MINI PROJECT ABSTRACT

Submitted By

Linta Maria Thomas

MCA LE

Roll No:35

**PROJECT TOPIC**

Online Catering Management System

**ABOUT THE PROJECT**

Online Catering Management System is software designed for customers to order food online. The main aim of project is to provide service smart security to the customers. This system provides good and efficient information and thus making the service smarter. It is an interface for customers to browse the catalogue and order the food online.

It provides an end to end solution to sell and manage. By following this new approach, the information can be accessed from anywhere just with a mouse click. This helps the users by saving lot of time and providing the user with up to date information.

**USER STORIES/REQUIRMENTS**

* Admin process the order placed by user
* Admin can add and update food package and details
* User Registration
* User can view the food package along with its cost
* User can order the food package

**MODULES**

User Modules

The user can register in the particular site by giving his personal details and he will be giving a password to login. He can view the food package along with its cost and images. He is having the privilege to place the order can cancel it on or before the limit kept by the admin.

He can also get the information about the locations of delivery and can make sure that he is under the delivery location of this catering service. Users can also get the information about this catering service including their contacts.

Admin Modules

Admin can login and process the order placed by the user. Admin can add the food package as well as update the food details and also manages the location and payments.

Guest User Module

The guest user can only view the food package along with its cost and images. He is also get the information about the location of delivery. He cannot login the website.