



EDUCATION KEYPAD

**MUHAMMAD HAFIDZ BIN AHMAD MORTZA
MUHAMMAD DZAIN AIMAN BIN MUHAMMAD ZAINUDDIN
MOHAMAD NOR AFIQ BIN MOHD RAMLI**

**FACULTY OF ELECTRICAL ENGINEERING
UNIVERSITI TEKNOLOGI MARA
TERENGGANU**

APRIL 2015

DECLARATION

It is hereby declared that all the material in this thesis are the result of my own work and all the materials which are not the result of my own have been clearly acknowledge in this thesis.

Signature :  _____

Name : MOHAMAD NOR AFIQ BIN MOHD RAMLI

Date : 13 APRIL 2015

Signature :  _____

Name : MUHAMMAD HAFIDZ BIN AHMAD MORTZA

Date : 13 APRIL 2015

Signature :  _____

Name : MUHAMMAD DZAIN AIMAN BIN MUHD ZAINUDIN

Date : 13 APRIL 2015

ACKNOWLEDGMENT

In the name of Allah Most Gracious and Most Merciful, special thanks to my supervisor, Miss Fadhilatul Saadah Binti Muda for her kindness, support and concern to us to make this proposal become successful. These ideas have an intense outburst of feeling since we are at semester 4. At the beginning of the project we have many problems to achieve our desire and make our mood frustrated. Even, thought we grateful to blessing of Allah because gave us to us strength and patience to do it. 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 very well. Even thought, our intention and desire is to fall down the domination ideas of western engineers. As we know that, most ideas and extreme engineering in the world were come from western engineer. Therefore this factor makes us jealous of them base on their fabulous idea. Our mission is to show the world that Islam also has the extreme and futuristic engineer. We would like to give special thanks to our family

ABSTRACT

Nowadays, education is becoming the most important resource in our daily life. Almost every single person needs education to survive in this modern society. Without a proper education, a person might be left behind and looked down by the society. Children are the next generation that needs to carry our education to the next generation. So the first steps that must take to ensure the next generation is well educated are to make sure our children get a well education. Children nowadays are not attracted to reading books but more attracted to devices. Solution can solve this problem by making a device that can be used by children and slow learners to attract them towards education.

First of all, this project is a low cost budget and easy to make. This project represents a method how to improve knowledge among children and slow learners. The flow of the project can be cooperating with the main component that is PIC16F887. This component act as a mastermind to make sure this circuit can

TABLE OF CONTENT

CHAPTER	TITLE	PAGE
	Content	i
	Declaration	ii-iii
	Dedication	iv
	Acknowledgement	v-vi
	Abstract	vii-viii
	Abstrak	ix
	Table of content	x-xii
	List of symbols	xiii
	List of abbreviations	xiv
1.0	INTRODUCTION	1
	1.1 General	1
	1.2 Problem Statement	2
	1.3 Aims and Objective	2
	1.4 Scope of project	3
2.0	LITERATURE REVIEW	4