SENSATIONAL LIGHT CONTROLLER

SHAHRUL NAIM BIN MOHD RIDDUAN

MOHAMAD NAZRIN BIN TAJUDIN

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

ACKNOWLEDGE

First and for most, we offer sincerest thanks to our supervisor Mrs. Yusrina. She is very helpful and kind person because she help us by thoroughly check the solution and answer for all problems that we face in this final year project. Besides, she showing her kindness support, concern for the guidance as we undertake this project.

In addition, we also wanted thanks to our coordinator, Sir Rozi for accompanying instructor's and solution manual. Next, we also take opportunity to record our appreciation to University Teknologi Mara (Uitm) Pasir Gudang for providing all the equipment for us to complete our research for final year project 1 and 2.

We also like to thank the lecturers and seniors that involve and willing to provide tutoring as we implement this project in order to complete this Sensational Light Controller.

ABSTRACT

The sensational controller light is the first project for our final year project. This project actually guided by supervisor to discussed about project idea. The main purpose of this project is to implement the skills and knowledge from our study in course Electrical Engineering. Furthermore, the objective of this project are achievable and give the opportunity for Malaysian citizen to improve the ways of using light and to minimize the usage of electrical bill. Furthermore, the project is basically about RGB light control by Arduino application. The first part is search the suitable schematic and then form it to simulation. The embodiment of the project is consist of planning, construct and compare result. The second part of this project are about teamwork with partner which is really important to ensure the works were done due the date.

TABLE OF CONTENTS

CHAPTER	TITLE	PAGE
	APPROVAL SHEET	11
	DECLARATION OF ORIGINAL WORK	111
	ACKNOWLEDGEMENT	1V
	ABSTRACT	v
	TABLE OF CONTENTS	V111
	LIST OF FIGURE	V111
	LIST OF TABLES	1X
1	INTRODUCTION	
	1.1 Background Study	1
	1.2 Problem Statement	2
	1.3 Objectives	3
	1.4 Scope of Study	4
	1.5 Project Contribution	5
2	LITERATURE REVIEW	
	2.1 The History of Led Light	6
	2.2 Benefits of Led	8
	2.3 RGB Led Light	8
	2.4 Intelligent RGB lighting	9
	2.5 Dumb RGB lighting	9

2.6 RGB lighting form	10
2.7 Main component use	12
METHODOLOGY	
3.1 Methodology	15
3.2 Project Flow Chart	16
3.3 System Operation Flow Chart	18
3.4 Circuit Schematic Diagram	20
3.5 Experiment Setup	21
3.6 Component	21
3.7 List of Component	27
3.8 Cost of Project	27
RESULT AND DISCUSSION	
4.1 Simulation Circuit	28
4.2 Construct Circuit on Breadboard	29
4.3 Construct Circuit into Vero Board	30
4.4 Expected Result	31
4.5 Discussion	32
CONCLUSION	
5.1 Conclusion	33
PROJECT PLANNING	
6.1 Final Year Project 1	34
6.2 Final Year Project 2	35
REFERENCES	
7.1 References	36
APPENDICES	37
	2.7 Main component use METHODOLOGY 3.1 Methodology 3.2 Project Flow Chart 3.3 System Operation Flow Chart 3.4 Circuit Schematic Diagram 3.5 Experiment Setup 3.6 Component 3.7 List of Component 3.8 Cost of Project RESULT AND DISCUSSION 4.1 Simulation Circuit 4.2 Construct Circuit on Breadboard 4.3 Construct Circuit into Vero Board 4.4 Expected Result 4.5 Discussion CONCLUSION 5.1 Conclusion PROJECT PLANNING 6.1 Final Year Project 1 6.2 Final Year Project 2 REFERENCES 7.1 References