IT LAB PROJECT SYNOPYSIS

1. TITLE

EasyEats: Order Food in Few Clicks

2. TEAM MEMBERS

B L Siddhartha Bhat - 200905010, Section D 3

Preetham M - 200905138, Section D 21

ABSTRACT

The EasyEats project aims to develop a food ordering system that allows customers to order their favourite dishes online in just a few clicks. The system will feature a user-friendly interface that allows customers to browse menus, select items, customize their orders, and submit payment quickly and easily. The system will also include order management and kitchen management features that streamline the order fulfilment process and ensure that orders are received and fulfilled in a timely and efficient manner. Additionally, the system will provide reporting and analytics tools to help restaurant owners track sales, customer behaviour, and other key metrics. Overall, the EasyEats system will help restaurants improve their online ordering capabilities, increase customer satisfaction, and boost revenue.

4. PROBLEM STATEMENT

The problem that the EasyEats project aims to solve is the difficulty and inconvenience that customers often face when ordering food online. Many existing food ordering systems are complicated, slow, or unreliable, which can lead to frustration and dissatisfaction among customers. Additionally, restaurant owners may struggle to manage orders efficiently and accurately, leading to errors, delays, and lost revenue. By developing a user-friendly and streamlined food ordering system, the EasyEats project aims to address these challenges and provide a more convenient and reliable way for customers to order food online while also improving the operational efficiency of restaurants.