AUTOMATIC ROOM POWER CONTROL

AHMAD ZAKWAN B RODZUAN - 2010865506

MUHAMAD NASHARUDIN B AB RAHIM - 2010655068

EMIR ASYRAF B AHMAD SAIFUDDIN - 2010613064

FACULTY OF ELECTRICAL ENGINEERING UNIVERSITI TEKNOLOGI MARA TERENGGANU

MARCH 2013

"I declare that this report entitled Automatic Room Light controller is the result of own group research except as cited in the references. The report has not been accepted for any diploma and is not concurrently submitted in candidature of any other diploma."

Signature:	<u>Al</u> L	
Name:	Ahmad zakwan Bin Rodzuan	•••
Date:	31. 3. 2013	
	·	
	200	
Signature :		.
Name:	Mohamad Nasharudin Bin Ah Rahim	- • • •
	31,3.2017	
Signature :	for w	
Name:		
Date:	21-3-2013.	• • • •

ACKNOWLEDGEMENT

Alhamdulillah and thankful to Allah for giving us strength to overcome the problem that we faced during this project. First and foremost we would like to thank to our supervisor of this project, Mdm. NurulAsikinbintiMdRais 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 an honorable mention goes to our families for their understanding and supports on us in completing this project. Without helps of the particular that mentioned above, we would face many difficulties while doing this project also for our family for giving their support although in moral and also in financial.

Finally, we would like to thankful to our entire friend for provided us great assistance in term of material, effort and ideas. Also special thanks to people who involved directly or indirectly during we finished our project well. May Allah reciprocating their effort and may always be under his blessing forever and ever.

Thank you.

ABSTRACT

"Automatic Power Control Room" function to avoid wasting electricity and causing thinning ozone layer. The system will detect the movement of a person if in use in the room. But our tools are suitable for the small number of people in and out a little bit. If one has access to the room or area to detect it through the movement of a set of electric power will live immediately. When one is out of the room immediately electric power will be set off. Tools that can be set are as lights, fans, air conditioning and so does not interfere with work. Thus, using this system, electrical power dissipation can be reduced.

TABLE OF CONTENTS

CHAPTER	CONTENTS	PAGE
D	ECLARATION	ii
	DEDICATION	iv
	ACKNOWLEDGEMENTS	V
	ABSTRACT	vi
	ABSTRAK	vii
	TABLE OF CONTENTS	viii
1	INTRODUCTION	1
	1.1 Problem Statement	2
	1.2 Objectives	2
	1.3 Scope of work	2
2	LITERATURE REVIEW	3
	2.1 Ldr	3
	2.2 johnson counter	3
	2.3 Logic gate	3