ABSTRACT

The Food Ordering System is being developed for customers so that they can order their food in a restaurant. This application takes the food order from the customers through filling the details. The proposed system is completely integrated offline systems.

It automates manual procedure in an effective and efficient way. This automated system facilitates customer and provide to fill up the order details according to their requirements. It includes type of food which they desire to eat.

The purpose of this system is to develop an application for the people who can take order from the customers along with requirements in a restaurant.

ACKNOWLEDGEMENT

It gives us immense pleasure to present before you our project titled "FOOD

ORDERING SYSTEM". The joy and satisfaction that accompany the successful

completion of any task would be incomplete without the mention of those who made

it possible. We are glad to express our gratitude towards our prestigious institution

DAYANANDA SAGAR ACADEMY OF TECHNOLOGY AND

MANAGEMENT for providing us with utmost knowledge, encouragement and the

maximum facilities in undertaking this project.

We wish to express a sincere thanks to our respected principal Dr. M Ravishankar

for all their support.

We express our deepest gratitude and special thanks to Dr. C. Nandini, Vice

Principal & H.O.D, Dept. Of Computer Science Engineering, for all her guidance

and encouragement.

We sincerely acknowledge the guidance and constant encouragement of our mini-

project guides, Miss. K. Deepa Shree (Asst. Prof. Dept of CSE) and Mr. Shiva

Sumanth reddy (Asst. Prof. Dept of CSE).

B S SAPNA KUMARI

[1DT17CS113]

ii

TABLE OF CONTENTS

CHAPTER NO.	TITLE	PAGE NO.
i.	ABSTRACT	i
ii.	ACKNOWLEDGEMENT	ii
iii.	TABLE OF CONTENTS	iii
iv.	LIST OF TABLES	iv
v.	LIST OF FIGURES	iv
CHAPTER 1	INTRODUCTION	1
	1.1: DBMS	1
	1.1.1: Characteristics of DBMS	3
	1.2: Problem description	5
	1.3: Explanation about the problem considere	ed 5
CHAPTER 2	REQUIREMENT SPECIFICATION	6
	2.1: Hardware Requirements	6
	2.2: Software Requirements	6
CHAPTER 3	DATABASE DESIGN	7
	3.1: Set of entities and attribution	7
	3.1.1: Constraints among attributes	8
	3.1.2: Functional Dependency	8
	3.1.3: Guidelines (G1 or G2)	9
	3.2: Schema Diagram	10
	3.3: E-R Design	11
	3.4: Database Schema	11
CHAPTER 4	SOURCE CODE	13
	4.1: Database Code Implementation	13
	4.2: PHP Codes Implementation	16

CHAPTER 5	SCREENSCHOTS	19
	CONCLUSION	22
	REFERENCES	23
	BOOK REFFERENCE	23
	WEBSITE REFFERENCE	23
	PERSONAL DETAILS	24
	LIST OF TABLES	
TABLE 1	Category Schema	11
TABLE 2	Product Schema	12
TABLE 3	Purchase Schema	12
TABLE 4	Purchase Detail Schema	12
	LIST OF FIGURES	
FIGURE 3	Schema Diagram	10
FIGURE 3	E R Diagram	11
FIGURE 3	Menu Screen	19
FIGURE 4	Order Screen	19
FIGURE 5	Sales Screen	20
FIGURE 6	Full Sales Details Screen	20
FIGURE 7	Category Maintenance Screen	20
FIGURE 8	Product Maintenance Screen	21