Abstract of online DJ booking management system

In the system is used to explore the largest community of artists, bands and creators of music audio. System will have differed modules admin and user. The login section will have login facility for the admin who will operate this system.in the section ,admin can see all detail in brief like the total services, total new booking ,total approved booking, total cancelled booking and total event type. Admin can also update his profile, change password and recover the password in another module user can user can login the system and view the website and check out the information about DJ services and they can also inquiry and book DJ.

Online DJ Management System Module

- 1. Admin Module
- 2. User Module

Admin Module:

DJ Services: In this section, admin can manage services (add/delete).

Type of Event: In this section, admin can manage event type (add/delete).

Pages: In this section, the admin can manage about us and contact us pages.

Booking: In this section, admin can view new, approved, cancelled bookings and also give a remark.

Reports: In this section, admin can view booking in a particular period.

Search: In this section, admin can search booking details and user queries with the help of name, mobile number, and booking id

User Module:

User: Users can view the website and check out the information about DJ services and they can also inquiry and book DJ

EXISTING SYSTEM

The DJ Booking system involves a lot of the employees at the office. The data for a particular DJ Booking maintained in a proper file. A person summarizes all the data of the Booking in a register, this work require a high-level of attention since it has to be taken care that no wring entry goes into the register. Since the data is maintained in the registers, the modification of data cannot done easily. The previous information has to be erased and overwritten or a new page has to be allocated so that both the old and new information can be written on the same page. Preparation of an up to data report is very complex, it require a lot of hard work And searching through the different registers as to condense the data for Presentation. The existing system does not provide the feedback facility for the user.

PROPOSED SYSTEM

After a detailed study of the existing system, it is evident that is does not fulfil the objective of the organization. To make the objective possible for the organisation, it is required to have a computerized information system with the help of which all tasks can be processed more accurately and quickly. To achieve this, it is necessary to design and develop a new system. Proposed system is being designed in such a way that many users can have a view with the systemsimultaneously. The system will also provide the feedback facility and review. It makes effective and perfect utilization of man power and resources.

ADVANTAGES

> Easy maintaining information:

As new information is being added to and released from their respective system every year, it will be highly user friendly

> User satisfaction:

The system is such that is stands up to the user expectations like easy and faster retrieval of information.

> Safety:

The system will be accessible by only the authorized users. As information being the most crucial for the organization, then the safety of information is important

> Highly accurate:

Resources being used by the system will be compatible with the latest technologies available in the market, as proposed system uses highly technically compatible resources, there will be very very lass wear and tear.

> Less time consuming:

The work carried out by the staff at various stages will be less time consuming