**TABLE OF CONTENTS**

**PAGE NO**

1. **INTRODUCTION..........................................................................................................01**
   1. Project Objectives.............................................................................................01
   2. Description of the project.................................................................................01
   3. Existing system.................................................................................................01
   4. Proposed system...............................................................................................02

**2. Software and Hardware Requirements............................................04**

* + 1. HARDWARE ENVIRONMENT................................................................04
    2. SOFTWARE ENVIRONMENT.................................................................04

**3. REQUIREMENTS COLLECTION...........................................................................05**

**4.** **SYSTEM Requirement ANALYSIS...................................................................07**  4.1 Problem Statement........................................................................................07

4.2 Feasibility study............................................................................................07

4.3 System Requirements Specification (SRS)...................................................09

4.3.1 Introduction......................................................................................09

4.3.2 Functional Requirements...................................................................09

4.3.3 Performance Requirements...............................................................12

4.4 Modules.........................................................................................................12

4.5 Modules Description......................................................................................13

**5.** **System Design.........................................................................................................15**

5.1 Introduction....................................................................................................15

5.2 Data Flow Diagrams.......................................................................................17

5.3 System Flow Chart.........................................................................................21

5.4 UML diagrams...............................................................................................22

5.4.1 Usecase Diagram................................................................................22

5.4.2 Class Diagram....................................................................................24

5.4.3 Interaction Diagram............................................................................26

5.4.4 Collaboration Diagram.......................................................................31

5.4.5 Activity Diagram................................................................................34

5.5 Database Design.............................................................................................38

5.5.1 Introduction........................................................................................38

5.5.2 Database Tables..................................................................................39

1. **SYSTEM TESTING......................................................................................................40**
2. **SCREENS.......................................................................................................................49**
3. **CONCLUSION...............................................................................................................67**
4. **FURTHER ENHANCEMENTS...................................................................................68**
5. **References...............................................................................................................69**