

THE AUTOMATIC ROOF WITH SENSOR BY USING SOLAR ENERGY

NIK MUHAMMAD SYAHZWAN BIN NIK ROSLAN NUR ALIAA ANISAH BINTI ROHIZAD NUR AIN SHAFIQAH BINTI AZIDIN

FACULTY OF ELECTRICAL ENGINEERING UNIVERSITY TEKNOLOGY MARA TERENGGANU

MARCH 2015

DECLARATION

"I declare that this report entitled "THE AUTOMATIC ROOF WITH SENSOR BY USING SOLAR ENERGY" 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	: Tuen.
-----------	---------

Name : NIK MUHAMMAD SYAHZWAN BIN NIK ROSLAN

Date : 15 APRIL 2015

Signature

Name : NUR ALIAA ANISAH BINTI ROHIZAD

Date : 15 APRIL 2015

Signature :

Name : NUR AIN SHAFIQAH BT. AZIDIN

Date : 15 APRIL 2015

ACKNOWLEDGEMENT

Alhamdulillah, we am very grateful to the almighty ALLAH S.W.T for giving us the key and opportunity to accomplish our Final Year Project.

We would like to take this opportunity to express gratitude to our dedicated supervisor, Puan Norhayati Binti Ahmad for his guide that help this project at every stage and getting things done by sharing her valuable ideas and knowledge.

We would also like to thank to all UiTMT's lecturers and electrical technicians whom had to helped directly or indirectly thus making this project a reality.

Not forgotten to our colleagues for their openhandedly and compassionately guided, assisted, and supported us to make this project successful. Our deepest thanks to our dearest family which is always supports and preys on me throughout this project.

Their blessing gave us the high-spirit and strength to face any problem that had occurred and to overcome them appropriately.

The great cooperation, kindheartedness and readiness to share worth experiences that have been shown by them will be always appreciated and treasured by us, thank you.

ABSTRACT

For a working couple, it is hard to find time to have laundry day where the cloth is dried through the whole day because the weather can change from sunny to rainy days. This projects use Microcontroller Arduino Uno to install all program that will give instructions to conduct this system properly. This project will automatically retrieve-in the awning when it is the sunny day and oppositely retrieve-out the awning when it is a rainy day. This part needs DC motor to convert electrical power into mechanical power for retrieve-out and retrieve-in all the awning. Temperature sensors that will be used in this project can measure temperature and day condition whether it is sunny or rainy day more accurately.

TABLE OF CONTENTS

CHAPTER	CONTENTS	PAGE
	DECLARATION	ii
	DEDICATION	iii
	ACKNOWLEDGEMENTS	iv
	ABSTRACT	v
	ABSTRAK	vi
	TABLE OF CONTENTS	vii
	LIST OF TABLES	ix
	LIST OF FIGURES	x
1	INTRODUCTION	
	1.1 BACKGROUND INFORMATION	1
	1.2 PROJECT OBJECIVE	2
	1.3 PROJECT SCOPE	3
	1.4 THESIS OUTLINE	4
2	LITERATURE REVIEW	
	2.1 INTRODUCTION	5
	2.2 CONCLUSION	6
3	METHODOLOGY	
	3.1 INTRODUCTION	7
	3.2 PROJECT FLOW	7
	3.3 OPERATING DC MOTOR	9
	3.4 LIGHT SENSOR	10
	3.5 WATER SENSOR	11
	3.6 MOTOR CIRCUIT WITH ARDUINO	11
	3.7 SOLAR PANEL	11