



FACULTY OF ELECTRICAL ENGINEERING  
UNIVERSITI TEKNOLOGI MARA TERENGGANU

# SMART AND CONTEMPORARY ROOF GARDEN

MUHAMAD MUHKRIZ BIN YEOP  
MUHAMMAD AIMAN BIN TAJUDIN  
MOHD IKMAL BIN HASSAN

SEPTEMBER 2016

## ACKNOWLEDGEMENT

Praise to Allah SWT, the richest, most knowledgeable, the greatest creator of all thing in this universe. Peace and blessing of Allah S.W.T be on his messenger, Prophet Muhammad SAW who has shown and guide us the right path through the darkness of ignorance. A special thanks to our supervisor, Mr. Fadhli Dzul Hilmi bin Mohd Fauzi his kindness, guidance, concern and support to all of us. Without him, our project be undone and thank you also for them for spending some time for us to help with the progress of our project. Also a special thanks to all our friends and lecturer for their opinion and suggestion that really help us very much by giving us lending some of their equipment, idea and motivation that allows us to solve our problem and improve our project. Thank you also to all judges and panels that graded our project that allow and give us pleasant comment regarding our project that allows us to improve and fix our project. We also want to give our thanks to the Lab Technician that guide and helping us on making our PCB and for also allowing us to use the equipment. We want to thank you again for all the people who involved in finishing our final report and project become successful.

## ABSTRACT

This project is about developing the agriculture tools for farmer that having a problem to take care their garden. The agriculture tools will be constructed by using combination of three sensor such as moisture sensor that will apply at the soil to control the soil moisture level. Next, is touch sensor will apply to the gate to detect any threats . Lastly temperature sensor , as controlling the roof from unpredictable weather. This project is expected to produce a interactive in agriculture tools especially for the farmer that has problems with their garden.

## TABLE OF CONTENTS

CHAPTER	CONTENTS	PAGE
	ACKNOWLEDGEMENTS	1
	ABSTRACT	2
	LIST OF FIGURES	4
	TABLE OF CONTENTS	3
1	INTRODUCTION	
	1.1 Problem Identified and Solution	6
	1.2 objectives	7-8
	1.3. scope project	
2	LITERATURE REVIEW	9
3	METHODOLOGY	
	3.0 INTRODUCTION	14-15
	3.1.0 SOFTWARE SIMULATION	
	3.1.1.FLOWCHAR	16
	3.2.0Circuit of project	17-18
	3.3 HARDWARE IMPLEMENTATION	19
	3.3.0 Breadboard	

<b>4</b>	<b>RESULTS AND DATA ANALYSIS</b>	
4.0	RESULT AND DISCUSSIONS	20
4.1	INTRODUCTION	
4.2	ANALYSIS AND DISCUSSION	21
<b>5</b>	<b>CONCLUSIONS</b>	
5.1	INTRODUCTION	22
	5.1.1 SUMMARY OF PROJECT	
5.2	Conclusions	
5.3	Limitation	
5.4	Future Recommendations	
	<b>REFERENCES</b>	
	Appendices A – F	23