SMART TOASTER MACHINE

NAJWATUL HASANAH BINTI ZAMANI

A project report submitted in partial fulfillment of the requirements for the award of the degree of Diploma of Electrical Engineering (Electronics / Telecommunications / Instrumentations / Computer)

Faculty of Electrical Engineering
UniversitiTeknologi MARA

OCTOBER 2014

"I declare that this report entitled "SMART TOASTER MACHINE" is the result of my own group research except as cited in the references. The report has not been accepted for any degree and is not concurrently submitted in candidature of any other degree."

Signature	: 790
Name	: NAJWATUL HASANAH BINTI ZAMANI

ACKNOWLEDGEMENT

Firstly, all praise is to Allah, most gracious and most merciful. Thanks to Allah because with His blessing we be able to complete this final year project task. We had gone through many obstacles and frustration as well as joy along us doing this project. Without Allah permission we do not able to complete this task.

Other than that, we want to give special thanks to our supervisor, Miss Nurhaffizah binti Hassan because of her kindness support and concern about our project. Therefore, without her, our project does not complete. Although we always seek her if we have any problem regarding this project. She always gives her hand without any problem. Also, she always gives advance and guideline to complete this project.

In the nut shell, we would like to give thanks to all of our friend and lecturer for their suggestion and opinion and solve our problems. Special thanks also to our beloved family and all of our friends that also contribute to the success of this project. They had given us moral support to accomplish this task.

ABSTRACT

Smart Toaster Machine is a device that use toaster and forward motor. The toaster has two condition which are medium and well done. When the toasting process is done, the buzzer will sound and the motor will eject the bread and tray come out from the toaster. It indicate that the bread is ready.

TABLE OF CONTENTS

DECLARATION		
ACKNOWLEGMENTS		
ABTRACT		
ABSTRAK		
TABLE OF CONTENTS		
LIST OF FIGURES		
LIST OF TABLE		
LIST OF SYMBOL		
LIST OF ABREVIATIONS		
CHAPTER 1 INTRODUCTION		
1.0 Introduction	1	
1.1 Problem Statement	1	
1.2 Objective		
1.3 Scopes of project	2	
CHAPPTER 2 LITERATURE REVIEW		
2.0 Introduction	3	
2.1 Major component used	3	
2.1.1 PIC16f877A	3	
2.1.2 Buzzer	4	