

# MOSQUITO TRAP DEVICE

MUHAMMAD SYUHAIL BIN SA'ARI (2010812038)  
ABDUL HADI AHMAD BIN DAWAM (2010691392)  
MOHD SHAFIQ BIN ZAINUDDIN (2010220262)



Faculty of Electrical Engineering  
Universiti Teknologi MARA (UiTM)

A project report submitted in partial fulfillment of the requirements for the award of  
the Diploma of Electrical Engineering (Electronics)

MARCH 2013

“I declare that this report entitled “MOSQUITO TRAP DEVICE” 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                 :     Muhammad Syuhail Bin Sa'ari  
Date                 :     .....

Signature            : .. .....  
Name                 :     Abdul Hadi Ahmad Bin Dawam  
Date                 :     .....

Signature            : .. .....  
Name                 :     Mohd Shafiq Bin Zainuddin  
Date                 :     .....

## **ACKNOWLEDGEMENT**

Bismillahirrahmanirrahim,

In the name of Allah Most Gracious and Most Merciful, special thanks to our supervisor, Madam Nurul Ashikin Bin Mohd Rais for her kind, support and concern to us to make this proposal become successful. These ideas have an intense outburst of feelings since we are at semester 5.

At the beginning of the project, we have many problems to achieve our desire and make our mood frustrated. We get supported from our supervisor for this project, to be realized very well. Actually our ideas were critiqued from our friends because they think that the project will be not realized and have many criteria to be considered. We would like to give special thanks to our family because of their concern and support in process to make the proposal especially our project become successful. Without them we have more problems to make it. Special thanks to our friends because of their critiques and opinions, they gave us idea and motivation to improve our weakness in solving the problems and produce something that has extraordinary.

So, thanks to all that involved with us in making this proposal especially our project become successful.

## **ABSTRACT**

This mosquito trap is more environmentally friendly and easy to use. Not the same as other mosquito traps, mosquito traps are more attractive and simple designs placed anywhere due to its small size. it can also be used as a bedside lamp. This product is safer and does not harm consumers, especially children. This mosquito trap is very effective because mosquitoes are attracted to UV light, when the mosquito uv lamp mosquito approach would be sucked into the container by using a fan. This product does not emit smoke and noise.

## TABLE OF CONTENTS

<b>CHAPTER</b>	<b>CONTENTS</b>	<b>PAGE</b>
	<b>DECLARATION</b>	ii
	<b>DEDICATION</b>	iii
	<b>ACKNOWLEDGEMENTS</b>	iv
	<b>ABSTRACT</b>	v
	<b>ABSTRAK</b>	vi
	<b>TABLE OF CONTENTS</b>	vii
	<b>LIST OF TABLES</b>	xi
	<b>LIST OF FIGURES</b>	xii
	<b>LIST OF SYMBOLS</b>	xvi
	<b>LIST OF ABBREVIATIONS</b>	xvii
	<b>LIST OF APPENDICES</b>	xviii
<b>1</b>	<b>INTRODUCTION</b>	
	1.1 Problem Statement	2
	1.2 Objectives	3
	1.3 Scopes of Work	3
	1.3.1 Functionality Project	3
<b>2</b>	<b>LITERATURE REVIEW</b>	
	2.0 Introduction	4
	2.1 Historic of Mosquito Trap Devices	4-6
	2.2 List of component and their function	
	2.2.1 UV lamp	6
	2.2.2 Capacitor	6
	2.2.3 IC 7812	7
	2.2.4 IC LM 317 EMP	7