

FACULTY OF ELECTRICAL ENGINEERING UNIVERSITI TEKNOLOGI MARA TERENGGANU

FINAL YEAR REPORT OF DIPLOMA

AUTOMATIC LAMP WITH GSM SECURITY

MOHD AMIRUL HAFIZ BIN AZMAN	2010214302
AMMAR FAKRULLAH BIN MOHD MOKHTAR	2010499386
MUHAMMAD IRFAN BIN KHAIROL ANUAR SHAH	2010478746

MS SUZIANA BINTI OMAR

"I declare that this report entitled "AUTO LAMP WITH GSM SECURE" 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 : MOHD AMIRUL HAFIZ

Date : 11/04/2013

Signature :. 2.

Name : AMMAR FAKRULLAH

Date : 11/04/2013

Signature : MUHAMMAD IRFAN

Name : <u>MUHAMMAD IRFAN</u>

Date : <u>II / 04 / 2013</u>

ACKNOWLEDGEMENT

First and foremost, we would like to thank to our supervisor of this project, Miss Suziana Binti Omar for the valuable guidance and advice. She inspired us greatly to work in this project. Her willingness to motivate us contributed tremendously to our project. We also would like to thank her for showing us some example that related to the topic of our project. Besides, we would like to thank the authority of University Teknologi Mara (UiTM) for providing us with a good environment and facilities to complete this project. Also, we would like to take this opportunity to thank to the Fakulti Kejuteraan Elektrik (FKE) of University Teknologi Mara (UiTM) for offering this subject, Final Year Project. It gave us an opportunity to participate and learn about the circuit, software, and operation of the system we do. In addition, we would also like to thank lecture and technician which provide us valuable information as the guidance of our project. Finally, an honorable mention goes to our families and friends for their understandings and supports on us in completing this project. Without helps of the particular that mentioned above, we would face many difficulties while doing this.

ABSTRACT

Auto lamp with GSM security is a combination of automatic lamp control with infra red security and GSM interface. With the aid of this project, the user may control the lamp automatically based on the environment and high security with the infra red and GSM install in the circuit. This project has two LDR sensors. The LDR are controlled by PIC16F877. This component acts as main part in the circuit. LDR acts when the intensity of the light is changed and the result will be displayed on the seven segments LCD. This project use 12 volts DC Power supply which is regulated through the adapter.

TABLE OF CONTENTS

CHAPTER		CONTENTS	PAGE
	DEC	CLARATION	4
	DEDICATION ACKNOWLEDGEMENTS ABSTRACT		4 Auto 4 Auto 5 Auto 7 Auto 8
			įv
			V
	ABS	Vi	
	TABLE OF CONTENTS LIST OF TABLES LIST OF FIGURES LIST OF SYMBOLS		A to see a to a
			ix
			ix
			X
	LIST OF ABBREVIATIONS		X
	LIST	T OF APPENDICES	
Twonst.		RODUCTION	Personal
	, C	Problem statement	2
		Solution	2
	1.3	Objective of project	2
	parama .	Scopes of Project	3
2	LITERATURE REVIEW		4
	2.1	PIC16F877A	1 4
	2.2	Voltage regulator	5
	2.3	Rectifier	6
	2.4	HD44780 Character LCD	7-8
	2.5	Light Dependent Resistor	8
	2.6	RS-232	9
	2.7	Short Message Service (SMS)	Topics Topics Topics
	2.8	GSM modem	entite the state of the state o