

Home automation using android Mobile Bluetooth



Submitted by:

Umer Younas	13018019015
M Arslan Ashfaq	13018019145
Ahsan Tanveer	13018019178
Sayed Basil Shah	12017019128

Supervised by: Muhammad Asim Butt

Department of Electrical Engineering
School of Engineering
University of Management and Technology Lahore
April 2017

Submitted to the faculty of the Electrical Engineering Department of
the University of Management and Technology Lahore
in partial fulfillment of the requirements for the Degree of

**Bachelor of Science
in
Electrical Engineering.**

Project Advisor

Co-Advisor

**Director
Undergraduate Studies**

Department of Electrical Engineering

School of Engineering



University of Management and Technology

Declaration

This thesis is a presentation of our own research work. Where ever the contributions of others involved, every effort was made for indicating this clearly, due to reference to literature and the acknowledgement researches and discussions.

The work was made under the supervision of Mr. M Asim Butt at University of Management and Technology.

Signed: _____

Signed: _____

Signed: _____

Signed: _____

Date: _____

Acknowledgments

Firstly, we would like to give special thanks to our parents who worked days and night to complete our university dues and who encouraged us every time we would be disappointed. Without their love and support, we would not be able to do this project.

Special thanks to our great advisor Mr M Asim Butt for supervising our project and being there whenever we would need some help. We would like to thank you for everything you have done for us not just regarding the project but for everything and every knowledge we learned.

Contents

Chapter 1	10
Introduction	10
1.1 Context	10
1.2 Theoretical Background	10
1.3 Home Automation in Pakistan	11
1.4 Study Purpose	11
1.5 Home Automation	12
Chapter 2	13
Problem Statement and Literature Review	13
2.1 Problem Statement:	13
2.2 Literature Review	14
2.2.1 Home Automation Demand	14
2.2.2 Peak Demand and Growth	14
2.2.3 Demand Response	14
Chapter 3	16
Flow charts and Block diagram	16
3.1 Circuit Block Diagram	16
3.2 Connection Flow Chart	18
Chapter 4	19
Hardware Description	19
4.1 Main Control Panel	19
4.2 Arduino UNO	19
4.3 Liquid Crystal Display(LCD)	20
4.4 Relay Modules	22
4.5 Load Control Module	23
4.5.1 45W Bulbs	23
4.5.2 Fans	23
4.5.3 Call Bell	23
4.5.4 Potentiometer	24

4.5.5 Other Components And Materials.....	24
4.5.6 LED,s.....	25
4.6 Power Supply Panel.....	25
4.7 Power Transformer.....	25
4.8 Application Used.....	26
4.9 Details About Circuit.....	27
4.9.1 Components Required.....	27
4.9.2 LCD Connection With Arduino.....	28
4.9.3 Relays And Bluetooth onnections.....	29
Chapter 5	31
Codes and Conclusion	31
5.1 Results.....	31
5.2 Application Background Block Coding	32
5.3 Arduino Code	34
5.4 References	40

List of Figures:

Fig 1.1 The UMT Lahore logo.....	001
Fig 1.2The UMT Lahore logo.....	002
Fig 3.1Arduino Connection Block Diagram.....	016
Fig 3.2 Block Diagram LCD Connection.....	017
Fig 3.3 Bluetooth Connection Flowchart.....	018
Fig 4.1 Arduino Config.....	020
Fig 4.2 LCD Config.....	021
Fig 4.3Relay Internal Structure.....	022
Fig 4.4 Relay Module	022
Fig 4.5 Bulb.....	023
Fig 4.6 Fan.....	023
Fig 4.7 Potentiometer.....	024
Fig 4.8 Light Emitting Diode(LED)	025
Fig 4.9 220/12 DC Volts Transformer.....	026
Fig 4.10 Front View Of App.....	027
Fig 4.11 LCD Connection To Arduino	028
Fig 4.12 Bluetooth Connection To Arduino	029
Fig 5.1 Block Code Diagram Of App	032

List of tables:

T.1 Table For Contents.....	005
T.2 Table For Contents cont.....	006
T.3 List Of the Figures Table.....	007
T.4 Table For List Itself.....	008
T.4.1 LED pins.....	021

Abstract

Home Automation is an easy way of having control of your home appliances in your own hands, we can control each and every electrical device by application installed in our android phone, Bluetooth range is short but it have a very fast switching. We can turn on lights TVs also we can control the speed of fans with the help of speed controllers.

Chapter 1

Introduction

Home Automation is anything that empowers you to utilize your home's lighting, warming and apparatuses all the more helpfully and proficiently.

It can be as straightforward as remote or programmed control of a couple lights, or it can be a total framework that controls every real piece of your home, custom set to your very own inclination. Home Automation is that you can control every thing in your home by the devices you have tablets mobiles etc.

The point of this Getting Started guide is to give you an unprejudiced perspective of what's accessible and help you settle on an educated decision of what home automation advances best fit your needs and spending plan.