation bar with the following links:
 - Home: Takes users to the homepage.
 - Blog: leads to a blog section.
 - Services: Probably provides information about available services.
 - About: contains details about the project.
 - Sign in: Allows existing users to log in.
 - Sign Up: Invites new users to create an account.

2. Sign-Up Form:

- The main focus of the page is a sign-up form titled "Sign Up."
- Fields within the form:

- Firstname: Users can enter their first name.
- Lastname: Users can enter their last name.
- Email: Users provide their email address.
- Password: Users set their password.
- A button labelled "Register" allows users to submit the form.
- Additional options:
 - Remember Me: A checkbox for remembering login details.
 - Terms & Conditions: links to terms of use or privacy policy.

3. Abstract Background:

- The webpage background features an abstract design with dark hues (predominantly purple and blue).
- The design creates a modern and sleek visual appeal.

Features:

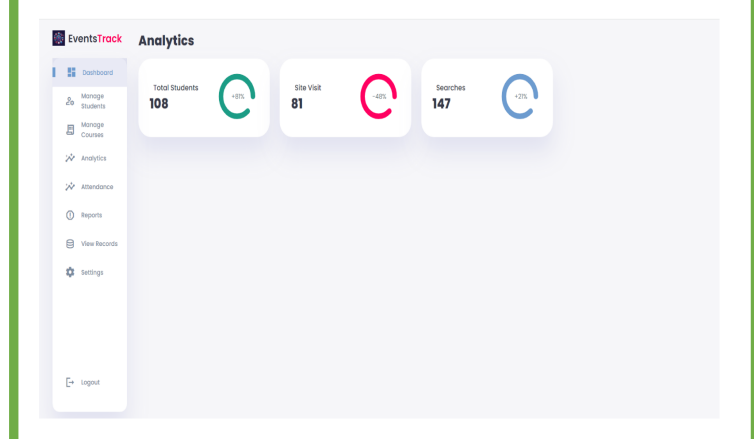
- User Registration: New users can sign up by providing their details.
- Authentication: Existing users can log in using their credentials.
- Form Validation: The form likely validates input data (e.g., valid email format).
- Security: Passwords are securely stored.
- User Experience: The design aims for a seamless user experience.
- Mobile Responsiveness: The page may adapt well to different devices.
- Privacy: The "Remember Me" option enhances convenience.
- Legal Compliance: The "Terms & Conditions" link ensures transparency.

→HTML Code for the above login and sign-up pages are given below

```
  index.html > 
  html > 
  head

     <!DOCTYPE html>
     <html lang="en">
     <head>
        <meta charset="UTF-8">
        <meta http-equiv="X-UA-Compatible" content="IE=edge">
        <meta name="viewport" content="width=device-width, initial-scale=1.0">
         <link href='https://unpkg.com/boxicons@2.1.4/css/boxicons.min.css' rel='stylesheet'>
         <link rel="stylesheet" href="style.css">
        <title>Extra Curricular Events Tracking System</title>
11
     </head>
     <body>
     <div class="wrapper">
        <nav class="nav">
            <div class="nav-logo">
                Events Tracker
            </div>
            <div class="nav-menu" id="navMenu">
                <u1>
                   <a href="#" class="link active">Home</a>
                   <a href="#" class="link">Blog</a>
                    <a href="#" class="link">Services</a>
                    <a href="#" class="link">About</a>
                </div>
            <div class="nav-button">
                <button class="btn white-btn" id="loginBtn" onclick="login()">Sign In</button>
                <button class="btn" id="registerBtn" onclick="register()">Sign Up</button>
            </div>
            <div class="nav-menu-btn">
                <i class="bx bx-menu" onclick="myMenuFunction()"></i></i>
            </div>
        </nav>
     <!---->
        <div class="form-box">
            <!---->
            <div class="login-container" id="login">
                <div class="top">
                    <span>Don't have an account? <a href="#" onclick="register()">Sign Up</a></span>
                    <header>Login</header>
                </div>
                <form onsubmit="submitForm(); return false;">
                <div class="input-box">
                   <input type="text" id = "username" class="input-field" placeholder="Username or Email">
                    <i class="bx bx-user"></i></i>
                </div>
                <div class="input-box">
                   <input type="password" id = "password" class="input-field" placeholder="Password">
                   <i class="bx bx-lock-alt"></i></i>
                </div>
```

Admin Home Dashboard



Page Overview

1. Navigation Sidebar

- The left sidebar contains navigation options:
 - Dashboard: Provides an overview of essential metrics.
 - Manage Courses: Allows administrators to handle course-related information.
 - Analytics: Focuses on data-driven insights.
 - Reports: A section to raise any complaints.
 - **o View Records:** Accesses student participation records.
 - Settings: Customization options for the dashboard.
 - Logout: Enables secure logout.

2. Main Content Area

a. Total Students Card

• Icon: Represents student count.

- Number: Displays the total number of students (e.g., 108).
- Percentage Change: An up arrow indicates a 5% increase.

b. Site Visit Card

- Icon: Represents website visits or traffic.
- Number: Indicates the current site visits (e.g., 81).
- Percentage Change: A down arrow suggests a 4% decrease.

c. Searches Card

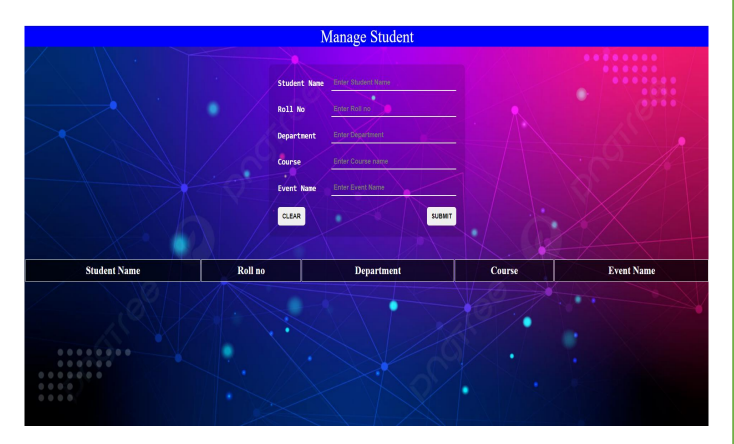
- Icon: Represents search activity.
- Number: Shows the total searches (e.g., 147).
- Percentage Change: An up arrow signifies a 13% increase.

→Here's the sample HTML Code for the above page

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

\text{\text{Meta } rame="viewport" content="width=device-width, initial-scale=1.0">
\text{\text{\text{\text{Meta } rame="viewport" content="width=device-width, initial-scale=1.0">
\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{
                  </head>
                  <body>
                               <div class="container">
                                                               Sidebar Section
                                                             <div class="toggle">
                                                                                       <img src="logo6.png">
<h2>Events<span class="danger">Track</span></h2>
                                                                          </div>
                                                                          <div class="close" id="close-btn">
                                                                                         <span class="material-icons-sharp">
                                                                                                     close
                                                                           </div>
                                                             </div>
                                                             <div class="sidebar">
                                                                          <a href="#"class = "active">
     <span class="material-icons-sharp">
                                                                                                     dashboard
                                                                                        </span>
                                                                                       <h3>Dashboard</h3>
                                                                           </a>
                                                                           <a href="StudentMangementSystem.html">
                                                                                          <span class="material-symbols-outlined">
                                                                                                    manage accounts
                                                                                        <h3>Manage Students</h3>
                                                                          43
44
                                                                                                                                     "material-icons-sharp">
                                                                                        <h3>Manage Courses</h3>
                                                                            <a href="admin_dashboard.html">
                                                                                          <span class="material-icons-sharp">
                                                                                                     insights
                                                                                       <h3>Analytics</h3>
                                                                            <a href="Attendance.html">
```

Manage Students Page



Page Overview

1. Form for Student Information

Student Name: Administrators can input the student's full name.

Roll No.: The unique identifier assigned to each student.

Department: Indicates the academic department or program.

Course: Refers to the specific course or program the student is enrolled in.

Event Name: used to associate students with extracurricular events.

2. Buttons

CLEAR: Resets the form fields, allowing administrators to start fresh.

SUBMIT: Sends the entered student data for processing.

3. Student Information Table

Displays a tabular format with the following columns after submitting Our details:

Student Name: Shows the names of students.

Roll No.: Displays the unique roll numbers.

Department: Indicates the academic department.

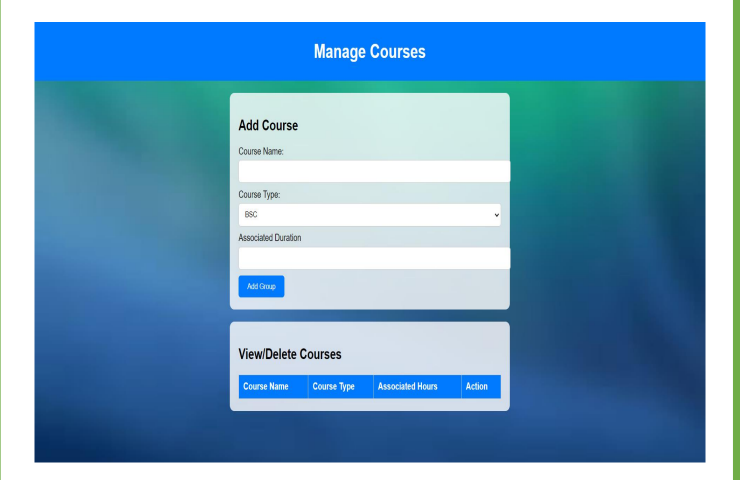
Course: Specifies the enrolled course.

Event Name: Indicated the student participation in events.

→The HTML Code for the above page is:

```
StudentMangementSystem.html > ...
    <!DOCTYPE html>
     <html Lana="en">
     <head>
       <meta charset="UTF-8">
       <meta name="viewport" content="width=device-width, initial-scale=1.0">
       <title>Sudent Management System</title>
      k rel="stylesheet" href="StudentManagementSystem.css">
    <!-- heading item start here -->
12 <div class="container" id="heading">
      <div class="box" id="heading-item">
       <header> Manage Student </header>
      </div>
    </div>
     <!-- heding item end here -->
    <div class="tt" id="con1">
      <div class="box1" id="b1">
        <form id="myForm">
          <div class="form-group">
            <label class="form-label" for="firstname">Student Name</label>
            <input class="form-input" type="text" id="firstname" name="firstname" placeholder="Enter Student Name" required>
          <div class="form-group">
            <label class="form-label" for="lastname">Roll No</label>
             <input class="form-input" type="text" id="lastname" name="lastname" placeholder="Enter Roll no" required>
          <div class="form-group">
            <label class="form-label" for="course">Department</label>
            <input class="form-input" type="text" id="course" name="course" placeholder="Enter Department" required>
          </div>
           <div class="form-group">
            <label class="form-label" for="division">Course</label>
             <input class="form-input" type="text" id="division" name="division" placeholder="Enter Course name" required>
          <div class="form-group">
            <label class="form-label" for="percentage">Event Name</label>
            <input class="form-input" type="text" id="percentage"</pre>
               placeholder="Enter Event Name" required>
           </div>
           <button type="submit" id="submit">SUBMIT</button>
           <button type="reset" id="reset">CLEAR</button>
```

Manage Courses Page



Page Overview

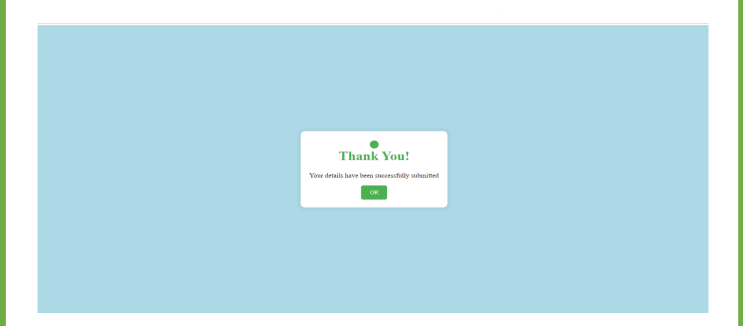
1. Add Course Section

- Course Name: Administrators can input the name of the course.
- Course Type: Specifies the type of course (e.g., undergraduate, graduate, elective).
- NoC (Number of Classes): Indicates the total number of classes or credits associated with the course.
- Associated Duration: Likely represents the duration of the course (e.g., semester, year).
- Add Group Button: Allows administrators to create course groups or categories.

2. View/Delete Courses Section

• Displays a table with the following columns:

- Course Name: Lists the names of existing courses.
- Course Type: Provides information on the type of each course.
- Associated Hours: Indicates the total hours or credits associated with each course.
- Action: Includes options to view course details or delete courses.
- → The Add Group button redirects to the Thank You Page, as Shown below



The above page displays a simple webpage confirmation message.

In the centre of a pale blue background, there is a white rectangular dialog box with a green circle at the top containing a

white checkmark.

→ Below the green circle, black text reads "Thank You!" followed by smaller text that says "Your details has been successfully submitted."

→Beneath this message, there is a green button with the word "OK" in white letters.

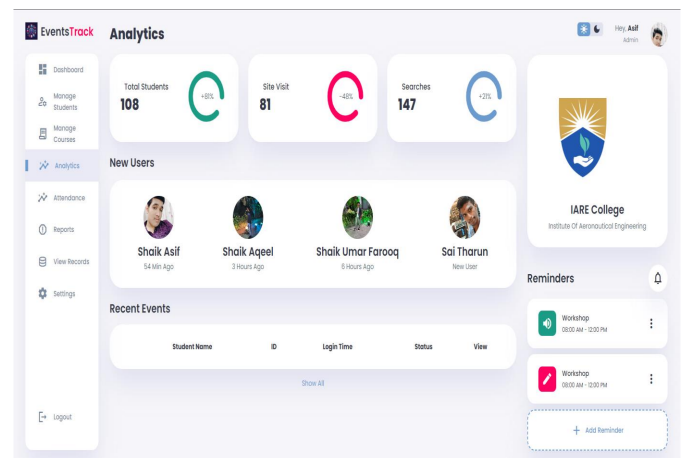
Manage Courses HTML:

```
<!DOCTYPE html>
<html Lang="en">
<head>
    <meta charset="UTF-8">
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
   <title>Manage Courses</title>
   <link rel="stylesheet" href="manage_students.css">
</head>
<body>
    <header>
       <h1>Manage Courses</h1>
    </header>
   <main>
       <div class="container">
           <h2>Add Course</h2>
           <form action="#" method="post">
               <label for="courseName">Course Name:</label>
               <input type="text" id="courseName" name="courseName" required>
               <label for="courseType">Course Type:</label>
               <select id="courseType" name="courseType" required>
                   <option value="BSC">BSC</option>
                   <option value="MSC">MSC</option>
                   <option value="Diploma">Diploma</option>
                   <!-- Add more options as needed -->
               </select>
               <label for="hours">Associated Duration</label>
               <input type="number" id="hours" name="hours" min="1" required>
               <button onclick="redirectToAdd()">Add Group</button>
           </form>
       </div>
       <div class="container">
           <h2>View/Delete Courses</h2>
           <thead>
                   (tr>
                       Course Name
                       Course Type
                       Associated Hours
                       Action
                   </thead>
               <!-- Course details will be dynamically populated here -->
               </div>
    </main>
   <script>
   function redirectToAdd() {
        // Replace 'https://example.com' with the actual URL you want to redirect to
       window.location.href = "thankyou1.html";
       </Script>
</body>
```

Thank You Page HTML:

```
♦ thankyou.html > ♦ html > ♦ body > ♦ div.success-message > ♦ p
      <!DOCTYPE html>
      <html lang="en">
      <head>
     <meta charset="UTF-8">
      <meta name="viewport" content="width=device-width, initial-scale=1.0">
     <title>Success Message</title>
      <link rel="stylesheet" href="thankyou.css">
     </head>
      <body>
      <div class="success-message">
       <div class="checkmark-icon">
          <svg class="checkmark" xmlns="http://www.w3.org/2000/svg" viewBox="0 0 52 52">
            <path fill="none" stroke="#FFFFFF" stroke-width="5" d="M14,2715.7,5.7114-14"/>
          </svg>
       </div>
       <h1>Thank You!</h1>
18
        Your details have been successfully submitted
       <button onclick="redirectToOK()">OK</button>
      </div>
      <script>
         function redirectToOK() {
             // Replace 'https://example.com' with the actual URL you want to redirect to
              window.location.href = 'students_dashboard.html';
      </script>
      </body>
      </html>
```

Analytics Admin Dashboard



Page Overview

1. Navigation Sidebar:

- On the left side, there's a vertical navigation bar with options such as:
 - Dashboard: Provides an overview of essential metrics.
 - Events: Likely focuses on event-related data.
 - Analytics: Provides deeper insights into student engagement.
 - Reports: A section for any complaints regarding website and others.
 - Settings: Customization options for the dashboard.
 - Logout: Enables secure logout.

2. Key Metrics:

- Four circular metric indicators:
 - Students: Displays the total number of students (e.g., 108).
 - Syllabi Visits: Indicates the number of visits to syllabi or course materials (e.g., 51% increase).
 - Searches: Shows the total searches made (e.g., 147).
- These metrics are color-coded (pink, teal, yellow, blue) for easy identification.

3. New Users Section:

 Lists new users with their profile pictures and names (e.g., Shaik Asif, Shaik Aqeel, Shaik Umar Farooq).

4. Recent Events Section:

 Displays recent events with columns for 'Student Name' and 'Login Time'.

5. Reminders Section:

- o Includes two reminders:
 - A workshop at 11:00 AM on Thursday.
 - Another reminder

6. User Engagement Badge:

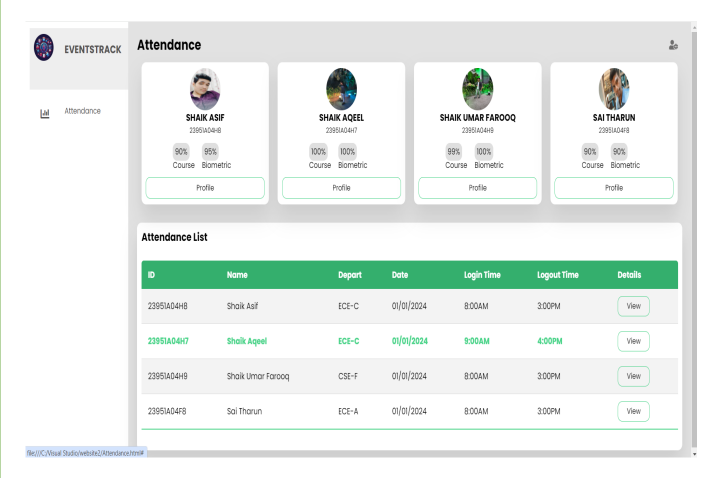
 Above the New Users section, there's an engagement badge indicating some level of achievement or status within IARE College of Engineering.

7. Add Reminder Functionality:

 At the bottom right corner of the Reminders section there's an option to "+ Add Reminder."

The Attendance Page

->This page is same for both admin and student logins



It displays an interface for an attendance management system.

Here are the key components:

Profile Cards:

The top section features four profile cards with photos and names

Each card has buttons labelled 'Profile'

Attendance List:

Below the profile cards, there's a table titled 'Attendance List.'

Columns include:

ID

Name

Department (Dept)

Date

Login Time

Logout Time

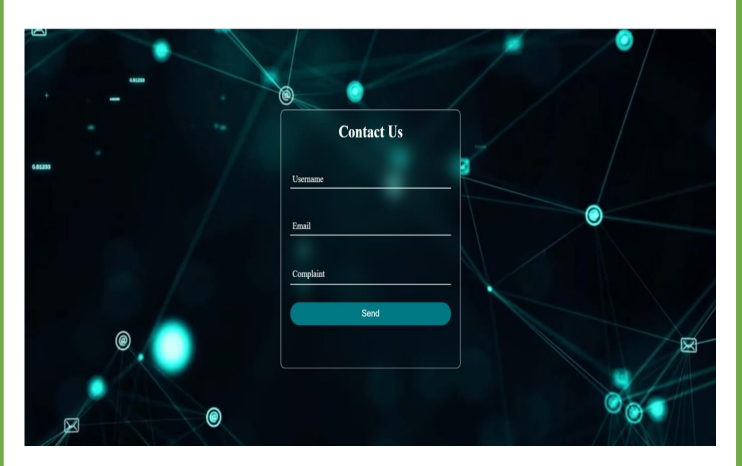
Details

→Rows represent individual attendance records.

→The HTML Codes for the above page is:

```
Attendance.html > ♦ span > ♦ html > ♦ body > ♦ script
   <span style="font-family: verdana, geneva, sans-serif;"><!DOCTYPE html>
       <html Lang="en">
        <meta charset="UTF-8" />
        <title>Dashboard | Attendance</title>
        <link rel="stylesheet" href="Attendance.css" />
        <link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/font-awesome/5.15.4/css/all.min.css"/>
      </head>
       <body>
        <div class="container">
          <nav>
           <u1>
              <a href="#" class="logo">
               <img src="logo6.png">
               <span class="nav-item">EventsTrack</span>
              </a>
              <a href="#"></a>
                <i class="fas fa-chart-bar"></i></i></or>
                <span class="nav-item">Attendance</span>
              </a>
          <section class="main">
           <div class="main-top">
             <h1>Attendance</h1>
              <i class="fas fa-user-cog"></i></i>
            </div>
            <div class="users">
              <div class="card">
               <img src="asif.jpg">
                <h4>Shaik Asif</h4>
                23951A04H8
                <div class="per">
                     <span>90%</span>
                     Course
                     Biometric
                   </div>
                <button onclick="redirectToProfile()">Profile</button>
              </div>
              <div class="card">
                <img src="aqeel.jpg">
                <h4>Shaik Ageel</h4>
                23951A04H7
                <div class="per">
```

The Complaint Page



Webpage Description

The page depicts a "Contact Us" form on a dark-themed webpage. Here are the key elements:

1. Background Design:

- The dark background features a network or constellation-style pattern with interconnected lines and dots.
- This design suggests a digital or technological theme, which aligns with the purpose of the webpage.

2. Form Fields:

- The form includes the following fields:
 - Username: Users can input their username.
 - Email: Users can enter their email address.

 Complaint: This field allows users to provide details about their complaint or feedback.

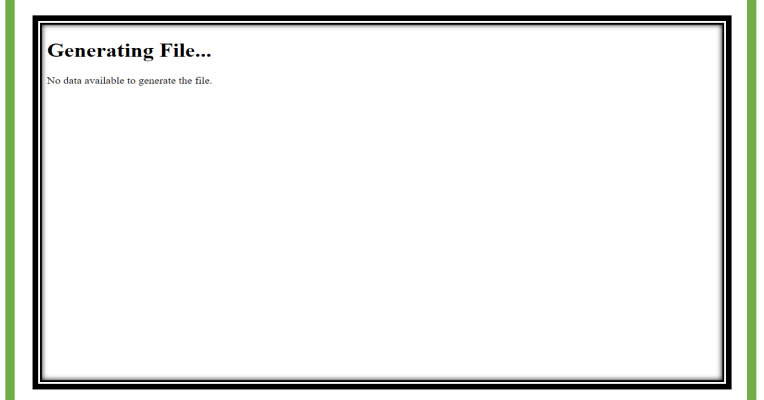
3. Submit Button:

- The "Send" button allows users to submit their information.
- On Clicking the "send" button the complaint directly sent to the admin's e-mail
- 4. The HTML code for the above page is:

```
    reports.html > 
    html > 
    body > 
    form.container > 
    div.input-box > 
    label

      <html lang="en">
        <head>
          <link rel="stylesheet" href="reports.css" />
          <title>Contact Us</title>
        </head>
        <body>
11
          <video autoplay muted loop id="myVideo">
12
            <source src="bg.mp4" type="video/mp4" />
13
          </video>
14
15
          <form
            class="container"
17
            action="https://formspree.io/f/xjvnzpab"
18
        method="POST"
19
            <h2>Contact Us</h2>
20
21
            <div class="input-box">
22
               <input type="text" name="Username" required />
               <label for="">Username</label>
24
            </div>
25
26
            <div class="input-box">
27
               <input type="email" name="Email" required />
               <label for="">Email</label>
29
            </div>
            <div class="input-box">
              <textarea name="Message" required></textarea>
32
               <label for="">Complaint</label>
33
34
            </div>
            <button class="btn">Send</putton>
          </form>
        </body>
      </html>
```

View Records



- →This page downloads the text file
- →The file contains the event name and date and participants names and details
- →This page automatically downloads the file, if there is no data it doesn't download
- →The HTML code for the above page is:

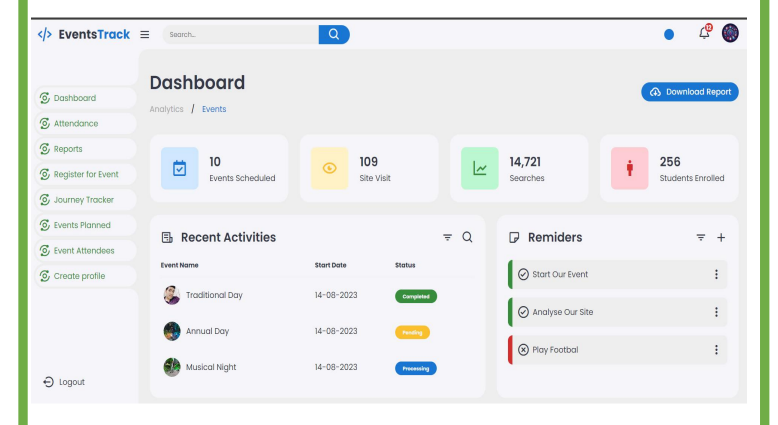
```
Altendee form.timl > ...

A chemis

A chemis
```

STUDENT PANEL

STUDENT HOME DASHBOARD



1. Navigation Bar:

- The left-side vertical navigation bar provides quick access to various sections:
 - Dashboard: An overview of event-related data.
 - Analytics: Probably offers insights and performance metrics.
 - Register for Event: where users can sign up for events.
 - Event Planner: Planning a Event in a calendar view
 - Journey Tracker: Possibly tracks attendees' journey during events.
 - Create Profile: Manage Students and add their details in the Event

2. Summary Statistics:

- The top section displays key metrics:
 - 10 Events Scheduled: Indicates the number of upcoming events.

- 109 Site visits: Shows number of persons visited this website.
- 14.72% Search: related to event discovery.
- 256 Students Enrolled: Indicates student participation.
- The "Download Report" button likely generates a comprehensive report.

3. Recent Events:

- o Lists events (e.g., Traditional Day, Annual Day).
- o Includes event dates (e.g., 14-08-2023).
- Shows event status (e.g., Completed, Pending).

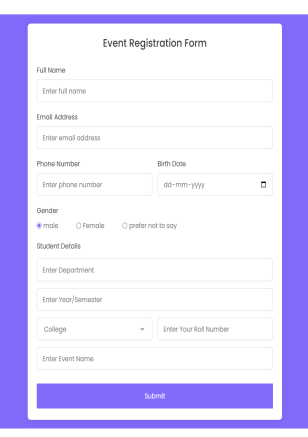
4. Remainders:

- Provides buttons for actions:
 - Restart our Event: Unclear without context.
 - Analyze Our Site: Likely for performance analysis.
 - Play Football: A sports Event planned

5. Design Aesthetics:

- o Modern and clean design.
- Blue color palette with contrasting elements.
- Efficient layout for event management.
- -→→The Attendance page for the two logins is same
- -->->The Reports page for the two logins is same

Register For an Event



1. Form Overview:

- The webpage features an Event Registration Form set against a purple background.
- Users are expected to fill out various fields to register for an event.

2. Form Fields:

- o Full Name: Users enter their complete name.
- Email Address: Users provide their email ID.
- Phone Number: Users input their contact number.
- Birth Date: Users enter their birth date in the format 'dd-mm-yyyy.'
- o Gender: Users select their gender (options: male or female).

3. Student Details:

- Department: Users specify their academic department.
- College: Users indicate their college name.
- Roll Number/ID: Users provide their student ID.

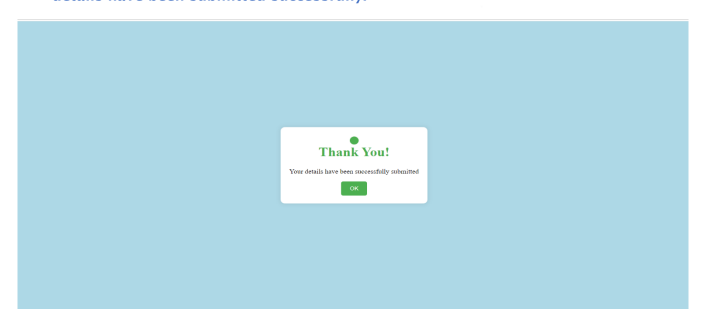
4. Submit Button:

o At the bottom of the form, there's a Submit button.

5. Design Considerations:

- o The purple background adds visual interest.
- Clear labels make the form user-friendly.
- Placeholder text guides users on date format.

->>On Clicking the submit button the below page will show you that your details have been submitted successfully.



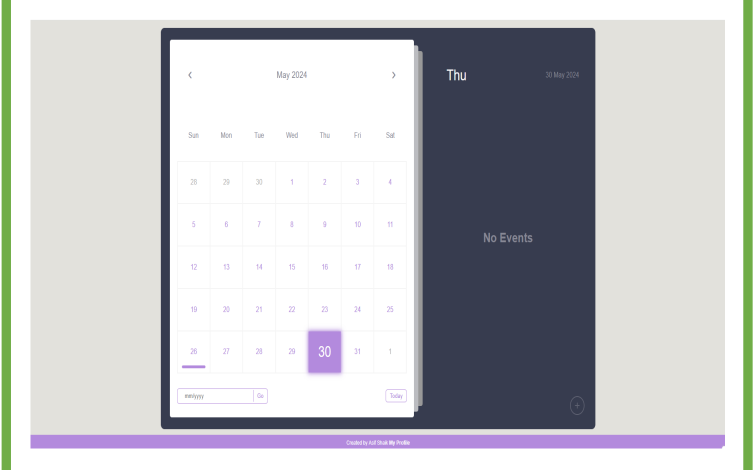
Our Activity in Events and Academics



- -> The above page gives the analysis of our performance in courses, events and other activities
- →The html code for the above page is

```
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```

A calendar view with Events planning



User Interface Overview:

- →The webpage features a clean and minimalist design, suitable for an online calendar application.
- →The left side displays a monthly calendar for May 2021, with days of the week (Sunday through Saturday) listed at the top and dates arranged in a grid format below.
- →A purple rectangle highlights the date "30," indicating selection or current focus.
- →Below the calendar, there are buttons labelled "yesterday" and "today" for quick navigation.

On the right side,

→a panel labelled "Thu" shows "30 May 2021," with the message "No Events," suggesting no scheduled events for that day.

→The background gradient from light to dark purple adds a modern touch.

Design Elements:

- →The sleek gradient background creates a visually appealing aesthetic.
- →The font choice appears legible and modern.
- →The absence of clutter enhances usability.

Strengths:

- →Minimalist design promotes efficient use.
- →Clear navigation buttons simplify date selection.
- → Focused on essential information.
- →The Events are planned according to their convenient in the calendar.
- →The HTML of this is:

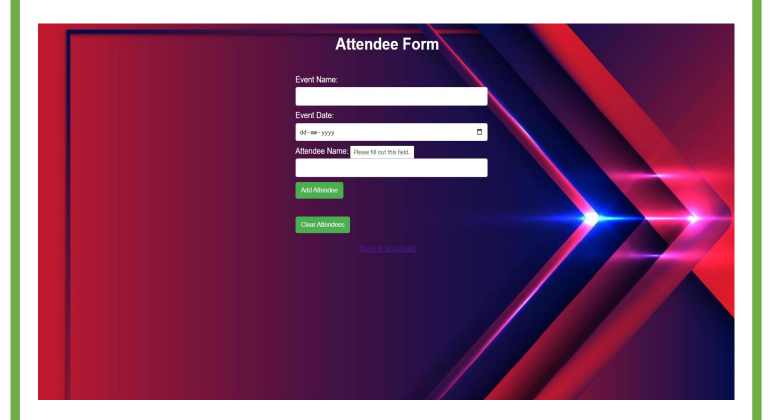
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Event Attendees Form



1. Attendee Form:

- The central focus of the webpage is the "Attendee Form," which facilitates attendee registration for events.
- The form appears user-friendly and straightforward, aiming to streamline data input.

2. Form Fields:

Event Name:

 A text input field labeled "Event Name" allows users to enter the name of the event.

Event Date:

- Adjacent to the event name field, there's another input labelled "Event Date."
- A calendar icon suggests that users can select the event date using a date picker.

Attendee Name:

- Below the event date field, there's an input labelled "Attendee Name."
- Placeholder text prompts users to enter the full name of the attendee.

3. Action Buttons:

- "Add Attendee":
 - Positioned below the attendee name field, this button triggers the addition of attendee information to the list.
- "Clear Attendees":
 - Another button, labelled "Clear Attendees," presumably resets the form or clears entered data.

4. Attendees List:

 This section displays a list of registered attendees, providing an overview of who has signed up for the event.

→HTML code for the above one is:

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