

ONLINE FOOD DELIVERY SYSTEM





A.V. PAREKH TECHNICAL INSTITUTE, RAJKOT

CERTIFICATE

This is to certify the project report, along with the project entitled **(ONLINE FOOD DELIVERY SYSTEM)** has been carried out by **(Boraniya Bhumit, Jadav Netra, Shah Aayush, Vibhakar Juhi)** **(196020307017, 196020307524, 196020307556, 196020307575)** under my guidance in partial fulfilment for the Diploma in Computer Engineering 6th Semester of Gujarat Technological University, Ahmedabad during the academic year 2019-2022. This student has successfully completed Project-II activity under my guidance.

INTERNAL GUIDE

HEAD OF DEPARTMENT

A
Project Report
on
ONLINE FOOD DELIVERY SYSTEM
DIPLOMA SEMESTER-6

Prepared

At



A.V. PAREKH TECHNICAL INSTITUTE

Rajkot, Gujarat

Submitted By:

BORANIYA BHUMIT D.

196020307017

JADAV NETRA P.

196020307524

SHAH AAYSH A.

196020307556

VIBHAKAR JUHI P.

196020307575

GROUP ID: 07

INTERNAL GUIDE:

Yagnik Hathaliya

ACKNOWLEDGEMENT

Presentation, inspiration and motivation have always played a key role in the success of any venture.

We express our sincere thanks to Yagnik Hathaliya – Lecturer of Computer Department. A. V. Parekh Technical Institute, Rajkot

We pay our deep sense of gratitude to Hemali Rupareliya Head of Computer Department. A. V. Parekh Technical Institute, Rajkot to encourage us to the highest peak and to provide us the opportunity to prepare the project.

We feel to acknowledge our indebtedness and deep sense of gratitude to our guide lecturer Yagnik Hathaliya whose valuable guidance and kind supervision given to us throughout the course which shaped the present work as it shown.

We are pleased to present this report on the project called “Online Food Delivery System” developed at A. V. Parekh Technical Institute in the Computer Department based on Gujarat Technological University.

ABSTRACT

The issue of digital delivery is very paramount in current life. Therefore, we intend to aid in this topic by bringing online food delivery system. The project's aim is to build web-based system, which automates food ordering system. We are focusing on solving problems which have been faced in earlier food delivery system. This system allows to quickly and easily manage an online order and viewing status and also allow to add menu to the restaurant. This System is software used to ease the customer's life.

This concept of online delivery has gained a plenty additional customer in locations like malls, offices and big party orders for residential complexes. Everybody appears to be in touch within the net food order and delivery possibilities for the convenience and immediate supply.

TABLE OF CONTENT

<u>Unit Name</u>	<u>Page No.</u>
1. Introduction 1.1 Characteristics of existing system 1.2 Overview of propose system with Advantage 1.3 Scope 1.4 Process Model	1
2. System Requirement Specification 2.1 User Characteristics 2.2 Functional Requirement 2.3 Non-Functional Requirement	9
3. System Analysis Modelling- User based 3.1 Feasibility Study of New System 3.2 User-Base Modelling 3.2.1 Use-Case Diagram	22
4. System Analysis and Design-Database 4.1 Data Modelling 4.1.1 Data Dictionary 4.1.2 E-R diagram 4.2 Behavioural Modelling 4.2.1 Data Flow Diagram 4.2.1.1 Context Level Diagram 4.2.1.2 DFD level-1	29
5. Software and Hardware Requirements	41
6. System Design - UML 6.1 Sequence Diagram 6.2 Activity Diagram	45
7. Sample Coding/Code Templates	50
8. System Interface Design 8.1 User-Interface Design 8.2 Output Design	80
9. Testing	89
10. Limitations of the system	93
11. Future Scope of the system	95
12. References and Bibliography	97