# DEPARTMENT OF ELECTRICAL ENGINEERING UNIVERSITI TEKNOLOGI MARA CAWANGAN PULAU PINANG

## FINAL REPORT OF DIPLOMA PROJECT

### WATCHMAN WATCHER

DATE: FEBRUARY 2005

ASHRAF BIN AB AZIZ 2002416605 AHMAD FIRUZ B. MOHD FADHIL 2002443993

SUPERVISOR'S NAME: PN. ALHAN FARHANAH BIN'TI ABD. RAHIM

#### ACKNOWLEDGEMENT

#### Alhamdulillah,

Firstly, thanks to Allah for blessing us to finish this KEU 280 project. This project could not have emerged in its present form without the helpful suggestion made by many people during its preparation. We would like to thank to Pn. Alhan Farhanah Banti Abd. Rahim, our supervisor for help and give us guidelines to convert our effort into a well-prepared proposal. Thanks for their assistance and supports as well as their guidance to ensure that our project is a success, also for his immeasurable contributions to this project.

Thanks too due to our friends and seniors for their helps and encouragement. In addition, we would like to express our thanks to our families for their support mentally and financially. We would like to thank our groups' member and to those who bearing with us during the research process and sharing their precious idea whilst we try to complete this proposal for this subject. Without them may be this project causet be successfully complete.

We like to thank for PROC Cyber Cafe that allow us to find information in internet and print out our project proposal with good service and with reliable price.

Finally, to all supporters above, we would like to thank you very much and may god bless you all. Without you all, who are we

#### ABSTRACT

Nowadays, laziness of security guard is the problem to tencounter by employers in Malaysia. They do not effectively work on their duty that keeps their guard area in safe and secure. Almost of all security guard in Malaysia, working at might does not complete their duties and sleeping in the time of work. Employers in Malaysia should took seriously of this problem where their guard keeps their property in not secure condition and it will be losses to employers.

So, our project 'watchman watcher' is a alternative way to solve this problem with low cost and effective due to settle up the problem. This project can be used in offices, stores and warchouses during night to check whether the guard (watchman) is on duty or not.

| TABLE OF CONTENTS |                 |  |   | PAGE |  |
|-------------------|-----------------|--|---|------|--|
|                   | Acknowledgement |  |   | 1    |  |
|                   | Abstract        |  |   | 2    |  |
| СН                | APTEI           | ₹                                      |   |      |  |
| 1                 | INT             | INTRODUCTION                           |   |      |  |
|                   | 1.1             | Bac                                    | kground   | 3    |  |
|                   | 1.2             | Ohj                                    | ective of project                               | 3    |  |
|                   | 1.2             | 2 Scope of work                        |   | 4    |  |
|                   | 1.3             | .3 Flow Chart (KEU280)                 |   | 5    |  |
|                   | 1.4             | Gan                                    | nt Chart of project                             | 6    |  |
| 2                 | THI             | EORIT                                  | ICAL ASPECT                                     |      |  |
|                   | 2.1             | The                                    | pretical circuit operation                      | 7    |  |
|                   | 2.2             | Light Dependent Resistor               |   | 17   |  |
|                   | 2.3             |  | Operation of IC's                               |      |  |
|                   |                 | a.                                     | 555 Timer                                       | 1    |  |
|                   |                 | b.                                     | 74LS192 Presetable 4-Bit Binary Up Down Counter | 8    |  |
|                   |                 | C.                                     | LM358 Dual Operational Amplifier                | X    |  |
|                   |                 | d.                                     | 74LS14 7 Segment Decoder/Driver                 | 10   |  |
| 3                 | CIR             | CUIT D                                 | DESIGN AND OPERATION                            |      |  |
|                   | 3.1             | Circu                                  | Circuit design                                  |      |  |
|                   |                 | 3.1.1                                  | Schematic diagram                               | 12   |  |
|                   |                 | 3.1.2                                  | List of component                               | 13   |  |
|                   | 3.2             | Circu                                  |   |      |  |
|                   |                 | 3.2.1 Description of Operation Circuit |   | 14   |  |
|                   |                 | 3.2.1                                  | Working Procedure of Circuit                    | 15   |  |
|                   | 3 3             | Circui                                 | it Operation (Flow Chart)                       | 100  |  |

#### CHAPTER 1: INTRODUCTION

#### 1.1 BACKGROUND

The project 'Waterman Water' is designed for employers to check their security guards do their responsibility or not. This circuit is designed with minimum cost compared to other security device that high cost and it's chectively work and keep security guard with high discipline and responsibilities to their duty. This circuit is can be use in office, stores, and warehouse. With using telephone line, employers does not go to their property or office to check whether their grand id on duty. It's a simplest and effective way to make spot check in order to ensure the offices or etc in secure.

#### 1.2 OBJECTIVE OF PROJECT

Objective of this project is

- a. to design watchman watcher circuit that work effectively
- b. to simulate the watchman watcher circuit
- c. to investigate circuit simulation result

Next, chapter 2 present theory of the project that explains briefly of the device. In chapter 3, the design and circuit description are explain more briefly of chapter 2 and lastly conclusion is construct in chapter 5