Food Aggregator Application

(with automatic order status notification)

Abstract/Synopsis

Food Industry has always been a profitable industry not only for manufacturers, suppliers, but also for the users, distributers. The online food delivery system is the need of hour because of the recent changes in the industry and the increasing use of the internet. A Real-time online food ordering system for the customer is our proposed system. The traditional queueing system drawbacks and disadvantages are overcome by our system application. Food can be ordered online in a hassle-free manner through our proposed system from restaurants as well as mess services. The food order taking methods from customer are improved by our system application. A Food Menu is set up online and as per their wish customers can simply place their order through the proposed system. Also, customers can effortlessly track the orders with a food menu. Each time when the order status is changed customer get notification about the status. Images are provided by the restaurants and mess services and can be viewed by the customers. There is also provision of ordering from and to date to get orders for more than one day also. The improvements with the quality, the restaurant/mess staff will be informed. For the initial implementation of the system application pay-on-delivery payment system is used. Separate accounts are maintained for each user for more secured ordering by providing an ID and a password.