



Title of Project: Online Event Management System

Course / Subject: Web Technology

School of Engineering and Technology

Project Guide

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Group Members

1	_____ Student Name _____	_____ Roll No _____
2	_____ Student Name _____	_____ Roll No _____
3	_____ Student Name _____	_____ Roll No _____
4	_____ Student Name _____	_____ Roll No _____

This is to certify that the micro-project report entitled "**Online Event Management System**" has been successfully completed by the above-mentioned students in partial fulfillment of the requirements of the course **Micro Project** under the domain of **Web Technology** during the academic year _____.

Guide Name

Course Faculty

HoD

G. H. Raison International Skill Tech University, Pune

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Abstract

This micro-project presents a web-based **Online Event Management System** developed to simplify the process of publishing, browsing, and registering for academic or technical events. The system allows users to view event details, register online, and receive confirmation, while the administrator can add, update, or remove event records. The project uses standard web technologies such as HTML, CSS, JavaScript, and a backend framework/database as required by the implementation. The project demonstrates practical application of user interface design, database connectivity, form handling, validation, and deployment concepts in web technology.

Introduction

Web-based systems are widely used to provide fast, interactive, and platform-independent services. Traditional event registration methods are often manual, time-consuming, and error-prone. To overcome these issues, this micro-project proposes an online event management platform that enables efficient event publishing and user registration through a web interface.

The project is intended as a small group implementation activity to help students understand the complete life cycle of a web application, including planning, interface design, coding, testing, documentation, and deployment.

Problem Statement

Manual event registration and announcement processes are inefficient, difficult to track, and not easily accessible to all users. A centralized web application is needed to manage event details, registrations, and updates in a simple and user-friendly way.

Aim

To design and develop a web-based event management system using web technologies.

Objectives

- To design a responsive and user-friendly web interface.
- To create forms for event registration and data entry.
- To implement validation for user inputs.
- To store and retrieve event-related data efficiently.
- To test the project for usability and correctness.
- To document the design, implementation, and outcomes of the project.

Scope

The scope of the project includes event creation, event listing, registration, and basic administration. The system can be extended in future to include email notifications, payment integration, analytics, and mobile responsiveness enhancements.

Technology Stack

Component	Technology Used
Frontend	HTML, CSS, JavaScript

UI Framework	Bootstrap / React (optional)
Backend	Node.js / PHP / Python Flask (as applicable)
Database	MySQL / MongoDB
Version Control	Git
Hosting / Publishing	GitHub Pages / Netlify / Vercel / Local Server

System Requirements

Hardware Requirements

- Computer / Laptop
- Minimum 4 GB RAM
- Internet connection

Software Requirements

- Operating System: Windows / Linux
- Code Editor: VS Code / Sublime Text
- Browser: Chrome / Firefox / Edge
- Database Tool: MySQL Workbench / MongoDB Compass (if used)

System Design (Add charts showing system Flow)

Functional Modules (Sample, change as per your project)

(Add short details of each module)

- Home page
- Event listing module
- Event registration form
- Admin login / admin panel
- Database or storage module

Input (Sample, change as per your project)

(Add short details of each)

- Event details
- User registration details
- Admin credentials

Output (Sample, change as per your project)

(Add short details of each)

- Event list display
- Registration confirmation
- Updated event records

Methodology (Sample, change as per your project)

(Add short details of each)

1. Problem identification
2. Requirement collection
3. Interface design
4. Database design
5. Coding and integration
6. Testing and debugging
7. Documentation and submission

Implementation (Add detailed explanation)

The application was developed using web technologies in a modular manner. The homepage displays available events. Users can open event details and submit a registration form. The administrator can manage events through a separate interface. Validation has been implemented for important fields to avoid incorrect or incomplete entries. Styling has been used to improve readability and usability.

Sample Features Implemented (Add detailed explanation)

- Event display page
- Registration form with validation
- Admin event management
- Responsive layout
- Basic database connectivity

Testing (at least one for each module key feature of your project)

Test Case	Expected Result	Actual Result	Status
Open homepage	Homepage should load correctly	Homepage loaded	Pass
Submit valid registration form	Record should be accepted	Record accepted	Pass

Submit incomplete form	Error message should appear	Validation message shown	Pass
Add new event from admin panel	Event should be stored and displayed	Event added successfully	Pass

Final Remarks

The micro-project was implemented successfully. The system met the basic requirements of event listing and registration. The project helped the team understand web page design, scripting, backend integration, and collaborative development practices.

Learning Outcomes

- Understood the workflow of web application development.
- Learned interface design and form validation.
- Improved coding, testing, and debugging skills.
- Experienced teamwork, task distribution, and technical documentation.

Future Enhancements

- User login and profile management
- Email or SMS notifications
- Payment gateway integration
- Advanced search and filter options
- Cloud database deployment

Internal Evaluation Scheme

	Max Marks	Student Name	Student Name	Student Name	Student Name
Evaluation Criterion		Roll No	Roll No	Roll No	Roll No
Problem definition and relevance	3				
Planning, design, and module identification	4				
Implementation and functionality	6				
Testing and debugging	4				
Documentation and report quality	4				
Regular reporting to teacher	4				
Total	25				

Over-and-Above Component

Over-and-above marks: up to 5 marks may be awarded for **either** of the following achievements:

- Successful GitHub upload of the project with proper repository structure, showing contribution of each member on GitHub and README, **OR**
- Copyright filing / copyright application submission for the project.

A suggested scheme is given below.

Criterion	Max Marks	Marks Awarded
Successful GitHub upload with proper documentation OR copyright filing / submission proof	5	

Total Over-and-Above	5	
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Conclusion (Add Your Conclusion)

References

- Course notes on Web Technology
- Official documentation of HTML, CSS, JavaScript, and selected framework / backend tools
- Relevant textbooks, tutorials, and online references used during implementation

(Optional) Appendix A: Screenshots

- Screenshot 1: Home page
- Screenshot 2: Registration form
- Screenshot 3: Admin panel
- Screenshot 4: Database / output view

(Mandatory) Appendix B: Member Contribution Table

Sr. No.	Student Name	Roll No.	Work / Responsibility	Approx. Contribution (%)
1	_____	_____	Requirement analysis, planning, documentation	25
2	_____	_____	Frontend design and page development	25
3	_____	_____	Backend / database integration and testing	25
4	_____	_____	Deployment support, screenshots, final review	25

Note: If the group has fewer than four members, remove extra columns, change % of contribution as per each and everyone's work.