ABSTRACT

The offline food ordering System described in the document has been designed to fill a specific niche in the market by providing small restaurant with ability to offer their customer an offline to an ordering option without having to invest large amount of time and money in having custom software designed specifically for them. the system, which is highly customizable, allow the mess employees to easily manage the site content, most importantly the menu, themselves through a very intuitive graphical interface.

The website, which is the only component seen by the restaurant customers, is then built dynamically based on the current state of the system, so any changes made are reflected in real time. Visitors to the site, once registered, are then able to easily navigate this menu, add food items to their order, and specify delivery option with only few clicks the ordering process. Back in the mess, placed order are properly retrieved and displayed in an easily readable format for efficient processing.

Food ordering system for mess is a site designed primarily for use in the food delivery Mess. This system will allow hotels, mess and restaurants to increase scope of business by reducing the labour cost involved. The system also allows to quickly and easily manage an offline menu which customers can browse and use to place orders with just few clicks. Restaurant employees then use these orders through an easy to navigate graphical interface for efficient processing.