

ENVIRONMENTAL FRIENDLY SOLAR CAR

AHMAD FAEIZ BIN MOHD ROPEI
MOHAMMAD AMIRUL IKHWAN BIN HASHIM

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

ACKNOWLEDGEMENT

Special thanks to the supervisor, Madam Nur Asfahani Binti Ismail for her support, idea, knowledge and sharing her experience to fulfill the objective of this final year project. With her support, all of group member have gain a lot of knowledge from this project. The team partner also had learned a lot of project management skill which include the time and cost effective to realize the project.

Also thanks to all of the supporter especially the partner friends for spending their time teaching about the circuit connection and Proteus software, which seems to be very difficult to understand before. Million thanks to all friends that giving so much supports to obtain the output of this project.

Other than that, this group member are very grateful to the Coordinator, Sir Rozi Riffin for give permission to use the facilities available in the department to carry out the project .Last but not least, thank you to the beloved family that has spending many time and money to give a never-ending support. Without them this project was unable to complete perfectly.

ABSTRACT

Nowadays, many people are busy doing their work and does not have a time to take care of their flower plant. Thus the plant will lack of water. The plant will be wilted and the growth will be stunted. So we comes out with an idea to create a device that can ease the care of the flower plant and eventually can enhance the growth of the flower plant.

This device can water the plant at a specific time without human interference at all. After all this device also emitted light to the plant at night in order to help the plant growth faster. We hope that the invention of this device can help the people out there to take care of their flower plant and thus create a fresh and greener environment

TABLE OF CONTENTS

CHAPTER	TITLE	PAGE
	CANDIDATE DECLARATION	
	ACKNOWLEDGEMENT	ii
	ABSTRACT	iii
	TABLE OF CONTENTS	iv
	LIST OF FIGURE	vi
	LIST OF TABLE	vii
	LIST OF ABBREVIATION	viii
1	INTRODUCTION	
	1.1 Introduction	1
	1.2 Objective	2
	1.3 Problem statement	2
	1.4 Scope of work	3
2	LITERATURE REVIEW	
	2.1 Project comparison	4
	2.2 Main component	5
	2.3 Contribution of project	21

1.1 Introduction

Nowadays, many people are busy doing their work and does not have a time to take care of their surrounding environment. It is very important to take care of it because the clean environment will improve our health, especially the plants. Plant is very important to the living thing on earth. It will provides oxygen (O_2) and absorb the carbon dioxide (CO_2)

Oxygen is the air that every living things breath on and depends on to live. If the place do not have oxygen so there are no living things can survive. Atmosphere layers also depends on the oxygen. There are many effects when the atmosphere layers become thin such as global warming, ultra-violet light increase, diseases, ice on the south pole will melt and others. Because of that many living thing will die.

Besides that when the plant on the earth decreased it also will effect building because of the water that not absorb by the plant will make the ground become wet and weak to support the building. That why many cases about the collapse building cause by the landslide. The economy of the country also will decrease as the budget always flows on the medicines, to build up the building that collapse and others. That why the plant is very important to the ecosystem.

From the problem that we found, we have constructed project based on a plant. This is because they want to have a nice air around them. Besides that, the plant can make the temperature around us cool and freshen the air. Thus we make a device which we call it as "Plant Growth Enhancer".

This is because people always want to have a nice air around them so that they can work in the clean environment. Besides that, the plant can make the temperature around they cool and freshen the air. Other than that the good environment will motivate people be more positive.