

## FINAL YEAR PROJECT REPORT

# A SMART HOME APPLIANCES POWER MANAGEMENT FOR HANDICAPPED AND ELDER PEOPLE

## By

AREEBA IRTAZA	(36555)
IZAAN SOHAIL	(36566)
MARIA ZAFAR	(36573)
MEHAK SYED	(36574)
MEHREEN M SALEEM	(36576)

SUPERVISED BY

DR. SAFDAR ALI

BAHRIA UNIVERSITY (KARACHI CAMPUS)

2017

#### **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, Dr Safdar Ali 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 parents and friends who had helped and given us encouragement.

### A SMART HOME APPLIANCES POWER MANAGEMENT FOR HANDICAPPED AND ELDER PEOPLE

#### **ABSTRACT**

As compare to the other healthy people Elderly and disabled people are more likely to face the difficulties performing their everyday. Elderly and disabled people can be supported by using Smart homes, providing them secure, safe, and controlled environments. Statistics shows that there is 4.4% of population belongs to elderly people. And then there is 18.93% of population that belongs to crippled, most of the people among them requires assistance to accomplish their personal day to day needs. The system allows the users to be able control the appliances with least physical effort. Moreover the home applications and appliances requires high energy making homes to be considered as critical area for impacting energy consumption, so smart home power management system can save the power from wastage.

The system allow users to switch the appliances ON and OFF just by sending message command by android app or SMS with the help of a cell phone.

Secondly the project uses an android application and messaging to regulate electrical loads. The system also uses the Bluetooth input signal received from the android device to control electric flow. Moreover the system can also be operated by sending the voice/speech commands via its android app. As it would be difficult for elderly and handicapped people to operate electrical switches manually each time.

The system solves the problem by an interface connecting a unit with home appliances that triggers the loads based on the input received from the device.

The device may be any simple mobile phone for SMS or android based phone. The application contains an effective user interface for providing this functionality.

This system can be used in various domestic applications controlling as well as in industrial setups, by further enhancement.

ii

#### TABLE OF CONTENTS

DECLARATION

APP	ROVAL	FOR SUBMISSION		iv
DED	ICATIO	N 2ml		vi
ACK	NOWLE	DGEMENTS		vii
ABS'	TRACT			viii
TAB	LE OF C	ONTENTS		ix
LIST	OF TAE	BLES		xii
LIST	OF FIG	URES		xiii
		СН	APTERS	
1		INTRODUCTION		
	1.1	Background		01
	1.2	Problem Statements		02
	1.3	Aims and Objectives		04
	1.4	Scope of the Project		04
2	31	LITERATURE REVIE	<b>W</b>	06
	2.1	Smart Home Appliance	ces Using GSM	06
		2.1.1 A GSM, Intern	et and Speech Controlled Wir	eless Interactive
	06			
		2.1.1.1	GSM history-beginnings	06
		2.1.1.2	Technical Details	08

		2.1.2	A GSM, Internet and Speech Controlled Wireless Intera	ective
		Home A	Automation System	08
		2.1.3	Smart GSM Based Home Automation System	09
		2.1.4	Design and Implementation of Home Automation Syste	m 10
	2.2	Smart I	Home Appliances System Using Bluetooth	10
		2.2.1	Bluetooth Network	10
			2.2.1.1 History of Bluetooth	11
			2.2.1.2 How it works	11
		2.2.2	Bluetooth Based Home Automation System Using	Cell
		Phone		11
	2.3	Home a	utomation using voice	12
		2.3.1	A low power consuming voice control home autom	ation
		system	using RF-ZigBee	12
		2.3.2	Home automation system based on voice command	and
		monitor	ring system, using mobile devices.	13
		2.3.3 H	Home automation for wireless environment, using client	t and
		server a	rchitecture through voice commands	13
		2.3.4 H	Home automation system through Personal computers	13
		2.3.5	Home appliances control system, using ZigBee, by gi	iving
		voice co	ommands through handheld devices	14
	2.4	Android		16
		2.4.1	History	16
		2.4.2	Features	18
3	DI	ESIGN A	ND METHODOLOGY	20
	3.1	Compor	nents	20
	3.3	Softwar	e Used	25
	3.4 Working		g	25
		3.4.1	GSM Based Module	25
			3.4.1.1 Through SMS	25
			3.4.1.2 Through Android	27
		3.4.2	Bluetooth Based Button Layout Module	27

		3.4.3	Voice Based Module	28	
4	DES	IGN ANI	D IMPLMENTATION	29	
	4.1	Flowch	nart	29	
	4.2	Block/Circuit Diagram			
	4.3 Circuit Images				
4.4 Project Coding				32	
		4.4.1	Coding for arduino	32	
		4.4.2	Coding for android	38	
		4.4.3	Description of Android Code	63	
5	RESU	JLT ANI	DISCUSSION	65	
	5.1	5.1 Comparison Between GSM Based SMS Module and Bluetooth			
		Module		65	
		5.1.1	GSM Based SMS Module	65	
		5.1.2	Bluetooth Module	65	
5.2 Testing and Results			and Results	66	
		5.2.1	Testing and Results for SMS System	66	
		5.2.2	Testing and Results for Voice System	67	
			5.2.2.1 For Voice system	68	
			5.2.2.2 For operating by button interface	69	
	5.3	End Res	sult	71	
6	CON	CLUSIO	N AND RECOMMENDATIONS	72	
7	REFE	RENCE	S	73	