DEPARTMENT OF ELECTRICAL ENGINEERING UNIVERSITY TECHNOLOGY MARA PULAU PINANG

FINAL REPORT OF DIPLOMA PROJECT

VARIABLE POWER SUPPLY (VARIABLE OUTPUT)

DATE: JANUARY 2005

WAN IMRAN FITRI BIN WAN AB MALEK 2002443371

MOHD ZULKEPRI BIN ISMAIL 2002443245

EN AFFANDI BIN SHAFIE

ACKNOWLEDGEMENT

Bismillahirrahmanirrahim thanks to ALLAH the Almighty, because finally our KEU 380 PROJEC II is finished.

First of all, we would like to thank to the entire group members for KEU 380 PROJECT II who consists of six students. Their creative ideas, suggestions and feedback had been very helpful in term to complete this project.

Secondly, we would like to convey our heartfelt gratitude to our supervisor, En. Mohd Affandi Shafie. He has contributed immensely towards the completion of this project and project paper. He had spent week's pertinently and painstakingly writing part of the project background, editing the text and proof reading the project paper. Our sincere must be extended to the instructor who have read this project paper and sent in comments, corrections, and suggestions to us for completing this project paper. Needless to say, we could not have completed writing this text soon had not been for him admirable diligence and resourcefulness.

Finally, we would like to express our grateful to our campus chairperson and our Electrical Engineering coordinator.

Last but not least, thanks to any individual who we did not mention here that had involved helping us to complete this KEU 380 PROJECT II.

THANKS

ABSTRACT

This project - Variable Power Supply – is designed to get a voltage in range that we had set first. Our output are consists of two variable output that was variable DC voltage and variable AC voltage. In this project, the important thing is how to make the value of output be variable. This project will be giving the value of voltage that we need to use. From this project it can make us easier to use any device in our live that use voltage to operate that thing.

CHAPTER I

INTRODUCTION

1.1) OBJECTIVE OF THE PROJECT

As you know, our project is about how to build a complete power supply that ca supply in either AC or DC voltage. But our subgroup project is just to build a variable voltage of AC and DC and the hardware of the project. So, the objective in this project is:-

- 1. To make sure that student understands about scope of power engineering.
- 2. To give the student working experience.
- To expose the student how to apply and integrate what they had learn in the class into the practically work.
- To make sure the student has a practical experience in how to deal with some project.
- 5. To give the student learn more about working in group and be able to communicate with each other to solve problem.
- 6. Especially in power engineering, the will know about the component and be able to analysis what, why and how those component work in circuit.

TABLE OF CONTENT		PAGE
Acknowledgemen	t	I
Abstract		11
CHAPTER		
1 INTRODU	ICTION	
1,1	Objective	1
1.2	Background	2
1,3	Scope of Project	3
2 DC/AC IN	VERTER	
2.1	DC/AC Inverter	4
2.2	Differences Between Converter and Inverter	
	2.2.1 DC to DC conversion	5
	2.2.2 AC to AC conversion	5
	2.2.3 DC to AC conversion	5
3 CIRCUIT	DESIGN AND OPERATIONS	
3.1	Circuit Design	7
3.2	Circuit Operation	
	3.2.1 Explanation by Part	8
	3.2.2 Circuit Operation	10
3.3	Component List	12
3.4	Component Data	12
4 HARDWA	RE CONTRUCTION	
4.1	Casing design	16