

INTELLIGENT OFFICE LIGHTING SYSTEM

MUHAMMAD NASYRIQ BIN ABDULLAH

NOR FADZLEEN QISTINA BINTI MOHD FAHMI VISUVANATHAN

A project report submitted to the Faculty of Electrical Engineering,
Universiti Teknologi MARA in partial fulfillment of the requirements for the award
of Diploma of Electrical Engineering.

FACULTY OF ELECTRICAL ENGINEERING
UNIVERSITI TEKNOLOGI MARA
MALAYSIA

SEPTEMBER 2015

APPROVAL SHEET

This project report attached here to, entitle “*Intelligent Office lighting System*” by Muhammad Nasyriq Bin Abdullah, No.ID:2013408738 and Nor Fadzleen Qistina Binti Mohd fahmi Visuvanathan, No.ID:2013878552 in partial fulfillment of the requirements for the Diploma of Electrical Engineering are hereby accepted.

This thesis is approved by:

Date:



.....

8/10/15
.....

Mdm. Yusrina Yusof
Project Supervisor
Faculty of Electrical Engineering
Universiti Teknologi Mara

ACKNOWLEDGEMENT

We would like to express our utmost appreciation to all those who provided us the means to complete this report. A special gratitude I give to our final year project advisor, Puan Yusrina, whose contribution in stimulating suggestions and encouragements has helped us to coordinate our project, especially in the making of this report.

Furthermore, we would also like to acknowledge with much appreciation the crucial roles filled in by the staff of the Maker's Club (MaC), who have given us clearer insights through hints and the Arduino kit that were the main equipment utilized in the "INTELLIGENT OFFICE LIGHTING SYSTEM" project. Another personal special gratitude goes to my teammate, Nor Fadzleen Qistina, who has aided me in the assembly of the parts and gave suggestions about our project. Last but not least, countless thanks to my friends, Muhammad Haziq and Nurul Huda who have helped giving additional hints related to our report and also to better improve the workings of our projects' circuitry.

ABSTRACT

This project was aimed to create a way to better save energy consumption by producing automatic lighting system. In light of this, we made a project, called "INTELLIGENT OFFICE LIGHTING SYSTEM", which was basically a setup of sensors and Arduino microcontroller in an enclosed room. We put sensors at the door to detect whether the door was open or closed. Another set of sensors, PIR motion sensors, are set around the room to detect human presence via movement. Together, these sensors were connected to the Arduino microcontroller which in turn controls the activation of the room lights. Fundamentally, a subject entering the room, opening the door and setting off the motion sensors will turn on the lights automatically. However, when the subject left the room, the light stayed on for 5 minutes before it went out as the sensors did not detect any motions produced inside the room.

TABLE OF CONTENTS

CHAPTER	TITLE	PAGE
	APPROVAL SHEET	iii
	DECLARATION OF ORIGINAL WORK	iv
	ACKNOWLEDGEMENT	v
	ABSTRACT	vi
	TABLE OF CONTENTS	vii
	LIST OF FIGURE	ix
	LIST OF TABLES	xi
	LIST OF ABBREVIATIONS	xii
	CHAPTER REVIEW	xiii
1	INTRODUCTION	
	1.1 Introduction	1
	1.2 Problem Statement	3
	1.3 Aims And Objectives	3
	1.4 Scope of Study	4
	1.5 Project Contribution	5
	1.6 Conclusion	6
2	LITERATURE REVIEW	
	2.1 Introduction	7
	2.2 Smart Street Lamp Monitoring System	7
	2.2.1 Overview	7
	2.2.2 Finding and Recommendation	9