

MICRO-PROJECT REPORT

"Online Food Ordering System"

Under the subject

"Web Based Application Development using PHP[22619]"

Submitted by

Sr No.	Roll No.	Student name
1]	2243	Patil Vaishnavi Ashok
2]	2245	Mujawar Sayama Dilawar

Under guidance of

Mr. Emekar S.P.

Department of Computer Engineering
Government Polytechnic, Karad

CERTIFICATE

This is to certify that the project work titled

"Web Based Application Development using PHP[22619]"

Done by

PATIL VAISHNAVI A. MUJAWAR SAYAMA D.

of VI semester Computer Engineering in the year 2020-21 in partial fulfilment of the project titled as "Online Food Ordering System" for subject Web Based Application Development using PHP[22619] under the

guidance of

Mr. Emekar S.P. and

submitted it to the **Department of Computer Engineering** at **Government Polytechnic**, **Karad**.

Mrs. S. B. Patil (Head of the Department)

Mr. Emekar S.P. (Project Guide)

Acknowledgement

We take an opportunity to thank all those who have directly and indirectly

inspired, directed and assisted us towards successful completion of this project

report.

We express our sincere thanks to the Principal, Dr. Patil R. K. & the Head

of Department Prof. S.B. Patil and project guide Mr. S.P.Emekar for having

us allowed to submit this report as part of our academics learning.

We express our sincere thanks to Lecturer in Government Polytechnic Karad

for encouragement throughout the project report and guideline in designing &

working out this project.

We express our sense of gratitude towards our friend and parents for their

constant moral support during project report.

Place: Government Polytechnic, Karad

Date: 27/05/2021

Yours Sincerely,

2243-Miss.Patil Vaishnavi A.

2245- Miss.Mujawar Sayama D.

INDEX

SR. NO	CONTENT	PAGE NO	
1.	Rationale	5	
2.	Aim and Outcomes	5	
3.	Literature Review	5	
4.	Actual Methodology	6	
5.	Resources Used	6	
7.	Application of micro project, Conclusion	13	
8.	Skill Developed, References	13	

Micro- Project Report

"Online Food Ordering System "

1.0 Rationale:-

Online Food Ordering System is the web based application intended for restaurant's Businesses. It provide various feature such as searching, viewing and selection of food items from restaurant for customers. This Application also provides restaurant management and menu management for restaurant manager or owner.

2.0 Aim/Benefits of the Micro-project :-

- Online food ordering system is mainly used to provide service to the customer.
- In this customer can order different types of food items.
- This software will enable a user to manage customer accounts, log in and out times, selecting menu items billing and many other important functions necessary for the smooth running of the business.
- It also manages and controls the features that make the business run efficiently.

3.0 Course Outcomes Achieved:-

- We develop php script to demonstrate the use of operators.
- We develop functions for given problem.
- We are successfully able to implement actual online food ordering system projec

4.0 Literature Review:-

Sr.	Publication	Author name/website	What we get from
No		name	
1]	Web Based	msbte	For the purpose of use of
	Application		php concept.
	Development		
	using		
	PHP[22619		
2]	Internet	Sreejesh.P.V,	For the purpose of php
		Rameez.E.A,	components and its use.
		Yaseen Ashraf.U.T,Nijin	
		Raj.A	

5.0. Actual Methodology Followed:-

- We suggested the topic of micro-project i.e. Online Food Ordering System.
- We make an attempt to understand our topic and go through it.
- Later we gathered the well-equipped information related to the microproject.
- Hence we will also try to prepare a program in a proper manner.
- Finally, we will also prepared the brief report of the micro-project

6.0 Actual Resources used:-

Sr.	Name of Resource	Specification	Qty	Remarks
No	/material			
1]	Laptop/PC	Intel (R) Core(TM) due 24	1	
		RAM		
2]	Internet	-	-	
3]	Notepad++,Mysql	-	-	
	database			

7.0 Skill Developed/Learning outcomes of the Micro-project:-

While creating this project we analyse that we can use different button, textbox, labels, etc functionalities. Through coding we can design a GUI application which interact with user.

In this project we learnt how to connect through coding we attach one from to another were we learnt that we can attach more than one pages. Also we learn about database connectivity.

8.0 Applications of this Micro-project:-

- 1) Used in hotels for easily food availability of customers.
- 2) Used for better management and business.
- 3) Special used for small food business.