FACULTY OF ELECTRICAL ENGINEERING UNIVERSITI TEKNOLOGI MARA TERENGGANU

FINAL YEAR PROJECT REPORT

AUTOMATIC CLOTHES DRYER

APRIL 2013

MOHAMMAD ZHAFIR BIN ANUAR 2010451488

AYMAN BIN MIHDZAR 2010818186

MUHAMMAD ABAS BIN OTHMAN 2010869886

SUPERVISOR: MISS ROSMAWATI BINTI SHAFIE

' I hereby declare this report entitled *AUTOMATIC CLOTHES DRYER* is the result of my 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'.

Name : Mohammad Zhafir Bin Anuar

Signature: Shelic

Date : April 2013

Name : Ayman Bin Mihdzar

Date : April 2013

Name : Muhammad Abas Bin Othman

Signature:

Date : April 2013

ACKNOWLEDGEMENT



Alhamdulillah and thanks too Allah with His blessing we are able to complete the final year project successfully. There have been so many obstacle and frustration along this project process. However, this frustration and obstacle give us experience and joy during doing this project. With Allah by our side, we are able to finish this project successfully.

Very special thanks to our supervisor, Miss Rosmawati that guide us a lot in order to make this project successful. Miss Rosmawatie always gives us plenty of idea and helps us in finding circuits for our project. Besides that, Miss Rosmawatie always gives her commitment in supporting us even though we are a lazy students. We owe her so much in guide us and support us in making this project.

Also very special thanks to Mr. Zakwan who had helped us a lot in teach us to etch PCB board manually due to no emptiness to book the PCB lab and lending his office as our project sites during the holidays.

Last but not least, we would like to dedicate our thanks to our beloved parents and all of oau family that also contribute to the successes in this project. They had given us moral support as well as they provide money for us to accomplish this project.

ABSTRACT

Malaysia experienced climate equatorial where there are extensive cloud covers and heavy rainfall prevent diurnal temperatures from rising much over 33°C. Rainfall is heavy and is usually convectional. Besides that, some of the people in Malaysia live in apartment where drying their clothes is major problem for them because there is lack spaces to dry their clothes. This is a problem for who live in higher level floor. Therefore, the idea of making dryer has been selected but not just an ordinary machine but an automatic dryer machine that will ease everybody. This project will ease the house chores.

TABLE OF CONTENTS

CHAPTERS	CONTENT	PAGE
	DECLARATION	II
	DEDICATION	III
	ACKNOWLEDGEMENT	IV
	ABSTRACT	V
	ABSTRAK	VI
	TABLE OF CONTENTS	VII
1	INTRODUCTION	
	1.1 INTRODUCTION	1
	1.2 PROBLEM STATEMENT	2
	1.3 OBJECTIVES	2
	1.4 SCOPE OF WORK	3
2	LITERATURE REVIEW	
	2.1 LITERATURE REVIEW	4-8
	2.2 STUDIES ON PREVIOUS WORK	9-10
3	METHODOLOGY	
	3.1 FLOWCHART	11
	3.2 FLOWCHART EXPLANATION	12
	3.3 CIRCUIT SIMULATION	12
	3.4 PCB LAYOUT	13
	3.5 PCB BOARD	14