# Α

ARP Packet Format Week3---p19
Aloha (What) Week8---p12
Aloha (Protocol) Wee8---p12
Aloha (Pure) Week8---p14
Aloha (Slotted) Week8---19
Aloha (Evolution Ethernet) Week8---p21
Admission Control Week12---p36-p38
AIMD Week12---p63
AIAD Week12---p63

### B

"Best-effort" Week1---p61
Bandwidth (Allocation) Week12---p51
Bandwidth (Fairness) Week12---p52
Bandwidth (Max-min Fairness) Week12---p53
Bandwidth (Convergence) Week12---p54
BitTorrent Week13---p28
BitTorrent (Tracker) Week13---p34
BitTorrent (Communication:top of HTTP) Week13---p34
BitTorrent (Dis/Advantages) Week13---p36

# C

Connection-oriented Vs. Connection-less Week1---p57-59
Current network (Limitations) Week2--p14-p16
Control plane Week2---p27
Control Sits Week2---p31
Collisions Week8---p15
Congestion Week12---p3-p5
Congestion (Layer:network, transport) Week12---p6
Congestion (collapse, throughtput) Week12---p9
Congestion (Control: Provision) Week12---p10-p11
Congestion (Traffic) Week12---p12
Congestion (TCP: avoidance) Week12---p65-p70
Chord Week13---p15
Chord (Routing) WEek13---p19

### D

Decapsulation Week1---p53
Discrete Event Simulation Week2---p3
Data Plane Week2---p28, p31
Delay Types Week5---p15
DiffServ Week12---p42-p45

# DHS Week13---p9

# Е

Encapsulation Week1---p54
Emulation Week2---p3
Ethernet switch (solution) Week3---p37
Erlang B Week6---p35
EWMA Week12---p16
ECN Week12---p16

# F

Forwarding element Week2----p31 Flow Entries (Rules) Week 3---p24-p25 Firewall Week3---p24 Flooding cost (TTL) Week9---p24

# G

Gnutella Week9---p15
Gnutella (Distributed Search) Week9---p17
Gnutella (Architecture) Week9---p18
Gnutella (Messages) Week9---p19-p22
Gnutella (Search) Week9---p23
Gnutella (Dis/Advantage) Week9---p25

# н

HTTP message Week1---p52-p53 Hop-by-Hop backpressure Week12---p21-22

IP Forwarding Week2---p28 IntServ Week12---p38

# J

# K

Kendall's Notation Week6---p9-p17

### L

LLDP (IEEE 802.1AB) Week3---p37-p38,p41 Little's Law Week5---p23-p28

## M

Mininet features Week2---p5
Miss Event week4---p28
Merging Property Week6---p28
M/M/1 Week6---p30
M/M/2 Week7---p28-p29
M/M/m Week7---p30-p34
M/G/1 Week7---p36
Max Throughput Week8---p18
MIB Week11---p14
MPLS (not IETF) Week12---p46
MIMD Week12---p63

# N

Network OS Week2---p33 Nox(Pox) Week3---p42 Normalisation Week6---p36 Napster Week9---p11 Napster (Operation) Week9---p13 Napster (Dis/Advantages) Week9---p14 Network Management Week11---p5 Network Management (Motivation) Week11---p6 Network Management (Challenges) Week11---p7 Network Management (ISO's 5 concepts) Week11---p8 Network Management (Architecture) Week11---p9 Nagios Week11---p38 Nagios Monitoring Service Week11---p39 Nagios (Tool) Week11---p44 NetFlow Week11---p52-p55 NL Week12---p59

### 0

"Ossified" network Week2---p17
OSPF Week2---p34-35
ONF Week2---p20, Week3---p33
OpenFlow (Intro) Week3---p12
OpenFLow (Flow Table) Week3---p16
OpenFLow (Match Fields v.1.4) Week3---p17-18
OpenFLow Switch (Why not access payload) Week3---p20
OpenFlow Switch Actions Week3---p21-22
OpenFlow Switch (Support counters) Week3---p23
OpenFlow Switch (Connection set up) Week3---p29

OpenFlow Messages (Packet\_In/out...) Week3---p30-p31

OpenFlow Versions Week3---p32

OpenFlow Switches (Hard/software) Week3---p34

OpenFlow Controllers Week3---p36,37

OpenFlow Topology Week3---p39-p42

ONOS Week4---p24-p28

Offered Load (Erlangs)Week7---p38

OSI NM Week11---p48-p50

## P

Packet Forwarding Week2---p28

Planes(other:management) Week2---p29

Pox Components Week4---p14-p16

Poisson Process Week6---p18-p29, Week8---p16

Probability (Success:no collision) Week8---p17

P2P Week8---p24

P2P (Blockchain) Week8---p26

P2P (Benefits) Week8---p28

P2P (Overlays) Week8---p30

P2P (Overlays maintenance: node crash) Week13---p23

P2P (Structured: DHTs) Week13---p9

P2P systems (Type) Week9---p7, (Structured) Week13---p24

P2P (Keyword) Week13---p27

P2P Traffic Week9---p8-p10

PDU Week11---p12

Packet Scheduling Week12---33

### Q

QoS Routing Algorithm Week4---p34-p35,

Qos (What, Methods) Week12---p25

QoS (Type) Week12---p27

QoS (Model:IntServ) Week12---p38

QoS (Model:DiffServ) Week12---p44

QoS (Policing mechanism) Week12---p29--32

QoS (Integrated Services) Week12---p41

Queues in CS Week5---p11

Queueing Theory (TCP/UDP/IP in/output) Week5---p13,p12

Queueing Theory (Packet switched) Week5---p14

Query Routing Week9---p23

### R

Reliable protocol Week 1 --- p60 Routing(Traditional) Week2---p27

RED Week12---p24

```
RSVP Week12---p39-p41
Regular Sending Rate Week12---p57-p64
```

# S

SDN motivation & benefits Week1----p26
SDN (What) Week2----p10, p25
SDN (Why- Architectural Motivation) Week2----p11
SDN (Why- Practical Motivation) Week2----p12-p13
SDN (Promise) Week2---p34-35
SDN (Architecture) Week2---p6
SDN (Historical Product) Week3---p8-9
SDN (Why- Not new) Week3---p10
SDN (Benefits over Traditional IP Routing) Week3---p26
SDN Controllers Week4---p19-25
Southbound interface Week3---p12
SCOR Week4---p37-p42
Splitting Property Week6---p29
SNMP Week11---p10
SNMP (Protocol) Week11---p12,p13

# T

Test-bed experiments (Real system) Week2---p3
Traditional IP Routing Week3---p26
Timeout Rule Week3---p27
Traffic Shaping Week5---p22
TCP Week9---p13
Traffic-aware Routing Week12---p12-14
Traffic throttling Week12---p15-p20
Traffic throttling (ECN) Week12---p20
Traffic Shaping Week12---p30
Token Bucket Week12---p30
TL Week12---p50
Tit-for-tat Week13---p36

SNMP (Versions) Week11---p35 SNMP (Tool) Week11---p36-p37

# U

UDP Week11---p25

### V

VPN Week12---p48

W

X

XCP Week12---p61

Υ

Z