### WATER LEVEL AND TEMPERATURE DETECTOR FOR

# **FISH POND**

### MUHAMMAD HAMZI BIN KHARULZAMAN

# (2014437084)

## MUHAMMAD ASHRAFF FAHMY BIN FAKHUL AZNAN

# (2014838708)

### NUR FASIHAH BINTI RASHIDIN

# (2014265102)

#### SUPERVISOR: MADAM FATIMAH NUR BINTI MOHD REDZWAN

# FAKULTI OF ELECTRICAL ENGINEERING

### UNIVERSITI TEKNOLOGI MARA TERENGGANU

#### ACKNOWLEDGEMENT

Bismillahirrahmanirrahim. First of all, I would like to thanks and gratefulness to Allah S.W.T Most almighty and Most merciful because He gives me enormous time and strengths to go through and complete our Final Year Project successfully.

Special thanks to our supervisor, Madam Fatimah Nur binti Mohd Redzwan for her supervision and also lot of educational knowledge. Not forget to all lectures of Electrical Engineering UiTM Dungun, who always give us a lot of ideas and also help us to solve our problem to complete this project. We are really indebted with whoever which were responsible for this successful semester.

Special thanks to all our friends who had help us directly and indirectly. Best of luck in your life and may success will be yours with the flying colours throughout all along. Also to our own teammate who cooperate each other and sacrificed our time to finish our project especially to our Head of the project, Muhammad Hamzi Bin Kharulzaman.

Last but not least, our beloved parent, who continuously giving encouragement and enthusiasm all the times. Thank you for being our strength for all this time.

#### ABSTRACT

The farming is really needed in human's life. Fish farming involves raising fish commercially in tanks or enclosures usually for food. It is the principal form of agriculture. There is an increasing demand for fish and fish protein. Fish farming is one of them that is play a big role in a farming. There have some problem in fish farming such as temperature increase and lack of water during hot day. A project that will solve these problems was named Water Level and Temperature Detector for fish pond. The project will start with an empty pond until the suitable level for pond while controlling water temperature in the pond. Float switch give the main effect to control the water level and maintain the water. This project also can detect the temperature of the pond by using temperature sensor (DS18B20) and Arduino circuit. Then, the buzzer will start active when the temperature reach the limit. As a conclusion, this project will give a better place for all fish and easy to handling the fish pond. By using all the application, the user can make sure all their fish will be in the suitable places. The user also can save a lot of cost.

# **TABLE OF CONTENT**

SUPERVISOR'S DECLARATION STUDENTS' DECLARATION ACKNOWLEDGEMENT ABSTRACT TABLE OF CONTENT LIST OF FIGURE LIST OF TABLE		i
		ii
		iii
		iv
		v
		viii
		x
LIST OF SYME	BOL	x
CHAPTER 1	INTRODUCTION	
1.1 Introd	luction	1
1.2 Background Study		1
1.3 Problem Statement		2
1.4 Objectives		2
1.5 Scope		3
CHAPTER 2	LITERATURE REVIEW	
2.1 Introd	luction	4
2.2 Comp	ponent used	4
	2.2.1 Temperature Sensor	5
	2.2.2 Float Switch	5
	2.2.3 Pond	6
	2.2.4 Water pump	7

2.2.5 Atmega 328	8
2.2.6 Piezo buzzer	8
2.2.7 Resistor	9
2.2.8 Capacitor	10
2.2.9 LED	11
2.2.10 Voltage regulator	12

# CHAPTER 3 METHODOLOGY

3.1 Introduction		13
	3.1.1 Flowchart for Overall Project	14
	3.1.2 Flowchart for Water Level	15
	3.1.3 Flowchart for Water Temperature	16
3.2	Software development	17
	3.2.1 Proteus 8 Professional	17
3.3	Hardware development	19
	3.3.1 How to make PCB layout	19
3.4	PCB layout of Water level and Water Temperature	23
3.5	Circuit Design on Breadboard	25
3.6	Circuit on PCB board	25
3.7	Prototype of Fish Pond	26

# CHAPTER 4 DISCUSSION AND RESULT

4.1 Discussion	27
4.2 Result	29