TABLE OF CONTENTS

* Abstract iii
* Acknowledgement iv
* Chapter 1 Introduction 1

1.1 Project Overview 2

1.1.1 How to do 3

1.1.2 How to do 3

1.2 Scope (what it can do and can’t do) 4

1.3 Objective 5

* Chapter 2 System Analysis 8

2.1 User Characteristics(Roles of users who is dealing with the system) 9

2.1.1 How to do 10

2.1.2 How to do 11

2.2 Tools & Technology (Hardware/ Software Requirements- Minimum

requirements to run the system) 12

2.2.1 How to do 14

2.2.2 How to do 16

* Chapter 3 System Design 17

3.1 Flow of System (Graphical representation of project) 17

3.1 Major Functionality (Data Flow Diagram) 17

3.2 Data Dictionary(Table & Relationship)/Diagrams 19

3.2 GUI Forms(Web/Windows) 20

* Chapter 4 Implementation 21

4.1 Implementation Environment (Single vs Multi user, GUI vs Non GUI) 21

4.2 Module Specification (Module wise flowchart) 22

4.3 Coding Standards(Sample code of main module) 26

4.4 Snapshots of project 26

* Chapter 5 Constraints and Future Enhancement 28
* Chapter 6 Conclusion(Learning Outcome-In your own words) 29
* References 30

|  |  |
| --- | --- |
|  |  |