**ABSTRACT**

**Prasangam.com** is an online Event Management System designed to help people plan events like marriages, birthday parties, and other functions easily from home. The platform allows users to explore and choose various services needed for an event—such as venue booking, catering, decoration, photography, entertainment, and more—without physically visiting multiple vendors.

The goal of **Prasangam.com** is to save time, reduce hassle, and make event planning simple, transparent, and accessible for everyone.

**ACKNOWLEDGEMENT**

I would like to express my sincere gratitude to my project guide, **Mr. Imran Modi**, for his invaluable guidance, encouragement, and continuous support throughout the period of this project. His insightful suggestions, expert knowledge, and consistent motivation helped me navigate challenges and complete this work successfully.

It has been a great privilege to work under his mentorship, and I truly appreciate the time and effort he dedicated to supervising and improving my work. His dedication to excellence has been a great source of inspiration.

Thank you once again, Mr. Imran Modi, for your unwavering support and mentorship.

|  |  |
| --- | --- |
| DEVELOPER | |
| Name:  NAUSHID J SHEIKH | **Enrollment Number:**  23SI002UG03737 |
| PROJECT DETAILS | |
| Project Title: | Event Management System |
| Duration: | 3 Months |
| Name of Project: | Prasangam |
| Platform: | HTML  (Fronthand)  Php Mysql  (Back End) |
| Team Size: | 1 |
| GUIDE INFORMATION | |
| Name of Guide | |
| MR. IMRAN MODI | |

**PROJECT PROFILE**

**2. REQUIREMENT GATHERING AND ANALYSIS**

* 1. **ORGANIZATION DETAILS:**

**1. Name of the Organization: -**

Majestic Global Events

**2. Brief detail of the organization: -**

**Majestic Global Events** is a premier event management company specializing in the design, planning, and execution of world-class events across the globe. From luxury weddings and corporate summits to international product launches and cultural festivals, we deliver unforgettable experiences that reflect precision, elegance, and creativity.

* 1. **MEETINGS:**

**I. Meeting with owner**

**1. Name of owner**

- Mr.Rohan kapoor.

**2. Principal’s requirement in her words.**

- We need an all-in-one Event Management System that helps us plan, organize, and execute events smoothly. It should handle client communication, task assignments, vendor coordination, timelines, and budgeting — all in one place. The system must be easy to use, mobile-friendly, and scalable for global operations.

**II. Meeting with user**

1. **Name of the user.**

-Mrs. **Neha Joshi**.

1. **User requirement in her words.**

I want an easy-to-use system to plan and manage my events.  
It should help me track tasks, budgets, and timelines clearly.  
I need real-time updates and team collaboration features.  
Mobile access is a must for on-site coordination.

**2.3 Data which will be the input into the system….**

* Text
* PDF
* Images

**2.4 Data which will be the output from the system….**

* Text
* PDF
* Images

**2.5 Type of project….**

* Online

**2.6 Method for collecting data.**

* Interviews.

**3. SYSTEM REQUIREMENT SPECIFICATIONS**

### 3.1 Introduction

**3.1.1 Purpose:**  
Prasangam is an online Event Management System that helps users plan, organize, and manage events easily. It offers features like event scheduling, vendor management, task assignment, and progress tracking via web browsers.

**3.1.2 Intended Audience and Reading Suggestions:**  
This document is meant for potential users, stakeholders, and developers as a guide to system features and requirements.

**3.1.3 Product Scope:**  
Prasangam allows users to create and manage different event types, coordinate vendors, assign tasks, and communicate online.

### 3.2 Overall Description

**3.2.1 Product Functions:**

* **Admin Module:** Login, manage users, vendors, event categories, materials, and generate reports.
* **User Module:** Register/login, create/manage events, invite guests, assign tasks, view progress, communicate with vendors.

**3.2.2 User Classes and Characteristics:**

* **Administrator:** Controls system and database management.
* **User:** Basic internet skills to manage events.
* **Vendor:** Manages own profile and service responses.

**3.2.3 Operating Environment:**  
Accessible on modern web browsers (desktop/mobile), running PHP backend and MySQL database.

**3.2.4 Design and Implementation Constraints:**

* Interface only in English.
* Requires internet connection.
* Compatible with major browsers.

**3.2.5 Assumptions and Dependencies:**

* Admin is pre-created.
* Database managed by admin only.
* User roles and tasks predefined.

### 3.3 External Interface Requirements

**3.3.1 User Interface:**  
User registration/login, event dashboard, error messages for login failures, messaging system.

**3.3.2 Software Interface:**

* Frontend: HTML, CSS, JavaScript
* Backend: PHP, MySQL
* Server: Apache or equivalent

### 3.4 System Features

* User login and registration.
* Event creation and management.
* Task assignment and tracking.
* Vendor coordination and messaging.
* Notifications and reports.

### 3.5 Other Nonfunctional Requirements

**3.5.1 Performance:**  
Fast, error-free system with error checking and able to handle large data.

**3.5.2 Security:**  
Admin has higher privileges; data protection and secure login.

**3.5.3 Safety:**  
PDFs and data backed up to prevent loss in case of failure.

### 3.6 Feasibility Study

**3.6.1 Operational Feasibility:**  
System improves event management, reducing manual effort and enhancing communication.

**3.6.2 Technical Feasibility:**  
Uses existing technologies (PHP, MySQL, HTML, CSS) that support required features.

**3.6.3 Economic Feasibility:**  
Low development cost with open-source tools and potential savings from automation.

**3.6.4 Schedule Feasibility:**  
Project development scheduled over a defined timeline, with phases for design, coding, testing, and deployment.