## contents

Par	t 1 : Data Link Layer	
	Exp1:Ethernet Messages Sending & Observing1-1	
	Exp2:MAC Address Discovery1-13	}
Par	t 2 : Transportation	
P	Exp3: Address Resolution Protocol (ARP)2-1	
	Exp4:ICMP Ping and Checksum2-17	
	Exp5:IP Direct Delivery and IP Routing Using Default Gateway 2-27	
	Exp6:IP Routing Using Next-Hop Routing2-38	
	Exp7:TTL in IP Routing2-44	ļ
	Exp8:Trace of IP Routing2-49	)
	Exp7 : TTL in IP Routing	}
Par	t 3 : Flow Control	
	Exp10:Network Disturbance for IP3-1	
	Exp11: Error Control	)
	Exp12 : Sliding Window3-35	5
	Exp13:Congestion Avoidance3-46	;
	Exp14:Full TCP Implementation3-59	)
	Exp15:TCP vs. UDP	,
Par	t 4 : Applications	
	Exp16:The Domain Name System4-1	
	Exp17:Echo4-10	)
	Exp18:SMTP client4-21	
	Exp19: HTTP4-28	}
	Exp20 : Telnet	;
	Exp21: FTP4-46	;

## Part 5: Firewalls

Exp22: NAT		5-1
Exp23: Firewall		5-11
Exp24: Proxy ARP	PEDD	5-19

## **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	
APPENDIX E: Message State Machine	E-I





