**Abstract**

The "Online Blood Donor Database Management System" is a virtual platform where people can find the required donors online through this web application, and they can contact each other. Our project aims to foster a strong relationship between people who needs blood on emergency basis and blood donors, operating similarly to an online NGO corporation. Our ultimate milestone is to allow both people who needs blood on emergency basis and blood donors to create profiles with proper verification. The purpose of this website is to assist the most needy people in our society by providing them with blood as soon as possible.

Table of Contents Page Number

1. Introduction 1-2

1.1 Key Highlights 1

2. Objective & Scope of the project 3-4

2.1 Objective 3

2.2 Scope 3

3. Theoretical Background 5-7

3.1 Frontend 5

3.2 Backend 6

4. Problem Definition 8-10

5. System Analysis and Design via user Requirements 11-12

6. Feasibility Study 13-14

6.1 Why Feasibility Study requried 13

6.2 Conclusion 14

7. System Planning 15-18

7.1 Introduction To Ms Office Project 2003 15

7.2 Project life cycle used 16

7.3 Pert Chart 16-17

7.4 Gantt Chart 17-18

8. Software Requirement Specification 19-28

8.1 Introduction 19

8.2 Overall Description 20

8.3 External Interface Requirements 21

8.4 System Features 22

8.5 Other Non Functional Requirements 28

8.6 Other Requirements 29

9. Cost and Benefit analysis 29-30

10. Software Design Specification 31-41

10.1 Erd 32

10.2 Activity Diagram 33

10.3 Class Diagram 34

10.4 Object Diagram 35

10.5 State Chart Diagram 36-38

10.6 Use Case Diagram 39-41

10.7 Schema 42

11. Methodology used for testing and some testing results 42-96

12. User Manal 65-97

12.1 User Manual For Blood Donor 65-77

12.2 User Manual For Blood Requester(Member) 78-85

12.3 User Manual For Admin 86-96

13. Limitations And Future Scope 97

14. References 98

**15**. **Glossary………………………………………………………………………………………………99**