

SMART ALTERNATING ROOM

AMERRUDIN BIN DAUD

MUHAMAD ZUHAILI BIN MUHAMAD NASIR

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

ACKNOWLEDGMENT

Assalamuaalikum Warahmutllahi Wabarakatuh. Firstly, we thank Allah Subhana Wa Taala with His blessing to give us this chance to completing this thesis writing. We would to take this chance to give a lot of thanks to our thesis supervisor, Dr. Muhammad Asraf Bin Hairuddin for giving full commitment and valuable time to contribute comments, suggestions, support, guidance and lesson.

Thanks also to the lecturers from UITM that had given us the guide and helping us to finish this project completely. Heartiest thanks our parents and our friends for giving us support during this project mostly in mentality and financial. Without them we cannot finish the project and the report in a given time. We very grateful that they have support us until the end of this project.

Lastly, during this period, there's a lot of people help us, given us their knowledge and spending time for us to archive our goal in this project. We have learnt so much from them and we also gain many experiences to help us develop ourself in the future. We will never forget their sacrifices to us and we will use this knowledge to help us in a good way for the future.

ABSTRACT

In this project we are use it for a safety precaution. This project will be a safety project because in this project, we doesn't need a switch to on or off all application in the room. Then, with this project, it also easily for parent or lecture to monitoring a number of person that have in the room at once time. Next, it also easily to handle because when the temperature is suddenly increase, the fan in this system will automatically on when the temperature is reach at the limit. Then, this project also can reduce a cost of electrical because the system will off automatically when there are no people in the room.

Table of Contents

ACKNOWLEDGEMENT	
ABSTRACT.....	
CHAPTER 1	
INTRODUCTION	1
1.0 INTRODUCTION.....	1
1.1 BACKGROUND STUDY	2
1.2 OBJECTIVE	2
1.3 PROBLEM STATEMENT.....	2-3
1.4 PROJECT CONTRIBUTION	3
1.4 SCOPE OF STUDY	3-6
CHAPTER 2	
LITERATURE REVIEW	7
2.1 SMART LAMP	7
2.2 SMART HOUSE.....	8
2.3 SMART LIGHTING SYSTEM	8
CHAPTER 3	
METHODOLOGY	9
3.1 HOW THE PROJECT WILL BE FUNCTION	9-10
3.2 PROJECT METHODOLOGY.....	11-12
3.3 FLOWCHART	13-14
3.4 THE BEST PLACE FOR SMART ALTERNATING ROOM.....	14
3.5 BASIC COMPONENT	15-23
CHAPTER 4	
RESULTS AND DISCUSSION.....	
4.1 TABLE ANALYSIS OUTPUT PROGRAM.....	24-25
4.2 CODING FOR TEMPERATURE SENSOR TO LCD(LM35).....	26-27
4.3 CODING FOR LCD	28-29
4.4 CODING FOR DC MOTOR	30
4.5 CODING FOR LIGHT DEPENDENT RESISTOR	31
4.6 CODING FOR INFRARED SENSOR.....	32-33

4.7	CODING FOR FULL APPLICATION	33-37
4.8	DISCUSSION	38-39
CHAPTER 5	
CONCLUSION	40
CHAPTER 6	
PROJECT PLANNING	
6.1	Gantt Chart.....	41-42
REFERENCES	43