FACULTY OF ELECTRICAL ENGINEERING UNIVERSITI TEKNOLOGI MARA TERENGGANU

AUTOMATIC IRRIGATION SYSTEM

MARCH 2015

MUHAMAD IZZUDDIN BIN OTHMAN	2012863408
AMIRUL AFIQ BIN MOHAMMAD SHAHAR	2012658736
MUHAMMAD ISKANDAR IZZAT BIN ISMAIL	2012274194

SUPERVISOR:

MR. AHMAD IZZAT BIN MOD ARIFIN

"I declare that this report entitled "automatic irrigation system" 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 candidates of any other degree."

Signature : My

Name : MUHAMMAD IZZUDDIN BIN OTHMAN

Date : 14/4/2015

Signature:

Name : AMIRUL AFIQ BIN MOHAMMAD SHAHAR

Date : 14/4/2015.

Signature : Tskander

Name : MUHAMMAD ISKANDAR IZZAT BIN ISMAIL

Date : 14/4/2015

ACKNOWLEDGEMENT

In the name of Allah Most Gracious and Most Merciful, special thanks to our supervisor, En. Ahmad Izzat Bin Mod Arifin for his kindness, support and concern to us to make this proposal become successful. These ideas have an intense outburst of feelings since from semester 5.

At the beginning of the project, we have many problems to achieve our desire and make our mood frustrated. We get supported from our supervisor for this project, to be realized very well. Actually our ideas were critiqued from our friends because they think that the project will be not realized and have many criteria to be considered. We would like to give special thanks to our family because of their concern and support in process to make the proposal especially our project become successful. Without them we have more problems to make it. Special thanks to our friends because of their critiques and opinions, they gave us idea and motivation to improve our weakness in solving the problems and produce something that has extraordinary.

So, thanks to all that involved with us in making this proposal especially our project become successful.

ABSTRACT

Proper irrigation is vital for agriculture industry. Agriculture is one of the most important assets in every country. Agriculture is important especially for farmers because this is where they can earn income through agriculture. Nowadays, agriculture has been rapidly improved in terms of technology. The automated irrigation system is a very good device for every farmer because this device will operate when the soil is at dry state. This device will detect the soil moisture by using two iron rode. So, when the soil is at 'wet' state the device will do nothing. But, if the soil is at 'dry' state, it will on the water pump sensor and irrigated the plant until the soil is at 'wet' state. This is very convenience device because the farmers do not need to worry about their plant and checking their plants always because their plants are will not wilt easily due to the productivity of irrigation system. This device also used a solar energy. So, it will reduce cost and no electric consumptions are needed for this particular device.

TABLE OF CONTENTS

CHAPTER	CON	PAGE	
	DEC	I	
	DED	IV	
	ACK	\mathbf{V}	
	ABS	VI	
	ABST	VII	
	TAB	VIII	
	LIST	X XI XIII XIV XV	
	LIST		
1	INTR	RODUCTION	
	1.1	Problem statement	2
	1.2	Solution	2
	1.3	Objectives	3
	1.4	Scope and limitation	4
2	LITE	RATURE REVIEW	
	2.1	Research	
		2.1.1 Irrigation system in agriculture	6
		2.1.2 Component used in the project	8