# SHULATON OF ROOT HODEL USING MATLAD

# CARLE AND AN DIT ZULLEPIAN

TAGUTA OF ELECTRICAL ELECTRICAL

Maria C.A.

## SIMULATION OF ADSL MODEM USING MATLAB

This project report is presented in partial fulfillment for the award of the Bachelor of Electrical Engineering (Honors) UNIVERSITI TEKNOLOGI MARA



SAIFUL ANWAR BIN ZULKARNAIN B. ENG (Hons.) ELECTRICAL Faculty of Electrical Engineering UNIVERSITI TEKNOLOGI MARA 40450 SHAH ALAM, SELANGOR DARUL EHSAN MALAYSIA

**NOVEMBER 2005** 

#### ACKNOWLEDGEMENT

In the name of Allah the most gracious and the most merciful. Praised to prophet Muhammad S.A.W, his companions and those who are on the path as what he preached upon. My everlasting thank to ALLAH for granting me patience and hope in completing this project.

I would like to express my extreme gratitude and thanks to my project supervisor, PM Ruhani Binti Abd Rahman for endless support, guidance, advice and constructive critics towards the completion of this project.

My sincerely and deepest thank to my mother, Pn Fauziah Binti Abd Latif, my father Mr Ir Zulkarnain and most of all to my grandmother Pn Hjh Habibah Binti Rani who have sacrificed so much of all that was them who give me good education in life and also for they never ending prayers.

Finally, to all lecturers, my beloved family and friends especially who are contributing to the successful towards completion of this project.

Thank you, may Allah Subhanahu Wa Ta'ala the Almighty be with us all the time.

#### Saiful Anwar Bin Zulkarnain

Bachelor (Hons) Electrical Engineering MARA University of Technology 40450 Shah Alam Selangor Darul Ehsan

### ABSTRACT

This thesis, is mainly focused at 256 Channel ADSL modem model in MATLAB software. This thesis highlights the simulation of ADSL by using Discrete Multitone (DMT) signaling modulation technique, which is a method that divides the copper line in smaller frequency bands and analyze signal that can show the bit allocation vector constellations in a graphical way, magnitude response for with and without error correction and performance of Quadrature Amplitude Modulation (QAM).

The result that were obtained through these analysis showed that the precise and accurate of any system can be achieved by simulation software, therefore MATLAB is chosen in designing, simulating, testing and analyzing the system.

÷.

## TABLE OF CONTENTS

•

PAGE

| CHAPTER DESCRIPTION | PAGE   |
|---------------------|--------|
| Declaration         | Ť      |
| Acknowledgement     | ii     |
| Abstract            | iii    |
| Table of Contents   | iv-vi  |
| List of Figures     | vii-ix |
| List of Tables      | x      |
| Abbreviations       | xi     |
|                     |        |

### CHAPTER

| 1 | INTRODUCTION      |                            |    |  |
|---|-------------------|----------------------------|----|--|
|   | 1.1               | Introduction               | 1  |  |
|   | 1.2               | ADSL Overview              | 3  |  |
|   | 1.3               | Technology Description     | 4  |  |
| · | 1.4               | TM Net Streamyx Technology | 5  |  |
|   | 1.5               | ADSL Channel               | 8  |  |
|   | 1.6               | Objective                  | 9  |  |
|   | 1.7               | Scope of Work              | 9  |  |
|   | 1.8               | Organization of Thesis     | 10 |  |
| 2 | MODULATION THEORY |                            |    |  |
|   | 2.1               | Introduction               | 11 |  |