

# contents

## Part 1 : Data Link Layer

Exp1 : Ethernet Messages Sending & Observing .....	1-1
Exp2 : MAC Address Discovery .....	1-13

## Part 2 : Transportation

Exp3 : Address Resolution Protocol (ARP).....	2-1
Exp4 : ICMP Ping and Checksum.....	2-17
Exp5 : IP Direct Delivery and IP Routing Using Default Gateway.....	2-27
Exp6 : IP Routing Using Next-Hop Routing .....	2-38
Exp7 : TTL in IP Routing.....	2-44
Exp8 : Trace of IP Routing.....	2-49
Exp9 : Path MTU Discovery.....	2-58

## Part 3 : Flow Control

Exp10 : Network Disturbance for IP.....	3-1
Exp11 : Error Control .....	3-10
Exp12 : Sliding Window .....	3-35
Exp13 : Congestion Avoidance .....	3-46
Exp14 : Full TCP Implementation .....	3-59
Exp15 : TCP vs. UDP .....	3-87

## Part 4 : Applications

Exp16 : The Domain Name System.....	4-1
Exp17 : Echo .....	4-10
Exp18 : SMTP client .....	4-21
Exp19 : HTTP .....	4-28
Exp20 : Telnet.....	4-36
Exp21 : FTP.....	4-46

## Part 5 : Firewalls

Exp22 : NAT .....	5-1
Exp23 : Firewall .....	5-11
Exp24 : Proxy ARP .....	5-19
Exp25 : IP Aliasing .....	5-25

## Appendix

APPENDIX A : Ethernet Type Field .....	A-I
APPENDIX B : IP Aliases of KCODE .....	B-I
APPENDIX C : TYPsoftFTP server .....	C-I
APPENDIX D : DATA FORMAT .....	D-I
APPENDIX E : Message State Machine .....	E-I