MARA MARA

PER ALARM RIBBLEG SYCERM

VAVA EAS VIENV BINGE AAVE VIE UAR MATTERATURA AVITAL UARBINA AV BULLE DARLE

PACOUTY OF EUROPECAL BY COMERING TERRAGGARO DE COMERING

MARCII 2013

"I declare that this report entitled "Fire Alarm Burning System" 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	thangt.
Signatur	5
	: KHAIRUNNISA BINTI RAZLI
Date	: 04/04/2013
	\bigcap n
Signature	e:
	: NUR MUNIRAH BINTI AZMAN
Date	: 4/4/2013
Signature	wellton)
Name	: WAN NUR AIFAA BINTI WAN ALI
Date	4/4/2013

ACKNOWLEDGEMENT

All praise to Allah S.W.T. most gracious, most merciful – peace and blessing of Allah upon His last messenger, Prophet Muhammad S.A.W. Who has shown us the right way through the darkness of ignorance and kufr.

Special thanks to our supervisor, Madam Nuraiza Binti Ismail for her support and guidance to us. Without her our project would not be finish and thanks you also for her willingness to give idea and share her thought to help with the progress of our work.

Special thanks also to all of our friends and lecture from Faculty of Electrical Engineering for their suggestion and opinion that help us a lot by giving us idea and motivation allowing us to improve our project and solve our problems. Thanks you also to all the panels that have graded our work and also giving us guidance so we can fix and improve our project. We also want to give our thanks' to the Laboratory Technician that give us help and guide on making our PCB and also allowing us to use the equipment in the laboratory. Thanks you also to our coordinator for EEE358 (Final Year Project 1; Sir Hasrul Hafiz and our coordinator for EEE368 (Final Year Project 2; Madam Siti Aishah binti Che Kar that give us guide and helps on completing our report.

So thanks again to all people that get involved in finishing our final report and project.

ABSTRACT

In Malaysia, most buildings are equipped with fire alarm system. Nevertheless, Malaysia still suffers lost of RM 1.06 billion in the year of 2009 due to fire disaster. Commonly, fire disaster was due to human factor which are negligence or lack of knowledge on the fire fighting system. So, we decide to create this project as our Final Year Project.

TABLE OF CONTENTS

CONTENTS	PAGE
DECLARATION	i
DEDICATION	v
ACKNOWLEDGEMENT	vi
ABTRACT	vii
ABSTRAK	vii
LIST OF FIGURES	ix
CHAPTER 1: INTRODUCTION	-
1.1 Introduction	1
1.2 Problem statement	2
1.3 Objective	3
CHAPTER 2: LITERATURE REVIEW	
2.1 Hardware and component	4
CHAPTER 3: METHODOLOGY	
3.1 Introduction of Software	16
3.1.1 PCB Wizard	16
3.1.2 ISIS Proteus	17
3.2 Implementation	
3.2.1 Implementation Circuit using ISIS Proteus	19
3.2.2 Implementation Circuit layout using PCB Wizard	19
3.2.2 Programming of PIC16F877A	20
3.3 Flow Chart	25