

Abstract

Topic: online food ordering system

Existing system

The old manual system was suffering from a series of drawbacks. Since whole of the system was to be maintained with hands the process of keeping, maintaining and retrieving the information was very tedious and lengthy. The records were never used to be in a systematic order. There used to be lots of difficulties in associating any particular transaction with a particular context. If any information was to be found it was required to go through the different registers, documents there would never exist anything like report generation .there would always be unnecessary consumption of time while entering records and retrieving records.one more problems was that it was very difficult to find error while entering the records. Once the records were entered it was very difficult to update these records

The reason behind it is that there is lot of information to be maintained and have to be kept in mind while running the business. For this reason we have provided features present system is partially automated (computerized).

Proposed system

The propose of online food ordering system is to automate the existing manual system by the help of the computerized equipment and -fledged computer software, fulfilling their requirements, so that their valuable data/information can be stored for a longer period with easy accessing and manipulation of the same.in the system have two modules admin and user.Admin can manage the system .user can login and search the food, add to cart, booking and tracking the food details. Basically the project describes how to manage for good performance and better services for the clients

The main objective of the project on online food ordering system is to manage the details of food item,category,customer,order,confirm order.it manages all the information about food iem.payment,confirm order, food item.the project is totally manage by the admin.

Modules

- Admin
- User

Admin

- Login the system
- Managing the overall functionality
- Order management (today's orders, pending orders, delivered orders)
- Manage users
- Create category
- Insert product

User

- Login the system
- Searching food
- Add to cart
- Placed order
- tracking