

HIGHER TECHNICAL INSTITUTE

ELECTRICAL ENGINEERING DEPARTMENT

DIPLOMA PROJECT

WINDOWS NETWORKING:

BY

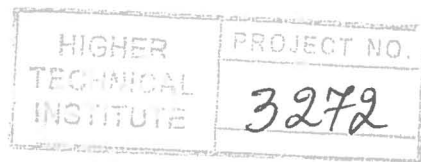
TASOS TSALOUFAS

JUNE 2001

HIGHER TECHNICAL INSTITUTE
DIPLOMA PROJECT

WINDOWS NETWORKING

NAME: TASOS TSALOUFAS
CLASS: 3E2



CONTENTS

<u>1. ETHERNET INTRODUCTION</u>	p.(1)
Thin Ethernet (10base2)	p.(2 – 5)
Twisted Pair Ethernet (100baseTX)	p.(6 – 7)
<u>2. INTRODUCTION TO TCP/IP</u>	p.(8 - 14)
<u>3. WINDOWS 95/98 NETWORKING</u>	p.(15)
TCP/IP autoconfiguration	p.(16 - 17)
Sharing and mapping and via the internet	p.(18 - 20)
Restart the computer and still have the drive mapped	p.(21 – 22)
<u>4. WINDOWS NT 4 SERVER</u>	p.(23)
NT4 user manager permissions	p.(24-26)
What is DHCP	p.(27)
TCP/IP configuration in windows NT server	p.(28 – 30)
Router IP configuration	p.(31 – 32)
How to install / configure DNS service	p.(33 – 37)
Proxy server	p.(38 – 55)
Remote Access to the NT server	p.(55)
Web server installation	p.(56 – 63)
<u>5.TROUBLESHOOTING APPLICATIONS AND COMMANDS</u>	p.(64)
TCP/IP connection testing	p.(65 – 72)
Network card diagnostics	p.(73)
Testing the connection using netdiag	p.(74)
Find the IP address of the net work and mac address of the card	p.(75 – 76)
<u>6. WINDOWS NT 4 GENERAL TIPS</u>	p.(77 – 87)