



MAGNETIC LOCKER SYSTEM


AMIRUL FAEZ BIN ROSLI	2012231712
SITI NUR HAZIMAH BINTI ITHNIN	2012400062
MOHAMMAD FAIZ BIN BAHARUDDIN	2012843264

FACULTY OF ELECTRICAL ENGINEERING
UNIVERSITY TEKNOLOGI MARA
TERENGGANU

JANUARY 2015

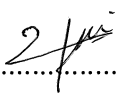
DECLARATION

“We declare that this report entitled “**MAGNETIC LOCKER SYSTEM**” is the result of our own group research except as cited in the references. This report has not been accepted by any degree and concurrently has not been submitted in candidature of any other degree”.

Signature : 


Name : AMIRUL FAEZ BIN ROSLI

Date : 25 MARCH 2015

Signature : 

Name : SITI NUR HAZIMAH BINTI ITHNIN

Date : 25 MARCH 2015

Signature : 

Name : MOHAMMAD FAIZ BIN BAHARUDDIN

Date : 25 MARCH 2015

ACKNOWLEDGEMENT

Alhamdulillah, thanks to God and His blessings, we have successfully done with our Final Year Projects 2 for diploma courses in Electrical Engineering (Instrumentation). Firstly, we want to thank to our supervisor, MADAM AFIZA NUR BINTI JAAFAR who is very patience in helping and supporting us during the progression of Final Year Project 2. To our parents, thank you very much for their support and very understanding, especially in providing budget for us to buy electrical components. Also, thanks to our friends, lecturers and those who helped us throughout the course of this project completion. Without all of their helps and supports, we would not complete our project until the end of the exhibition.

ABSTRACT

From the interview and observation, the problem that being determine that most commonly problem face by the student no matter on what level they are, elementary, secondary, tertiary and professional also the kindergarten have issue with language and the heavy books that's need to be carried all time. Assuming that the problem will never end, as the initiative to make an effort that will create a win-win situation for the student, administer of the school, and the founders involved. This magnetic locker system is design to secure the belonging of its user by using the keyword. This system is mainly based on the keyword that being inserting by the user and the system will execute the rest. Thus the system includes the uses of LCD display that show the student existence in the system by showing its name and their other information. This system is also supported by the electromagnetic locker system that is highly secure and able to automatically auto lock itself after 15 seconds of inactivity. For a wider view, this project has not been applied yet in Malaysia. Thus, by applying this project, country's name can be raised in the worldwide.

TABLE OF CONTENT

CHAPTER	CONTENTS	PAGE
	DECLARATION	i
	DEDICATION	ii
	ACKNOWLEDGEMENTS	iii
	ABSTRACT	iv
	TABLE OF CONTENTS	v
	LIST OF FIGURE	viii
	LIST OF SYMBOLS	x
	LIST OF ABBREVIATIONS	xi
	LIST OF APPENDICES	xii