



Bahria University
Discovering Knowledge

FINAL YEAR PROJECT REPORT

BUSIST (BUS NAVIGATION SYSTEM)

By

Abdul Ghani Khan	(32717)
Adeel Rabbani	(32719)
Muhammad Ali Imtiaz	(32755)
Touqeer Ahmed Siddiqui	(32795)
Zaid Sheikh	(28948)

Supervised by

(Azmat Khan)

Bahria University (Karachi Campus)

2016

ACKNOWLEDGEMENTS

We would like to thank everyone who had contributed to the successful completion of this project. We would like to express my gratitude to my research supervisor, Mr AZMAT KHAN for his/her invaluable advice, guidance and his/her enormous patience throughout the development of the research.

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

BUS NAVIGATION SYSTEM
BUSIST

ABSTRACT

The world is a fast moving place where every minute is very important which means we have no time to waste and so we shouldn't. Usually or mostly people has an opinion that their public transport, which are different buses, tends to have no schedules at all which concludes that people have to wait a lot on bus stands or their particular bus to arrive hence they got late or have to wake up extremely early just to catch a bus.

The problem seems to be very small but is a very common problem as well as an excuse in Pakistan therefore we present a smart solution to this problem titled as 'Busist'. The word busist comprises of two words bus and assist so we can expect that the project leads in the assistance to catch a bus.

The project is based on navigation connected with some smartphone applications which will inform their user that when where and approximately on which time a bus will reach to their nearest stop. Not only the application user knows when the bus is going to arrive the bus driver will also know that how many passengers are waiting for the bus on a stop which suggests a person can spend more time on other things such as breakfast and no to worry about the bus to be missed.

TABLE OF CONTENTS

DECLARATION	ii
APPROVAL FOR SUBMISSION	iv
ACKNOWLEDGEMENTS	vi
ABSTRACT	vii
TABLE OF CONTENTS	viii
LIST OF FIGURES	xii
LIST OF SYMBOLS / ABBREVIATIONS	xiii
LIST OF APPENDICES	xiv

CHAPTER

1.	INTRODUCTION	15
	1.1 Overview	15
	1.2 Problem Statements	16
	1.3 Aims and Objectives	17
	1.4 Scope of Project	18
2.	LITERATURE REVIEW	19
	2.1 Analysis On Existing System	19
	2.3.1 Asia Pacific University (APU) Bus Tracking System Analysis:	20
	2.3.2 Northern Illinois University (NIU) Bus Tracking System Analysis:	21
	2.2 Proposed System (BUSIST):	22
3.	DESIGN AND METHODOLOGY	23

3.1	Bus Navigator	23
3.2	Application	27
3.3	Database Design	29
3.4	Data Dictionary	30
	3.4.1 User Entity	30
	3.4.2 Bus Entity	30
	3.4.3 Bus History Entity	31
	3.4.4 Delay Entity	32
	3.4.5 User History Entity	32
	3.4.6 Bus Location Entity	33
	3.4.7 Stop Entity	33
	3.4.8 Bus Route Entity	34
	3.4.9 Owner Entity	34
	3.4.10 Test Bus Location Entity	34
3.5	Project TimeLine	35
4.	IMPLMENTATION	36
4.1	Database and Hosting	36
4.2	Website	36
	4.2.1 Public Area:	37
	4.2.2 Fare Page:	37
4.3	Bus Apps	37
	4.3.1 Windows Phone Based Bus App	37
	4.3.2 Android Based Bus App	37
4.4	Bus Apps	38
	4.4.1 Windows Phone Based Client App	38
	4.4.2 Android Based Client App	38
5.	RESULTS AND DISCUSSIONS	39
5.1	Areas of Discussion	39
5.2	Algorithm	39
5.3	Connectivity	40
5.4	Operational Use	40

		x
5.5	Testing Scope	44
	5.5.1 In Scope	44
	5.5.2 Out of Scope	44
	5.5.3 Items not Tested	44
5.6	Overview of Tests Results	45
	5.6.1 Tests log	45
	5.6.2 Metrics	45
5.7	Defects Distribution Module wise	46
5.8	Types of testing performed	47
5.9	Test Environment	47
5.10	Detailed Tests Results	48
	5.10.1 Availability Testing	48
	5.10.2 Performance Testing	49
	5.10.3 Interface Testing	51
	5.10.4 Acceptance Testing	52
6.	CONCLUSION AND RECOMMENDATIONS	53
	6.1 Conclusion	53
	6.2 Business Created	53
	6.3 Future Work	53
	REFERENCES	85
	APPENDICE	86