

LIST OF FIGURES

Figure No.	Figure Description	Page No.
4.1	Home-top	
4.2	Home middle-1	
4.3	Home middle-2	
4.4	Home bottom	
4.5	About us-top	
4.6	About us-bottom	
4.7	Menu-1	
4.8	Menu-2	
4.9	Menu-3	
4.10	Menu-4	
4.11	Form-1	
4.12	Form-2	
4.13	Contact Us-1	
4.14	Contact Us-2	

LIST OF TABLES

Table No	Table Name	Page No.
2.5	Hardware requirements and specifications	

CHAPTER-6

CONCLUSION AND FUTURE SCOPE

“Food Factory” is a new concept in the field of home food deliveries! This project concludes the idea of 24x7 food delivery at your door step. In this fast and tiring life everyone wants food delivered at their place while they just sit and order from their homes, with “Food factory” all this is just one step away! All you have to do is visit our website, take a glance at our all cuisines menu, select your favorite food items and place your order by just signing in with us. You can also visit us at our provided location or you can also place an order through a phone call.

Who doesn't want best quality and good quantity food that too at reasonable prices with just one phone call. With our wide range of cuisines you will want to skip a day at the kitchen and try something from our wide range of food items. With all the enhancements in the world, food will remain a basic necessity in everybody's life so the future of this website is vast.

TABLE OF CONTENTS

Contents	Page No.
<i>Title Page</i>	<i>i</i>
<i>Acknowledgement</i>	<i>ii</i>
<i>Certificate</i>	<i>iii</i>
<i>Declaration</i>	<i>iv</i>
<i>List of Figures</i>	<i>v</i>
<i>List of Tables</i>	<i>vi</i>
<i>Table of Contents</i>	<i>vii</i>
Chapter 1: Introduction	
<ul style="list-style-type: none">• Introduction to the project• Objectives of the project	
Chapter 2: Software Development Lifecycle	
<ul style="list-style-type: none">• SDLC Phases• System Analysis• Requirements Analysis• Problem Statement• Processing Environment• Developing Environment• Solution Strategy	
Chapter 3: Source Code	
Chapter 4: Outputs	
Chapter 5: Maintenance	
Chapter 6: Conclusion and Future Scope	

References