

VISVESVARAYA TECHNOLOGICAL UNIVERSITY

“JnanaSangama”, Belagavi-590018, Karnataka



A Mini Project Report on

“FOOD ORDER”

Submitted in partial fulfilment of the requirement for the award of degree of
Bachelor of Engineering

In

Computer Science and Engineering

Submitted by

MAHADEVASWAMY J G (4NN20CS027)

SAHANYA P (4NN20CS045)

Under the Guidance of

Mr. Deepak P

Assistant Professor

Dept. of CSE



ESTD-2008

Department of Computer Science and Engineering
NIE Institute of Technology
Mysuru -570018

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
NIE Institute of Technology, Mysuru



ESTD-2008

CERTIFICATE

This is to certify that the mini project work entitled “**FOOD ORDER**” is carried out by **MAHADEVASWAMY J G** bearing **4NN20CS027** and **SAHANYA P** bearing **4NN20CS045** in the partial fulfilment for the sixth semester of Bachelor of Engineering degree in Computer Science and Engineering of the Visvesvaraya Technological University, Belagavi during the academic year 2022-23. The project report has been approved as it satisfies the academic requirements with respect to project work prescribed for the Bachelor of Engineering.

Signature of the Guide

Mr. Deepak P
Asst. Professor
Dept of CS & Engineering
NIEIT, Mysuru

Signature of the HOD

Dr. Usha M.S
Associate Professor and Head,
Dept of CS & Engineering
NIEIT, Mysuru

External Viva

Name of the examiners

1.....

2.....

Signature with Date

1.....

2.....

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Yours Sincerely,

Mahadevaswamy J G(4NN20CS027)

Sahanya P(4NN20CS045)

ABSTRACT

The abstract of the food order in hotel mobile application development mini project focuses on creating a user-friendly and efficient platform for customers to order food from hotels using their smartphones. This project aims to streamline the process of food ordering, enhancing convenience for both customers and hotel staff. The mobile application will offer a range of features such as menu browsing, item selection, customization options, payment integration, and order tracking. By leveraging the power of mobile technology, customers will be able to browse through the hotel's menu, select their desired dishes, customize them according to their preferences, and place the order seamlessly through the app. The application will also incorporate secure payment gateways to facilitate easy and secure transactions. Once the order is placed, customers will receive real-time updates on the status of their order, including estimated preparation and delivery times. Additionally, the application will provide a platform for customers to provide feedback and ratings, helping hotels improve their services. Overall, this mini project aims to develop a mobile application that simplifies the food ordering process, enhances customer experience, and boosts the efficiency of hotel operations.

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