ONLINE FOOD MANAGEMENT SYSTEM

**A Project Report**

Submitted in partial fulfilment of the Mini project

**BACHELOR OF SCIENCE (INFORMATION TECHNOLOGY)**

**By**

**Mr. SHYAMSUNDER.O.PRAJAPATI**

Under the esteemed guidance of

Asst.Professor

**ASHWINI RANE**



**DEPARTMENT OF INFORMATION TECHNOLOGY**

**Kamaladevi Educational Trust's**

**KAMALADEVI COLLEGE OF ARTS, COMMERCE AND SCIENCE**

**Established in 2009-2010**

**(Affiliated to University of Mumbai)**

**VITTHALWADI (EAST)-421305**

**MAHARASHTRA 2021-22**

**PROFORMA FOR THE APPROVAL PROJECT PROPOSAL**

SEAT NO: IT24-1013

Name of the Student:

Shyamsunder.O.Prajapati

Title of the project:

Online Food Management System

Name of the Guide:

Asst.Prof. Ashwini Rane

Is this your first Submission:

Yes

Signature of Student Signature of Guide

Date:

Signature of Coordinator

Date:

ACKNOWLEDGEMENT

“It is not possible to prepare a project report without the assistance & encouragement of other people. This one is certainly not an exception.”

I am the Student of **“KAMALADEVI COLLEGE OF ARTS, COMMERCE AND SCIENCE,** **VITTHALWADI(E)”** Have a Great Pleasure in Presenting my efforts of Developing Project Titled **"ONLINE FOOD MANAGEMENT SYSTEM”.**

My Project is the Result of Dedicated efforts for Proper Guidance from our Internal Guide before I get in to the act of explaining my project l would like to express my Gratitude to all those who gave me the opportunity to complete my project.

I am extremely thankful **Asst.Prof.Ashwini Rane** for her valuable time and Guidance in different matter of solution regarding the topic and support.

SPECIAL THANKS TO ALL THE LAB SYSTEMS FOR SEEMINGLY SMALL BUT VALUABLE HELPS IN TERMS OF TIMELY INTERNET AND LAB ACCESS

**OBJECTIVES:**

1. This will minimize the number of employees at the back of the counter.

2. The system will help to reduce the cost of labour.

3. The system will be less probable to make mistake, since it's a machine.

4. This will avoid long queues at the counter due to the speed of execution and number of optimum screens to accommodate the maximum throughput.