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

ı. ın	ıtroauction	1-2
1.1	1 Key Highlights	1
2. Ob	jective & Scope of the project	3-4
	Objective	
2.2	Scope	3
3. The	eoretical Background	5-7
3.1		
3.2	Backend	6
4. Pro	oblem Definition	8-10
5. Sys	stem Analysis and Design via user Requirements	11-12
6. Fea	asibility Study	13-14
6.1	•	
6.2	Conclusion	14
7. Svs	stem Planning	15-18
7.1		
7.2	•	
7.3	Pert Chart	
7.4	Gantt Chart	
8. Sof	ftware Requirement Specification	19-28
8.1		
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. Cos	st and Benefit analysis	29-30
10. So	oftware Design Specification	31-41
10.1	Erd	32
10.2	Activity Diagram	33
10.3	Class Diagram	
10.4	Object Diagram	35
10.5	State Chart Diagram	
10.6	Use Case Diagram	
10.7	Schema	42
11. M	lethodology used for testing and some testing results	42-96
12. Us	ser Manal	
12.1	User Manual For Blood Donor	
12.2	User Manual For Blood Requester(Member)	
12.3	User Manual For Admin	
13. Li	imitations And Future Scope	97
14. Re	eferences	98
15. Gl	lossary	99