SYNOPSIS REPORT

On

Wedding Events Catalog

*Submitted in partial fulfillment*

*For the award and the Degree of*

***Bachelor of Technology***

# In

**Computer Science and Engineering**



# Submitted To: Submitted By: Hustlers (id: 4)

Mr. Deepak moud

(HOD CSE)

Mr. Indra Kishor

(Project Coordinator)

Om Prakash Kumar (PIET19CS117)

Rajnish Kumar (PIET19CS132)

Prasan Gupta (PIET19CS125)

# Department of Computer Science & Engineering

# Poornima Institute of Engineering & Technology, Jaipur

# Rajasthan Technical University, Kota

**(2022-23)**

# INTRODUCTION OF THE PROJECT

The wedding event catalog is a website that helps to organize successful wedding events for users. This website provides an easy way to plan their special wedding events. The user can add all the details of the event and can get the service. The user can select the type of wedding event, the type of food to be served, the type of decoration, and the estimated budget. All the details given by users will be verified by the admin. Admin will add all the details based on the requirement of the user and send the user’s event details to the planner. The planner will verify and send his response with a confirmation mail. The user needs to complete the payment process to confirm the order.

As a certified wedding and event planner, we will provide services for events such as Engagement parties, Bridal showers, Rehearsal dinners, ceremonies, etc. All In the Details will offer strategic planning, design and execution, and vendor referrals and management for all events. We will interact directly with clients on a consistent basis and supervise all aspects of planning to ensure a successful event.

# MAJOR PROBLEMS IDENTIFIED

The major problems and challenges identified are:

* Physical Effort
* No proper Information regarding the details of the event.
* Time Management
* Lack of choices
* Difficult to view or modify information
* Cost

# OBJECTIVE OF THE PROJECT

The objective of the Wedding Event Catalog system is to save the users time and physical effort in finding the place for the event. To provide proper information to the user regarding the event details like food, decoration, and budget. All the information maintained in records must be easy to view or modify.

**TECHNICAL DETAILS**

Development environment: Visual Studio code/Sublime Text Editor

Database Management: SQL server

Technology: Html ,CSS, and Javascript

Browser: Chrome/Edge

System Memory: 2GB minimum (4 GB recommended)

Screen Resolution: 1280\*1024 or larger

# DESCRIPTION OF THE SOLUTION IMPLEMENTED:-

# 

# The proposed Wedding Events Catalog system provides a smart way for users in booking the venue for the event. The user can book the venue from anywhere and at any time which saves a lot of time and no physical effort is required. All the details given to users are stored in a database with high-level security which can be checked frequently and can be modified at any time by authorized members of the application.

# Admin needs to get logged in by entering valid credentials. Admin can view all the details of the registered users and can authorize them. Admin can add planners. Admin can view user requests and will send them to the planner. Admin can view planner response and will confirm user request for a venue with a confirmation mail to users.

# The user needs to get registered with the applicant by entering all the details in the registration form. Every registered user should be activated by the admin. The user can get login by entering a unique username and password. The user can add all the details in the application regarding the event like the type of event, decoration, and budget. Users will get a confirmation mail to their mail id. User orders will be booked after completing the payment process.

# FUTURE ROAD MAP

Making all wedding event provider on a single platform is the main goal of our Wedding Event Catalog system. The implementation of various technologies for creating the front-end and back-end of our website in order to create a Wedding event platform is what we will do. The wedding event catalog system will provide a smart way for users in booking the venue for the event.

**ROLES AND RESPONSIBILITY**

|  |  |  |
| --- | --- | --- |
| **S. No.** | **Student Name** | **Roles** |
| 1. | Rajnish Kumar | Front-end and Back-end |
| 2. | Om Prakash Kumar | Front-end |
| 3. | Prasan Gupta | Designing and Front-end |

**TEAM MEMBERS**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Team Id** | **S.no** | **Name** | **Registration Id** | **Mobile Number** | **Email ID** | **Sign** |
| **4** | 1 | Rajnish Kumar | PIET19CS132 | 7050460619 | 2019pietcsrajnish132@poornima.org | Rajnish |
| 2 | OmPrakashKumar | PIET19CS117 | 7479761757 | 2019pietcsom117@poornima.org | Om |
| 3 | Prasan Gupta | PIET19CS125 | 7597219229 | 2019pietcsprasan125@poornima.org | Prasan |