FACULTY OF ELECTRICAL ENGINEERING UNIVERSITI TEKNOLOGI MARA TERENGGANU

FINAL REPORT OF DIPLOMA PROJECT

NIGHT SECURITY WITH COOLER FAN

APRIL 2015

MUHAMAD JIHAN AMIRUL BIN ZAHARI	2012229422
MOHAMAD SYUKRI AQIL BIN MOHAMMAD	2012875454
MOHAMAD FADHIL BIN MOHAMED	2012614698

SHARIFAH NURUL WAHIDA BT SAYED MOHD ALBAKIR

"I declare this report entitled "NIGHT SECURITY LIGHT WITH COOLER FAN" is
the result of our 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	:
Candidate's name	: Mohamad Syukri Aqil bin Mohammad
Date	: April 2015
Signature	;
Candidate's name	: Muhamad Jihan Amirul bin Zahari
Date	: April 2015
Signature	:
Candidate's name	: Mohammad Fadhil Bin Mohammed
Date	: April 2015

ABSTRACT

This project is called night security light with cooler fan as a prototype, which can implement in house. First of the function, about light which function when detect darkness and the other is cooler fan that can help to control temperature from happen overheating. In this era, problems of waste electrical often occur, many activities people do in their house such as cooking, burning and, supply electric not always function. So this project is created to avoid wasting electricity, make house temperature always under control and can used as an emergency such as blackout. To overcome this problem night security light with cooler fan is created. Cooler fan will turn ON when temperature sensor (LM 35) detect heat about 33°C - 155°C. Besides that, lamp will lighting ON when Light Dependent Resistor (LDR) detect the darkness. This project is suitable to use at house, hostel, apartment and any residence. The benefit of this project is no need to open fan with manual way because already have automatic cooler fan.

ACKNOWLEDGEMENT

Thanks to Allah that is always blessing to our group, finally the Final Year Project (FYP) report is completed. In order to complete this report, it was in contact with many people. They have contributed towards our group understanding and thought.

First and foremost, would like to express our sincere appreciation to our supervisor's that are Miss Sharifah Nurul Wahida Bt Sayed Mohd AlBakir who is really kind, patience and continuously guided our by share her time and knowledge during our study.

Other than that, also wish to express our deepest thanks to Lab Technician that guide and helping us on making our PCB and for also allowing us to use the equipment. His knowledge was helping our group a lot in completing our research.

Special thanks to all friends for the collaboration in helping us to complete our site work. Last but not least, million thanks to beloved parents and siblings who support and encouraging all the time. Thanks a lot to them.

TABLE OF CONTENTS

		Pages
AUT	ΓHOR'S DECLARATION	iv
DEI	DICATION	v
ABS	STRACT	vi
ABS	STRAK	vii
ACKNOWLEGMENT TABLE OF CONTENTS LIST OF TABLES LIST OF FIGURES LIST OF SYMBOL		viii
		ix-x
		xi
		xii-xiii
		xiv
LIS	T OF ABREVIATIONS	XV
CHA	APTER ONE: INTRODUCTION	
1.1	Introduction	1
1.2	Problem Statement	2
1.3	Aim and Objective	2
1.4	Scope of Project	3
CHA	APTER TWO: LITERATURE REVIEW	
2.1	Introduction	4
2.2	Invention Background	4
2.3	Component Review	5-11
CH A	APTER THREE: METHODOLOGY	
3.1	Introduction	12
3.2	Circuit Operation	13-17
3.3	PCB Layout	17
3.4	Breadboard Implementation	18