

EVENT MANAGEMENT SYSTEM

This is an online event management system. This project is done to make the manual process to computerized. This System is an event organizing website which brings the facility for the users to book all the events related with a program such as wedding, birth day party or college events etc. The client has to visit the service providers to book all the events or have to visit different offices to book the events for the same program. This reduces the complexity of the users. The cost of different types of events can be seen through this website. This website includes all event related functions such as food, venue, photo, video etc. The users can view different companies and their foods, decorations, photo, video etc and their cost also. This website reduces the complexities related with the program arrangements and reduces the workload of the user.

MODULE DESCRIPTION

The main objective of the 'ONLINE EVENT MANAGEMENT' is to manage the details of the companies and users. The overall control is done by the administrator and only administrator and companies can guarantee the access. The main purpose of the project is to reduce the manual work.

The system consists of following modules:

1. REGISTRATION

This module is used to register the details of companies and users. User registration is managed by the company and administrator. During the user registration each users should get a unique username and password.

2. BOOKING EVENT

The module is mainly done by the users to book their event.

3. BOOKING DECORATION

The decoration booking is done by the user. This section includes decoration type and their corresponding cost also displayed and user can easily book their stage decoration.

4. BOOKING VENUE

This section is also done by the user to booking their auditoriums as the company provided.

5. BOOKING FOOD

The user can book their food as they required.

6. BOOKING VIDEO

The module is also done by the user for booking videos as the they required.

7. BOOKING PHOTO

The photo booking is also done by the user.

8. ADD FOOD DETAILS

The food details are added by the companies.

9. ADD DECORATION DETAILS

The stage decorations are added by the companies

10. REPORTS

The report section include view company details can be viewed by the administrator and view bookings can be viewed by the companies.

11. FEEDBACKS

The feedbacks are given by the users and the administrator can be viewed.

12. PAYMENTS

All the payments are done through online.

13. ADD PHOTO DETAILS

The photo details are added by the companies.

14. ADD VIDEO DETAILS

The video details are added by the companies.

15. ADD DECORATION DETAILS

The decoration details are added by the companies.

16. ADD VENUE DETAILS

The venue details are added by the companies.

The main modules are:

1. Admin
2. Company
3. Users

Module 1: Admin

Admin is an authorized person and he is in full control of the overall system.

The administrator can:

- a) Login
- b) Add
 - ❖ Events
 - ❖ Photo Per Page
 - ❖ Video Per Hour
 - ❖ Food Type
- c) View
 - ❖ Company Details
 - ❖ Company Decoration Details
 - ❖ Company Food Details
 - ❖ Company Venue Details
 - ❖ Company Photo Details
 - ❖ Company Video Details
- d) Approve Company
- e) Change password
- f) View Feedback
- g) Logout

Module 2: Company

The Company has the role to take different event management works. The Company can perform the following functions:

- a) Registration
- b) Login
- c) Changing password

d) Add

- ❖ Food Details
- ❖ Photo Details
- ❖ Video Details
- ❖ Decorations Details
- ❖ Venue Details

e) View

- ❖ Decoration Booking Details
- ❖ Food Booking Details
- ❖ Photo Booking Details
- ❖ Video Booking Details
- ❖ Venue Booking Details

f) Report

- ❖ Booking Decoration Details
- ❖ Booking Food Details
- ❖ Booking Photo Details
- ❖ Booking Video Details
- ❖ Booking Venue Details

g) View & Edit Profile

h) View Feedback

i) Logout

Module 3: User

The user is the person who can View&Book an event that organized by companies.

a) Registration

b) Login

c) Manage profile

d) Booking

- ❖ Decoration
- ❖ Food

❖ Photo

❖ Venue

❖ Video

e) View

❖ Company Details

f) Payment Using Card

g) Send Feedback

h) Change Password

i) Logout

SYSTEM STUDY

INTRODUCTION

A system is a set of inter related elements that collectively work together in order to achieve a common goal. A sub system is that part of a system that carries one part of a system function. System study refers to the process of examining business situations with the aim of improving it through better procedure and method. System designing is the process of planning a new business system or one to replace all component and existing system. But before this planning one must have true idea about existing system.

EXISTING SYSTEM

The current system is a manual one where most of the processes are done without using the computer. The person has to visit a particular office for an enquiry. The existing system's process is quite complex and manual one. The Event management system has to keep all records of events manually. In existing system there are lot of paper work and manual processing. While writing on a paper the manager has to keep all the records very carefully because entire data are written in those books. Everything is paper based hence it is very time consuming. More than one person cannot access the data at same time. If any customer wants to organize event such as Birthday Party, Marriage, Reception, Ring Ceremony than they have to contact various event organizer and book the package of event manually.

DRAWBACKS

- Very time and effort consuming.
- Needs extra cost.
- Lot of paper work required.
- Maintenance is difficult.
- Chances to lost data.
- More than one person cannot access the data on the same time.
- Calculations are manually done so there is a chance for occuring errors.

PROPOSED SYSTEM

The proposed system can overcome all the limitations of the existing system. The system provides proper security by using the unique username and password and reduce the manual work. It is a paperless work, so there is no loss of data. This overall increase management productivity, eliminate paper works, reduce manpower, and prove to be very economical in the long run. This will immediately reduce the manual processing, thereby increasing the speed of event management process. All event related functions can be booked through this website.

ADVANTAGES

- The system is useful as it calculates an exact cost for all the resources required during the event.
- Greater efficiency.
- Better service.
- Security of data is high.
- Less time consuming.
- Less effort.
- Modification of data is easy.
- Maintenance is easy.
- The user gets all the resources at a single place instead of wandering around for these.
- All event related operations can be easily booked through this system.

Questionnaires

The questionnaire is an important and often effective type of correspondence. For example, it may be the only efficient method of obtaining response from a large number of people particularly if they are widely scattered or in a remote locations. Questionnaire should be brief in order to increase the promptness and portability of correspondence.