POINT OF SALE AND INVENTORY MANAGEMENT SYSTEM WITH BARCODE SCANNER FOR FEELMORE ENTERPRISE –BACOOR BRANCH

A Project

Presented to the Faculty of

Information and Communications Technology Program

In Partial Fulfilment

of the Requirements for the Degree

Bachelor of Science in Information Technology

ENDORSEMENT FORM FOR ORAL DEFENSE

TITLE OF RESEARCH: POINT OF SALE AND INVENTORY MANAGEMENT SYSTEM WITH BARCODE SCANNER FOR FEELMORE ENTERPRISE – BACOOR BRANCH

NAME OF PROPONENTS:

In Partial Fulfilment of the Requirements

for the degree Bachelor of Science in Information Technology

has been examined and is recommended for Oral Defense.

ENDORSED BY:

Project Adviser

APPROVED FOR PROPOSAL DEFENSE:

NOTED BY:

Program Head

# APPROVAL SHEET

This Project titled: POINT OF SALE AND INVENTORY MANAGEMENT SYSTEM WITH BARCODE SCANNER FOR FEELMORE ENTERPRISE – BACOOR BRANCH prepared and submitted by, in partial fulfilment of the requirements for the degree of Bachelor of Science in Information Technology, has been examined and is recommended for acceptance an approval.

Project Adviser

Accepted and approved by the Project Review Panel

in partial fulfilment of the requirements for the degree of

Bachelor of Science in Information Technology

|  |  |
| --- | --- |
|  |  |
| Panel Member | Panel Member |

Lead Panelist

APPROVED:

|  |
| --- |
|  |
| Program Head |

# Acknowledgements

The researchers would like to thank the following:

To for the continuous support on this thesis for his patience, motivation and immense knowledge. His guidance helped a lot in times of research, writing and creating of this thesis and for teaching the basic and important things in software engineer.

To the parents who helped a lot in finalizing this project within the limited time frame for their unconditional physical, emotional and financial support in this system. And also to friends who also helped in finishing this and for having memories while doing this.

To God, for the unending guidance and strength to accomplish this thesis, for helping every members to finish their part and for blessing every one with the knowledge to do and finish this thesis.

# Abstract

Title of research: POINT OF SALE AND INVENTORY MANAGEMENT SYSTEM WITH BARCODE SCANNER FOR FEELMORE ENTERPRISE – BACOOR BRANCH

Researchers:

Degree: Bachelor of Science in Information Technology

Date of Completion:

Key words: Point of Sale And Inventory Management with Barcode Scanner

System now days make our tasks easier and faster. Whereas it comprises of a security feature to ensure security to all the data and ensure that only authorized personnel can open a system, maintenance feature to ensure data manipulation. Systems also now can use extended hard drives to make work more efficient one example is a billing it’s easy to compute all your bills and print a receipt for the bills which uses printers. And also the system has an Audit Trail which shows all the action done by the users.

# Table of Contents

|  |  |  |
| --- | --- | --- |
|  | | Page |
| Title Page | | i |
| Endorsement Form for Proposal Defense | | ii |
| Approval Sheet | | iii |
| Acknowledgements | | iv |
| Abstract | | v |
| Table of Contents | | vi |
| List of Tables | | vii |
| List of Figures | | Viii |
| List of Appendices | | ix |
| Introduction | | 1 |
|  | Background of the problem | 2 |
|  | Overview of the current state of technology | 3 |
|  | Objectives of the study | 3 |
|  | Scope and limitations of the study | 5 |
| Literature Review | | 7 |
|  | Review of related literature, studies or systems | 7 |
|  | SynProject | 8 |
| Point of Sale and Inventory Management System with Barcode Scanner for FEELMORE Enterprise – Bacoor Branch | | 11 |
| Results and Discussions | | 35 |
| Conclusions and Recommendations | | 37 |
| References | | 38 |
| Appendices | | 39 |
|  | |  |
|  | |  |

# List of Tables

|  |  |  |
| --- | --- | --- |
| Table |  | Page |
| 1 | 1.1 Employee Database | 30 |
| 2 | 1.2 Supplier Database | 31 |
| 3  4  5  6  7  8  9  10 | 1.3 Branch Database  1.4 Brand Database  1.5 Activity Log Database  1.6 Sales Report Database  1.7 Receive Stock Database  1.8 Transfer Stock Database  Table 1.9 Inventory Database  Table 1.10 Category Database | 31  31  32  32  33  33  34  34 |

# List of Figures

|  |  |  |
| --- | --- | --- |
| Figure  1 | Iterative Life Cycle Model | Page  9 |
| 2 | Login Form | 13 |
| 3 | Main Form | 13 |
| 4 | Employee Information Form | 14 |
| 5 | Category Form | 14 |
| 6 | Supplier Information Form | 15 |
| 7 | Branch Form | 15 |
| 8 | Brand Form | 16 |
| 9 | Point of Sale Form | 16 |
| 10 | Inventory (Maintenance) | 17 |

11 Inventory (Transfer Stock) 17

12 Sales Report Form 18

13 Audit Trail Form 18

14 Log in Transaction 19

15 Inventory Transaction 20

16 Main Transactions 21

17 Received Stocks 22

18 Transfer Stocks 23

19 Enhance Entity Relationship (ERR) Database 24

20 The Current System (Point Of sale) 25

21 The Current System (Inventory) 25

22 Computerized Entity Diagram 26

23 System Lay Out 27

24 Diagram 2.1 Manual Entity Relation Diagram 28

25 Diagram 2.2 Computerized Entity Diagram 29

# List of Appendices

|  |  |  |
| --- | --- | --- |
| Appendix |  | Page |
|  | A. Title Proposal | 41 |
|  | B. Acceptance Letter | 43 |
|  | C. Gantt Chart of Activities | 44 |
|  | D. Actual Project Expenses | 46 |
|  | E. User’s Manual | 48 |
|  |  |  |