

### FACULTY OF ELECTRICAL ENGINEERING UNIVERSITI TEKNOLOGI MARA TERENGGANU

### FINAL REPORT OF DIPLOMA PROJECT

### **ELECTRONIC MEDICINE TIMER**

### **APRIL 2015**

# NURUL NUR BT NOR AZMI RAJA MOHAMAD SYAHMIR BIN RAJA MOHSIN WAN MUHAMMAD SYAKIR BIN WAN ABDUL RAHMAN

**SUPERVISOR'S NAME:** 

MISS SUZIANA BINTI OMAR

"I declare that this report entitled "*ELECTRONIC MEDICINE TIMER*" 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

NURUL NUR BT NOR AZMI

Date

APRIL 2015

Signature

Syphilit

Name

RAJA MOHAMAD SYAHMIR B RAJA MOHSIN

Date

APRIL 2015

Signature

(SO)

Name

W.MUHAMMAD SYAKIR B W AB RAHMAN

Date

APRIL 2015

### **ACKNOWLEDGEMENT**

All praises for Allah S.W.T the Lord Almighty and Salam to Nabi Muhammad S.A.W.

First of all we would like to wish our grateful to Allah S.W.T for blessing us to complete this project. We are thankful for these following for their contribution in assisting us in completing our project with their ideas and guardians. Our special thanks is dedicated to our supervisor Miss suziana Bt Omar for helping us and his patience.

Special thanks and appreciation to our parents, family and friends for their cooperation and encouragements. Thank you.

#### **ABSTRACT**

This project which is Electronic Medicine Timer is created for health and safety. This project was created for old people which has a chronic disease. This project was modify to make an easier medicine timer especially for old people. This project is easier to use and really low cost. Almost people can have their own electronic medicine timer. With this project more elder people can manage their life in getting medicine without forgot about it. This project was built which is suitable in any place.

## TABLE OF CONTENTS

DECLARATION DEDICATION ACKNOWLEDGEMENT ABSTRACT ABSTRAK TABLE OF CONTENTS				i i ii				
						iii <b>iv</b>		
							v	
				vi - vii				
				1.0	INTRODUCTION			
					1.1	INTRODUCTION OF PROJECT		1
	1.2		2					
	1.3	PROBLEM STATEMENT		3				
	1.4	SCOPE	4					
	1.5	SUMMARY OF CHAPTER	. 5					
2.0	LIT	ERATURE REVIEW						
	2.1	INTRODUCTION OF CHAPTER		6				
	2.2	LITERATURE REVIEW		7				
	2.3	COMPONENTS USED						
		2.3.1 RESISTOR	8					
		2.3.2 ARDUINO UNO	9					
		2.3.3 POTENTIOMETER	10					
		2.3.4 REAL TIME CLOCK	11					
		2.3.5 MOTOR	12					
		2.3.6 BATTERY 6V	·	13				