

Universiti Teknologi MARA

**Re-Engineering Client's Remote Display
System**

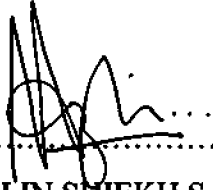
Mazlin Binti Shiekh Saleh

**Thesis submitted in fulfillment of the requirements for
Bachelor of Science (Hons) Data Communication
And Networking
Faculty of Information Technology And
Quantitative Science**

October 2004

DECLARATION

This is to certify that I am responsible for the work submitted in this project that the original work is my own except as specified in the reference and acknowledgement and that the original work contained herein have not been taken or done by unspecified sources or persons.



.....
(MAZLIN SHIEKH SALEH)

ACKNOWLEDGEMENT

“By the name of Allah, the most Gracious and Most Merciful”

All praises to Allah S.W.T for all His bless during the completion of this project.

The deepest gratitude is expressed to those who had involved in contributing their helps and supports either directly or indirectly in making this project successful in reality.

First of all, we wish to express greatest appreciations and sincere thanks to all the people who have participated and made important contributions in our research project. In particular, we would like to thank the following individuals for their willingness to help.

For En. Mohd Ali Mohd Isa who has accepted us to be supervised and gave us advices, thank you very much. To Assoc Prof Dr. Hajjah Saadiah Haji Yahya who give a great pleasure to guide, encourage, comment, ideas and tolerance that lead to a better quality of this research paper, your clarification are very pleasure.

Last but no least, to all CTN lecturers and fellow colleagues especially to all part six students of Data Communication and Networking (CS225), and other in the faculty, who are simply too numerous to indicate, thanks for your encouragement and spiritual support, understanding and buttress.

To our parents, family and closest friends, our heartfelt thanks for the love inspiration, and encouragement they gave us

Finally, to all mentioned here, may Allah will reciprocate you for all those things. Thank you for everything.

TABLE OF CONTENTS

DECLARATION	ii
ACKNOWLEDGEMENT	iii
LIST OF TABLES	vi
LIST OF FIGURES	vii
ABSTRACT	viii
CHAPTER 1: INTRODUCTION	
1.1 BACKGROUND OF THE PROJECT	1
1.2 PROBLEM DESCRIPTION	1
1.3 PROJECT OBJECTIVES	2
1.4 PROJECT SCOPES	3
1.5 PROBLEM SIGNIFICANCE	4
1.6 ORGANIZATION OF THE REPORT	4
1.7 CONCLUSION	5
CHAPTER 2: LITERATURE REVIEW	
2.1 INTRODUCTION	6
2.2 COMPUTER USED TECHNOLOGY AND INTERNET CONNECTION IN LEARNING	7
2.3 THE ATTENTION SPAN IN LEARNING	8
2.4 DIFFERENT APPROACHES TO SOLVE THE SIMILAR PROBLEM	
2.4.1 Internet Policy Among Universities	9
2.4.2 Similar Thesis	10
2.4.3 Available Software In Market	
2.4.3.1 Netsupport School 7.5	11
2.4.3.2 Interwise [™] Instructor	11
2.4.3.3 GoToMyPC	12
2.5 CONCLUSION	13

ABSTRACT

This system gives a control to lecturer to have power over the student behavior by forcing the student to view the lectures application (for examples the PowerPoint slide presentation) automatically through the student computer without using the Liquid Crystal Display (LCD) screen. Besides that this system also disables the student mouse and keyboard during the lectures hour to get a full attention from the students. By using the Virtual Networking Computing as main core source code, this project is integrated with the other project that manages with the server side. Thus it requires a lot of understanding and match ness. However as its title, this report it details about the client side only.