

AUTOMATIC HYDROPONIC

HANIF BIN OMAR MUHD YAZID BIN BAHARIN MUHD AKRAM BIN JAMAL

FACULTY OF ELECTRICAL ENGINEERING UNIVERSITI TEKNOLOGI MARA (UiTM) TERENGGANU

MARCH 2015

A project report submitted in partial fulfillment of the requirements for the award of the degree of Diploma of Electrical Engineering (Electronics / Telecommunications / Instrumentations / Computer)

Faculty of Electrical Engineering Universiti Teknologi Mara JANUARY 2015

"I declare that this report entitled "*AUTOMATIC HYDROPONIC*" 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	:
Name	: HANIF BIN OMAR
Date	:
Signature	:
Name	: MUHD YAZID BIN BAHARIN
Date	:
Signature	:
Name	: MUHD AKRAM BIN JAMAL
Date	:

ACKNOWLEDGEMENT

<u>مِ</u>ٱللَّهِ الرَّجْنِ الحِيمَ

As a member of this group, we would like to thank our beloved parents and Sir Saufi who act as our supervisor for our project. Alhamdulillah we finished our project. Without the help from them, our project could not be accomplished. The moral supports, financial and blessings that our parents gave to us were the ones that kept our group together. With the help of our supervisor, Sir Ahmad Saufi bin Mohd Saidi, we were able to come out with an idea that we discussed together and agreed with it. He taught us about what there is to know about electrical components and also about the over making the project.

We would also like to say thank you to UITM Dungun, Terengganu for giving us the opportunity to provide a better life for the people of this world. Since our project's theme is agriculture, we had done our best to help the future with our project.

We would also like to thank our friends who would go through thick and thin with our project. They have helped us with things that we cannot be done, supports and also friendship. Lastly, thank you for everyone for what you have done for us.

ABSTRACT

This report representing smart watering system that reduce human input in order to water the plant This project will automatically waters plant when sensor detect low moisture level at nurseries. It also will alerts user when water level at main tank is drop below necessary level. All function has been programed to the arduino to make sure all components like relay, and the sensor can operate completely. We are using ac 240 volts that run the arduino then detect humidity and water level also turn on buzzer and LED.

TABLE OF CONTENTS

CHAPTER	CONTENTS	PAGE

DECLARATION	2
DEDICATION	4
ACKNOWLEDGEMENTS	5
ABSTRACT	6
ABSTRAK	7
TABLE OF CONTENTS	8
LIST OF ABBREVIATIONS	10

1 INTRODUCTION

1.0	Introduction	11
1.1	Problem statement	12
1.2	Objective	13
1.3	Scope	14

2 LITERATURE REVIEW

3

2.0	Advantages and ability	16
2.1	Discovery	17
2.2	Circuit description and operation	
	2.2.1 Arduino	17
	2.2.2 Relay	18
	2.2.3 Humidity level sensor	19
	2.2.4 Water level sensor	20
	2.2.5 Buzzer	21
	2.2.6 Led	22
MET	HODOLOGY	

3.0	Flow Chart	23
3.1	Proteus 7 Professional	24
3.1.1	What Is Proteus 7 Professional (ISIS)	24
3.1.2	Circuit Design Process	25