Table of Contents

APPROVAL SHEET i

ACKNOWLEDGEMENT ii

LIST OF FIGURES AND TABLES iii

ABSTRACT OF THE STUDY v

Chapter

1. INTRODUCTION

Rationale of the Study 1

Related System 2

1. PURPOSE AND DESCRIPTION

Objectives of the System 6

Scope and Limitation of the System 6

Significance of the Study 8

RESEARCH METHODOLOGY

Research Map 9

Sources of Data 10

Methods and Techniques 10

Models 11

Tools 12

Developmental Process 14

DEFINITION OF TERMS 16

1. REQUIREMENTS ANALYSIS AND DESIGN OF THE SYSTEM

Functional Requirements 18

Non – Functional Requirements 20

Usability Requirements 20

Use Case Model

System Use Case 23

Class Model 22

Entity-Relationship Diagram 57

Database Schema 59

Implementation Strategies 58

1. DESIGN OF THE PROTOTYPE

The User Interface 60

1. COST AND BENEFITS ANALYSIS

System Specification

Hardware Specification 68

Software Specification 68

System Requirement Cost 69

Operating Cost of the System 69

Payback Period 69

Benefits 71

6 CONCLUSION AND RECOMMENDATION 72

REFERENCES 73

Appendices

A GLOSSARY OF TERMS 75

B MODELING TOOLS 78

C FLOW OF THE SYSTEM

Proposed Flow of the System 84

D PARTICULARS OF THE OPERATING COST OF THE SYSTEM

Proposed Operating Cost of the System 86

E PROPOSAL SHEET 88

F SAMPLE PROGRAM CODE 93

CURRICULUM VITAE