

## **ABSTRACT**

### Title:

Event Management

### Objective:

The **Event Management** is a web-based application developed to simplify wedding planning and coordination. It enables users to manage events, book venues, and assign vendors. Admins, vendors, and clients have dedicated roles to handle tasks efficiently. The system automates scheduling, resource allocation, and communication, ensuring smooth and organized event management.

### Description:

The **Event Management** is a web-based platform designed to streamline the planning and execution of wedding events. the system allows users to manage all wedding-related tasks in one place.

The application provides separate modules for **admins, vendors, and clients**. Clients can create events, choose venues, book vendors for catering, decoration, and photography, and manage guest lists. Vendors can update their service details, availability, and pricing. Admins oversee the entire system, verify vendor listings, and monitor bookings and payments.

The platform aims to reduce manual effort, improve organization, and deliver an efficient, user-friendly solution for managing wedding events digitally.

### Modules:

Main modules are:

#### 1. Admin

- Login
- Homepage
- Basic data
- Verifications

Vendors and Venue

- View users
- View complaint
- View feedbacks

## 2. Client (user)

- Login
- Manage profile
- View vendors
- Book vendors
- View venues
- Book venues
- Rating
- Complaint

## 3. Vendor

- Login
- Manage profile
- Add services
- View booking
- Manage booking

## 4. Venue

- Login
- Manage profile
- Add venue details
- View booking
- Manage booking

## 5. Guest

- Client(user) registration
- Vendor registration
- Venue registration

### Technologies Used:

- Frontend : HTML, CSS, JS
- Backend : Python Django