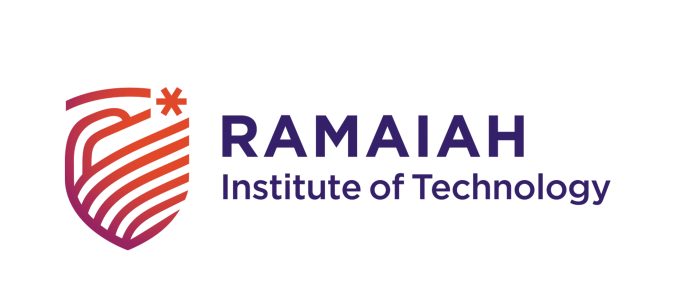
**Department of Telecommunication Engineering**

**Ramaiah Institute of Technology**

**M.S.R.Nagar, Bangalore-54**



**SYNOPSIS**

**for**

**III Semester Mini project work for subject Data Structures Using C (TC36\_1)**

**Title of the project**

**ONLINE FOOD ORDERING SYSTEM**

Names of the students with register number

* + - * + ANUSHREE --- 1MS17TE005
        + PRAGATHI P --- 1MS17TE036
        + RAMYA US --- 1MS17TE040
        + SUPRIYA G --- 1MS17TE057

**Guide**

**Dr.Shobha K R**

Associate Professor

Dept of TCE

INTRODUCTION

* SCOPE

In this project, our main aim is to simplify and improve the efficiency of the ordering process for both customer and restaurant, minimize manual data entry and ensure data accuracy and security during order placement process. Customers will also be able to view product menus and their cost and be able to have a visual confirmation that the order was placed correctly.

* CHALLENGES

These food order businesses are usually online platforms where a customer can view the restaurant menu and place and order on the platform itself.

Once the order is placed by the customer , the details are directly sent to the restaurant. The restaurant then takes care of serving the food to the customer. In this case , the online platform is merely a aggregator of restaurant details(menu) and facilitates the payment process, but does not engage in the actual delivery in any way.

* ISSUES

Online Ordering , a wonderful way for restaurants to increase their sale and provide better customer support and engagement. But still it has some issues with it which are listed below,

* Confusing Menu
* Timeliness