DEPARTMENT OF ELECTRICAL ENGINEERING UNIVERSITI TEKNOLOGI MARA CAWANGAN PULAU PINANG

FINAL REPORT OF DIPLOMA PROJECT

1 TO 100 MINUTE TIMER RELAY

DATE: (18 FEBUARY 2005)

MOHD HAMIZI BIN HAMZAH 2001360597 MOHD MAHATHIR SUHAIMI B. SHAMSURI 2001360883

SUPERVISOR'S NAME: CIK LINDA BINTI KASIM

ACKNOWLEDGEMENT.

In the name of Allah (saw's) the most gracious and merciful. Thanks to Allah (saw's) for giving us the opportunity to complete this project successfully.Alhamdulillah.....

Firstly we would to express our deep of gratitude and appreciation to our supervisor Miss Linda binti Kassim and our coordinator Tuan Haji Mohd Noor for their consistent advice and guidance as well as provision of their valuable time, encouragement and patience during the period of completing this project. We are grateful to both our advisor and we will never forget everything, especially their co-operation for us and we appreciate it a lot.

We also want to thank to other lecturers, Mrs Irni who had given us information that we need and also for their co-operation. We are also grateful to all staff member of the computer laboratory and library for their support and technical expertise thus ensuring the success of the project. We would like to express thank to UiTM management for provide the facilities such as the library and laboratory that helped us to get more information that involved in our project.

Finally we would like to express our deepest gratitude to our family and friends for their unlimited encouragement. They are always aside whenever we need them and never lack of ideas and strength in helping us.

ABSTRACT

First what must we know this project KEU 380 is pre-exquisite course for diploma electrical engineering. We had learned a lot of this project especially to make a circuit maker and how to derive the circuit. We also learn how to make or connect the circuit in successfully. The project 1 to 100 minute timer relay that we do is a timer project which it can be set a time in the range that we want. The project can apply it in the traffic light and bulb mentol that we can set the time that we want to control it. This project takes 1 month to finish it.

TAB	<u>BLE OF CONTENTS</u>	PAGE
Acknowledgement		1
Abst	tract	2
CHA	APTER	
1	Introduction	
	 1.1.0) Background 1.2.0) Scope of work 1.2.1) Gantt chart 1.2.2) Methodology 1.2.3) Flow chart 	3 4-6
	1.3.0) Objective of the project	7
2	Circuit Design and Operation	
	2.1.0) Components list and data2.2.0) Circuit Operation2.2.1) Circuit operation each stage.	8-9 10-12
3	Results	
	3.1.0) Results for simulation	13-15
4	Soldering lead joints.	16 - 21
	 4.1.0) Hardware construction procedure 4.1.1) PCB Making 4.1.2) PCB Fabrication 4.1.3) Drilling 4.1.4) Inserting component 	
	4.1.5) Soldering 4.1.6) Washing	
	4.1.7) PCB Layout	
5	Discussion	22
6 7 8	Conclusion References Appendixes	23 24

CHAPTER 1

1.1) INTRODUCTION

1.1.0) Background

The project '1 to 100 minute timer relay' used the component is resistor, capacitor, IC, switch, relay, transistor and diode. The important part of the component is IC, this project is used two IC is 555 and 14020.

This project is an accurate long duration timer delay driver, switch able between 1 to 10 minutes or to 10 to 100 minutes and whose function does not depend on electrolytic capacitors. This project will apply in the traffic light, lamp in the house and otherwise. We also to identify the comfortable for the people which we want to do some a good items that have a timer. With the timer most people know or ready to do some activity example to stop the machine with the accurate time. My project is very suitable to apply it in the life.