

Dr. D. Y. Patil Unitech Society's

Dr. D. Y. Patil Arts, Commerce and Science College,

Pimpri, Pune-411018

A

PROJECT SYNOPSIS

On

“PLATES OF FLAVOURS”

Submitted By

Pooja Kulkarni (Roll no: 55)

Apurva Jambhale (Roll no: 42)

Alex D'Souza (Roll no: 24)

INTRODUCTION:

Our project name is "*Plates of Flavours*". In our Project we provide various types of cuisines where as user can able to order it. The aim of developing Online Food Ordering system project is to replace the traditional way of taking orders with computerized system. Shoppers can visit web stores from the comfort of their homes and shop as they sit in front of the computer.

Many people choose to conduct shopping online because of the convenience. Online Food Ordering System has a very lot of scope. This project is easy, fast and accurate. It requires less disk space.

For our understanding we are making the static website. In this system we are using HTML5, CSS along with the Bootstrap as well as we will push the entire files on the GitHub platform. Through the GitHub platform we are hosting this site.

SCOPE OF THE PROJECT:

In this project, we have developed something like the same to learn from and serve the nation in a much better way possible. Nowadays, people are more regular to dine-in at the restaurant for their meals.

The online food ordering system provides convenience for the customers that are nothing special but the general busy people of the society.

It overcomes the demerits of the manual hotel or mess system and the old-fashioned queuing system. This system enhances the readymade of foods than people.

Therefore, this system enhances the speed of getting food in person's plate and quality and manner of taking the order from the customer. It provides a better communication platform.

REQUIRMENTS ANALYSIS:

Web Technologies: HTML 5, CSS

Others: Bootstrap and GitHub

