THE PRELIMINARY STUDY ON THE EFFECT OF *NASYID* MUSIC AND ROCK MUSIC ON BRAINWAVE SIGNAL USING EEG.

This thesis is presented in partial fulfillment for the award of the Bachelor of Electrical Engineering (Hons.)

UNIVERSITITEKNOLOGI MARA



MOHD HAFIZI BIN GHAZALI Faculty of Electrical Engineering UNIVERSITI TEKNOLOGI MARA 40450 SHAH ALAM, SELANGOR **ACKNOWLEDGEMENT**

Praises to Allah S.W.T. for the strength and blessing through out the entire research and

the completion of this final year project. Peace upon Prophet Muhammad S.AW, who had

given light to mankind.

Firstly, I would like to express my gratitude and sincere appreciation to my supervisor,

Pn Ros Shilawani Bt S. Abdul Kadir for her suggestions, guidance and invaluable advice

throughout the preparation and completion of my final year project. My appreciation also

goes to Associate Professor Zunairah Binti Hj. Murat for her advice and suggestion that

had helped me during the completion of this task.

I also would like to thank Puan Rosnah Kassim, who assisted me at Biomedical Research

Laboratory for Human Potential. Not to forget to those who had given me support and

guidance that enables me to complete this project, thank you very much.

My deepest appreciation goes to my lovely family for their love, understanding and

encouragement and being the source of my inspiration.

Thank you

Mohd Hafizi Bin Ghazali

ii

ABSTRACT

This preliminary study present on analyzing the effect of music on brainwave signal data particularly on *nasyid* music and rock music focusing on alpha wave. This research involves 30 samples of Faculty of Electrical Engineering, UiTM student aging "18-27" years old and sample will be interviewed before being tested with EEG. Using EEG, the brainwave signal of the sample will be captured twice, one before listening to the music and while listening to the music. Then the results of brainwave's signals were analyzed and the comparison between these two music genres was discussed. In conclusion, listening to *nasyid* music has relaxing property compare to rock music on frontal muscle.

Keyword: EEG, Brain waves, Alpha wave, Nasyid, Rock

TABLE OF CONTENTS

CHAPTER

Declaration	

Acknowledgement

Abstract

Table of Contents

List of Figures

List of Tables

1. INTRODUCTION

- 1.1 Introduction
- 1.2 Nasyid Genre
- 1.3 Rock Genre
- 1.4 EEG
- 1.5 Problem statement
- 1.6 Objective
- 1.7 Significance of Project
- 1.8 Scope and Limitation of Project

LITERATURE REVIEW

1	Introdu	oduction				
2	Brainwa	waves				
3	Electroencephalograph (EEG)				7	
	,	2.3.1	Recording Technique	ues	10	
	2	2.3.2	EEG Amplitudes ar	nd Frequency Band	10	
	2	2.3.3	EEG Analysis		10	
	METH	IOD(OLOGY			
1	Introduc	roduction				
2	Researc	arch Methodology				
3	Experimental Procedures				12	
	3.3.1	Experi	iment Design		13	
4	Collecti	on	of	Data	14	
	3.4.1 Primary Data			14		
	3.4.2 Secondary Data				14	
5	Analysi	s	of	Data	14	
	3.5.1	EEG I	Data Collection		15	
6	Data Analysis					