Karnatak Law Society's

GOGTE COLLEGE OF COMMERCE BACHELOR OF COMPUTER APPLICATIONS



PROJECT SYNOPSIS

ON THE TOPIC

ONLINE BANQUET BOOKING MANAGEMENT SYSTEM

Under the Guidance of

Prof. Prakash Deshpande

Guide Signature

Submitted by

CHAITANYA PATIL M2010840

INTRODUCTION:

The aim of 'Online Banquet Management System' is to automate its existing manual system by the help of computerized equipment and full-fledge computer software, fulfilling their requirements so that their valuable date can be stored for a longer period with easy accessing and manipulation of the same. Basically the project describes how to handle good performance and provide better services to clients. This project can lead to error free, secure, reliable and fast management system. This system will help the organization in better utilization of resources.

An event venue may be an onsite or offsite location. The event manager is responsible for operations at a rented event or entertainment venue as they are coordinating directly with the property owner. An event manager will monitor all aspects of the event on-site. Some of the tasks listed in the introduction may pass to the venue, but usually it will cost a lot.

Banquet Management System is the application of project management to the creation and development of small and/or large-scale personal or corporate events such as festivals, conferences, ceremonies, weddings, formal parties, concerts, or conventions.

OBJECTIVES:

- The objective of this project is to provide an interface where it helps the customer to analyze a venue for different types of ceremony's anywhere anytime.
- The venue's which are registered here are around Belgaum location and it tells that it is available at that time or no.
- It is user friendly interface where it can provide easy options to and for the customer.
- It provides an interface where it allows user to search any venue based on there requirements and can compare the cost with the other one's.
- Flexible hours.

EXISTING SYSTEM:

As we know that people nowadays want to celebrate there home ceremony's in a grand way and it is difficult for any customer to find the venue or plan an event during the season. The user need to manually search for a venue and different places accordingly.

PROPOSED SYSTEM:

From our project the user can book any venue as per there requirements and it helps them to plan an event accordingly. It helps the user to compare the price's of different venue's and plan there event based on there budget.

MODULES:

1. ADMIN MODULE:

- Admin need to enter his Username and Password.
- Once the user sends his request the admin can view details and according to users can book a venue.
- Admin can also update his profile, change the password and recover the password.
- The Admin has an option to except or reject the user's request.
- Admin can add new venue whenever required.
- Admin can take an action for any query request of user.

2. USER MODULE:-

- A new user can register and an existing user can login / logout whenever required.
- A user can update his profile when required.
- A user can send a booking request to the admin and can get confirmed if the venue is available or no.
- User can select any type of event / ceremony while booking.
- User can mail the admin for any query.

HARDWARE REQUIREMENTS:-

• Hard disc : 4 GB min

• Operating System : Windows 7 or Above.

• Processor : Dual Core or Above.

• Processor speed: 1.5 GHz

• Internet Availability: Wifi, Ethernet etc.

SOFTWARE REQUIREMENTS:-

• Frontend Language: Html, JQuery, JavaScript

• Backend Language: PHP

Web Browser : AnyDatabase : MySQL

• Server : XAMP

CONCLUSION: -

The aim behind this project is to create a web application that will help customer / user to book a venue whenever needed. It is also flexible for future enhancement of "Online Banquet Management System" as it makes a convenient use to the customer.