ACKNOWLEDGEMENT

A project is not complete if one fails to acknowledge all who have been instrumental in the successful completion of the project. If words were to be the symbol of undiluted feelings and token of gratitude, then let the words play the heralding role of expressing our gratitude.

First of all, i thank the "God Almighty" for his immense grace and blessings in our life and at each stage of this project.

I express my sincere and profound gratitude to **Fr. Paul Parakattel CMI**, Principal, Santhigiri College of Computer Sciences, Vazhithala for providing all the facilities during the period of the project.

I extend my gratitude to **Ms. Amitha Joseph**, Head of the Department of Computer Science, who is a constant source of inspiration and whose advice helped me to complete this project successfully.

I express my deep sense of gratitude to my internal project guide, **Ms. Amitha Joseph,** Assistant Professor, Department of Computer Science, for her profound guidance for the successful completion of this project.

With great enthusiasm i express my gratitude to all the faculty members of Department of Computer Science for their timely help and support.

I am extremely grateful for Ms. Aswathy Ramachandran's invaluable guidance, support, and encouragement throughout this project. Their expertise, patience, and commitment were instrumental in helping me complete this project successfully.

Finally, I express my deep appreciation to all my friends and family members for the moral support and encouragement they have given to complete this project successfully.

ABSTRACT

Beehive Market is an online honey portal which is a website or platform that allows buyers and sellers to connect and transact business related to honey and honey products. An online honey portal can provide a range of services, including listing honey products for sale, facilitating transactions between buyers and sellers, and providing tools and resources for managing inventory and shipping. Online honey portals also offer additional features such as customer reviews and ratings, as well as information and resources related to the honey industry. Online honey portals can be a convenient and efficient way for buyers and sellers to connect and conduct business related to honey products. The admin is responsible for handling the entries of the database. Reports are generated to the sellers by processing the entire data. The reports can be used to check and find out the orders. Through the reports the sellers can make necessary changes if needed, so that transparency and efficiency can be maintained.

The aim of an online honey portal to provide a platform for buyers and sellers to connect and conduct business related to honey and honey products. It offer a convenient and efficient way for consumers to purchase honey and honey products. Also it provide sellers with a way to increase the visibility of their products and reach a wider audience of potential customers.

LIST OF TABLES

Table No.	Table Name	Page No.
2.1	Sign off table	6
3.1	tbl_adminlogin	24
3.2	tbl_sellerreg	25
3.3	tbl_customerreg	25
3.4	tbl_honetype	26
3.5	tbl_productdetails	26
3.6	tbl_request	27
3.7	tbl_district	28
3.8	tbl_location	28
3.9	Data Flow Diagram Symbols	30
5.1	Test case	49

LIST OF FIGURES

Figure no.	Figure name	Page no.
3.1	Zeroth level DFD for Beehive Market	31
3.2	First level DFD for Beehive Market	32
3.3	Second level DFD for User Authentication	33
3.4	Second level DFD for Registration	34
3.5	Second Level DFD for activities	36
3.6	Second Level DFD to Generate Report	37
3.7	Seller registration form	39
4.1	Sample code	42
5.1	Unit testing	45
5.2	Unit testing result	46
5.3	Integration Testing	47
8.1	Guest home Page	53
8.2	Admin Login	54
8.3	Admin Login Page	54
8.4	Honey Type Registration Page	55
8.5	Honey Type View Page	55
8.6	Honey Type Edit Page	56
8.7	District View Page	56
8.8	Location Registration Page	57
8.9	Location View Page	57

8.10	Location Edit Page	58
8.11	Seller Registration Page	58
8.12	Seller Login Page	59
8.13	Seller Home Page	59
8.14	Product Registration Page	60
8.15	Product View Page	60
8.16	Product Edit Page	61
8.17	Seller Request View Page	61
8.18	Customer Registration Page	62
8.19	Customer Home Page	62
8.20	Category View Page	63
8.21	Product View Page	63
8.22	View More Page	64
8.23	Customer Request View Page	64

ABBREVIATION

IDE Integrated Development Environment

CPU Central Processing Unit

DBMS Data Base Management System

RDBMS Relational Data Base Management System

NF Normal Forms

PK Primary Key

FK Foreign Key

DFD Data Flow Diagram

PHP Hypertext Preprocessor

SQL Structured Query Language

WAMP Windows, Apache, MySQL and PHP

HTML Hyper Text Markup Language

SDLC Software Development Life Cycle Models