

**FACULTY OF ELECTRICAL ENGINEERING  
UNIVERSITI TEKNOLOGI MARA  
PULAU PINANG**

**FINAL REPORT:  
VOICE CONTROL HOME AUTOMATION**

**AIMAN NAZAMUDIN  
B. MOHD ANUAR**

**SEMESTER JUNE-OCTOBER 2016**

**This report is submitted to the Faculty of Electrical Engineering,  
Universiti Teknologi MARA (UiTM).**

**In partial fulfillment of the requirement for the award of Diploma in Electrical Engineering.**

**This report is approved by:**

.....

**Supervisor's name  
(SUPERVISOR)**

**Date: .....**

## **ABSTRACT**

The voice controlled home automation is designed to make the handicap easier to do their daily life as the other normal people out there. This project are very suitable for the handicap because it gives them more safety.

The setting of the passcode coding have been used in Micro C software. This software functioned to give instruction for display and also components. The command were given to the display so that we can read the output. Other than that, we also use ARES Professional and Proteus software to minimize all the circuit before constructing and also check the components that we should use in the project. After done construct the circuit using the software, try to run whether the circuit has error or not.

## **ACKNOWLEDGEMENTS**

First of all, thanks to Allah because of his bless, give me a strength and health, we finally finished our FYP successfully. We would like thank to our lovely parents that help and support us mostly in term of financial and motivation or advices during our FYP.

Besides, we would like to express our appreciation to Faculty of Electrical Engineering for giving us this opportunity to give commitment as student for 2 semester in order to complete our FYP which are we had been exposed to design the project. So we able to apply and related the study in class and build up the projects.

Last but not least, I also would like to give a special thanks to my supervisor, Pn. Nor Sabrina Sihab who giving us a chance to undergo our FYP, besides she always give the best advice and guide us throughout the whole period semester. We are very pleased that she always using her valuable knowledge and experience guide us in our task or project.

Here we want to say thank a lot to all our friends and provide sufficient support in order to complete our project. They also give us good advice and motivational value that we need when we on working. We also would like thank for the helping and guiding us throughout the all challenging tasks during conduct our project.

Lastly, we offer our regard and blessings to our colleagues and all of those who supported us in any respect during the completion of the project.

Table of Contents

ACKNOWLEDGEMENTS ..... 3

ABSTRACT ..... 4

LIST OF ABBREVIATIONS..... 5

CHAPTER 1: INTRODUCTION ..... 6

    1.1 Background ..... 6

    1.2 Problem Statement ..... 7

    1.3 Objective ..... 7

    1.4 Scope of Study ..... 8

CHAPTER 2 : MATERIALS AND METHODS ..... 9

    2.1 Methodology ..... 9

    2.2 Experimental Setup ..... 10

CHAPTER 3 : CIRCUIT DESIGN AND OPERATIONS..... 12

    3.1 Schematic Diagram ..... 12

    3.2 Circuit Operations ..... 13

    3.3 PCB FABRICATIONS..... 15

    3.4 PCB DESIGN ..... 21

CHAPTER 4 : RESULTS AND DISSCUSSION ..... 22

CHAPTER 5 : CONCLUSION AND RECOMMENDATION ..... 25

    5.1 Conclusion ..... 25

    5.2 Recommendation..... 26

REFERENCES..... 27