

## FINAL YEAR PROJECT REPORT

# MOBILE BLOOD DONATION MANAGEMENT SYSTEM

By

Hamza Asif (39107)

Farrukh Abbas (39104)

Supervised by

(DR. Ghulam Muhammad Sheikh)

Bahria University (Karachi Campus)

2018

#### **ACKNOWLEDGEMENTS**

We would like to thank everyone who had contributed to the successful completion of this project. We would like to express our gratitude to our research supervisor, Sir Dr Ghulam Muhammad Shaikh for his invaluable advice, guidance and his enormous patience throughout the development of the research.

In addition, we would also like to express our gratitude to our loving parent and friends who had helped and given us encouragement.

## BLOOD DONATION MANAGEMENT SYSTEM

#### **ABSTRACT**

The objective of this project is to develop mobile blood donation management system application. This report covers the final project which is an android application.

This project uses the mobile application development techniques to develop the application. The techniques involve using of mobile development IDEs and adequate APIs to have desired functionalities. There are two main mobile developing platforms present in the world. iOS and Android. We have developed our application on Android OS.

Different applications were surveyed and used to explore the present available features to the end user. After trials, research and supervisor's suggestions, an outline was made to what extent the project should go and developed.

As the system is developed for hospital, the hospital puts request for blood groups on the application. The system then finds nearby users online with the requested blood groups. Users' locations are tracked real time. If the users proceed to hospital, the tracking shows if they are coming or not.

### TABLE OF CONTENTS

1					
DECLARATION					
APPROVAL FOR SUBMISSION					
ACKNOWLEDGEMENTS					
ABSTRACT					
TABLE OF CONTENTS					
LIST OF TABLES					
LIST OF FIGURES					
СНАРТЕ	R				
1	INTRODUCTION			11-13	
	1.1	Backgro	und	11	
	1.2	Problem	Statements	11-12	
	1.3	Aims and	d Objectives	112	
	1.4	Scope of	Project	12-13	
2	LITERATURE REVIEW			114-16	
	2.1	Survey of	Applications available on Play Store	14	
	2.2	Comparis	son	14-15	
	2.3	Proposed	System	15	
		2.3.1	User side Application (Hospital)	16	
		2.3.2	Donor side Application	16	
3	DESIGN AND METHODOLOGY			117-26	
	3.1	System Architecture			
	3.2	Use Case	e Diagram	18-19	
	3.3	UML Di	agram	19-20	

	3.4	Graphical User Interface (Hospital)	21-23		
	3.5	Graphical User Interface (Donor)	23-26		
4	IMP	LMENTATION	27-55		
	4.1	Notification SMS Broadcasting	27-28		
	4.2	Firebase Cloud Messaging	28-30		
	4.3	Google Maps for Hospitals and Donors	31-48		
	4.4	Donors History	48-50		
	4.5	Dismissal of request	50-52		
	4.6	Request Generation	52-53		
	4.7	Account Verification by SMS	53-55		
5	RESU	RESULTS AND DISCUSSIONS			
	5.1	Comparison with other applications	56		
	5.2	Addition of features in our application	57		
6	CON	CONCLUSION AND RECOMMENDATIONS			
	6.1	Conclusion	58		
	6.2	Recommendations	59		
	6.3	References	59		