Thesis is presented in partial fulfilment for the award of Bachelor of Engineering (Hons.) in Electronics Engineering (Communication) UNIVERSITI TEKNOLOGI MARA (UiTM)



ZURAINE AZANEN BINTI ZULKIPLI FACULTY OF ELECTRICAL ENGINEERING UNIVERSITI TEKNOLOGI MARA 40450 SHAH ALAM, SELANGOR

JANUARY 2015

## ACKNOWLEDGEMENT

First and foremost, praise to ALLAH SWT, the most gracious and the most merciful for his guidance and blessing to complete our project and come out with this technical report, lighting energy management system. Peace upon Prophet Muhammad S.A.W.

I'm so grateful because I was able to finish and completed the technical report in given time successfully. I learned a lot during completing this project about energy management system especially on how designing of lighting energy management system.

I would like to express my deepest appreciation to my supervisor, Pn Norhayati Hamzah for her valuable guidance and advice for me to complete the task. She has thought me so much and inspired me greatly, not just by her guidance, but also by her willingness to help and spend her valuable time to help me understand and constantly learning not just for the matter of this project but also for my future. Without her supervision and constant help, this thesis would not have been possible.

An honorable mention also goes to my families for their understanding and support to me, morally and economically along completing this project. Without helps of particular that mentioned above, I would face many difficulties while doing this project.

Last but not least, I would like to express our gratitude to all of my friends that have help us a lot in doing this project by spending their time sharing and contributes ideas for us to produce better result of this project.

By completing this project, hopefully all the knowledge and experience will help me to design another energy management system in future and able to help others in designing energy management system.

## ABSTRACT

A system of Wireless Lighting Energy Management System is design to save lighting energy usage. Energy saving have become such an important topic due to price of electricity that constantly risen thus, saving energy is on the list of items for any institution and facilities. The goal is to provide a system that can help to reduce unnecessary lighting energy usage and also monitor and control their energy consumption to one point using wireless system. The Hardware used to design this Wireless Lighting Energy Management System is light dependant resistor (LDR), Passive Infrared Motion Sensor (PIR), Xbee and Seeeduino Stalker while the software used to design this Lighting Energy Management System is the Microsoft Visual Basic software and Arduino software.

## **TABLE OF CONTENTS**

TITLE	PAGE
APPROVAL	ü
DECLARATION	iii
DEDICATION	iv
ACKNOWLEDGEMENT	v
ABSTRACT	vi
TABLE OF CONTENT CONTENTS	vii
LIST OF FIGURES	xi
LIST OF TABLES	xv
LIST OF ABBREVIATIONS	xvi

## CHAPTER 1 INTRODUCTION

1.1	BACKGROUND OF STUDY	1
1.2	PROBLEM STATEMENTS	3
1.3	OBJECTIVES	3
1.4	SCOPE OF STUDY	4
1.5	METHADOLOGY	4
1.6	ORGANIZATION OF THESIS	5

CHAPTER 2 LITERATURE REVIEW

2.1	ENERGY MANAGMENT SYSTEM (EMS)		
	2.1.1	INTRODUCTION OF EMS	7
	2.1.2	HISTORY OF EMS	8
	2.1.3	IMPORTANCE OF EMS	9
	2.1.4	BENEFIT OF EMS	11
	2.1.5	CONCEPT OF EMS	12
2.2	LIGH	TING AUTOMATION SYSTEM	15
	2.2.1	INTRODUCTION OF AUTOMATION SYSTEM	15
	2.2.2	CONCEPT OF AUTOMATION SYSTEM	15
2.3	CON	TROLLER UNIT	16
	2.3.1	ARDUINO HISTORY	16
	2.3.2	SEEEDUINO STALKER	16
	2.3.3	CONTROLLER DIGITAL PINS	17
	2.3.4	CONTROLLER ANALOUGE PINS	18
2.4	SOFTWARE'S		
	2.4.1	ARDUINO INTEGRATED DEVELOPMENT (IDE)	19
	2.4.2	ARDUNINO LANGUAGE	19
	2.4.3	MICROSOFT VISUAL BASIC 2010	20
2.5	WIRE	ELESS PROTOCOL ZIGBEE	21
	2.5.1	INTRODUCTION OF ZIGBEE	21
	2.5.2	HISTORY OF ZIGBEE	22
	2.5.3	ADVANTAGE OF ZIGBEE	23
	2.3.4	SPECIFICATIONS OF ZIGBEE	24
	2.3.5	NETWORK TOPOLOGY OF ZIGBEE	25
		a. Mesh Network	26