4B/5B Ch2 CMTS Ch2 802.11 MAC Sublayer Protocol Ch4 Collision Avoidance Ch4 **Admission Control Ch5** Collision Detection Ch4 Aloha Ch4 Communication Ch2 **AODV Ch5** CONGESTION CONTROL ALGORITHMS Ch5 **Application Requirements Ch5** connection establishing Ch6 Approaches to Congestion Control Ch5 Connection Release Ch6 ARP Ch5 Connection Types Ch3 Connectionless Service Ch5 Assured Forwarding Ch5 Connection-Oriented Ch5 Asymmetric protocols Ch4 Asymmetric Release Ch6 Count to infinity problem Ch5 Backward learning algorithm Ch4 Crash Recovery Ch6 Baseband Ch2 CSMA Ch4 Baud Rate Ch2 CSMA/CD with Binary Exponential Backoff Ch4 bent pipe Ch2 Cyclic Redundancy Checks (CRCs) Ch3 Berkeley Sockets Ch6 DAG Ch5 **BGP Ch5** Data Rate Ch2 Binary Countdown Ch4 Datagram Ch6 Binary Exponential Backoff Ch4 **Datagram Networks Ch5** Bit-Map Protocol Ch4 Datalink Ch3 **BLUETOOTH Ch4 DHCP Ch5 Border Gateway Protocol Ch5 Differentiated Services Ch5 Bridges Ch4 Distance Vector Routing Ch5** Broadband wireless Ch4 DNS Ch5 DSLAM Ch2 **Broadcast Routing Ch5** buffer allocation Ch6 Dynamic Channel Allocation Ch4 buffer Ch6 egress router Ch5 Byte count Ch3 **Error Control Ch3** Categories Ch5 **Error Control Ch6** Channel Allocation Ch4 Error Correcting codes Ch3 Checksums Ch3 **Error Correction Ch3** Choke Packets Ch5 Error Detection Ch3 Circuit Switching Ch5 Ethernet (DIX) Ch4 Class Based Ch5 **ETHERNET Ch4** Classful and Special Addressing Ch5 Ethernet Performance Ch4 Classic Ethernet Ch4 **Expedited Forwarding Ch5** 

exposed terminal problem Ch4 IP Version 6 Ch5 Fast Ethernet Ch4 IS-IS Ch5 FDM Ch2 ISP Ch2 Feedback-based flow control Ch3 Jitter Buffer Ch6 Flag bits with bit stuffing Ch3 Jitter Ch6 Flag bytes with byte stuffing Ch3 Latency Ch6 Flooding Ch5 Leaky Bucket Ch5 Flow Based Ch5 Light Ch2 Flow Control Ch6 Limited-Contention Protocols Ch4 Forwarding Ch5 Link state Routing Algorithm Ch5 Load Shedding Ch5 Fragmentation Ch5 Frames Ch3 Load Shedding Ch5 Framing Ch3 MAC Ch4 FTTH Ch2 MAC Sublayer Protocol Ch4 Gigabit Ethernet Ch4 Maintenance Ch5 Gray Code Ch2 Medium Access Layer Ch4 Microwave Ch2 Hamming codes Ch3 Hamming distance Ch3 Mobile stations Ch4 handshake Ch6 MPLS Ch5 Header Ch5 MTU Ch5 hidden terminal problem Ch4 MTU discovery Ch5 Hierarchical addresses Ch5 Multicast Routing Ch5 **Hierarchical Routing Ch5** Multiplexing Ch6 Multiprotocol Label Switching Telecommunications Hub Ch4 networks Ch5 **IEEEE 802.3 Ch4** Multiprotocol router Ch5 IHL Ch5 NAT Ch5 Infrared Ch2 Network Address Translation Ch5 Ingress router Ch5 Network Layer Ch5 **Integrated Services Ch5** Network Service Access Point Ch6 interdomain Ch5 Neutrality Ch2 Internetwork Routing Ch5 NRZ Ch2 **INTERNETWORKING Ch5** NRZI Ch2 intradomain Ch5 NSAP Ch6 Inverse Multiplexing Ch6 Nyquist Ch2 **IP Addresses Prefixes Ch5** OSPF Ch5 **IP Version 4 Protocol Ch5** 

Packet Scheduling Ch5 SONET Ch2 Packet Switching Ch5 Spanning tree algorithm Ch4 Parity Ch3 Static Channel Allocation Ch4 Passband Ch2 Store & Forward Ch5 Persistent and Nonpersistent CSMA Ch4 Strategies used when crash occurs Ch6 P-Persistent CSMA Ch4 Stream Ch6 **Process Server Ch6** Subnets Ch5 Protocols Ch3 Subscriber stations Ch4 Switch Ch4 **Provisioning Ch5** Switched Ethernet Ch4 Proxy server Ch6 **QUALITY OF SERVICE Ch5** Symbol Rate Ch2 Queueing Ch5 Symmetric Protocols Ch4 Radio Transmission Ch2 Symmetric Release Ch6 Random Early Detection Ch5 T1 Ch2 Rate-based flow control Ch3 T2 Ch2 TCP Ch6 RED Ch5 regular Ch5 The Adaptive Tree Walk Ch4 Reliability Ch5 Throughput Ch5 Token Bucket Ch5 reservation protocol Ch4 **ROUTE REPLY Ch5** Token Passing Ch4 **ROUTE REQUEST Ch5** TPDU Ch6 **Routing Ch5** Traffic policing Ch5 Routing for Mobile Hosts Ch5 Traffic Throttling Ch5 Routing in Ad Hoc Networks Ch5 Traffic-aware routing Ch5 RTP Ch2 **Traffic-Aware Routing Ch5** Transmission Control Protocol Ch6 segment Ch6 Service level Agreement Ch5 Transport entity Ch6 TRANSPORT LAYER Ch6 Services Ch5 Shannon Ch2 Transport Service Access Point Ch6 Shortest Path Algorithm Ch5 **Transport Service Ch6** TSAP Ch6 sink tree Ch5 SLA Ch5 **Tunneling Ch5** SNR Ch2 UDP Ch6 Social Issues Ch2 User Datagram Protocol Ch6 socket Ch6 Voice grade line Ch2 socket programming Ch6 VSATs Ch2

Weighted Fair Queueing Ch5

WIFI 802.11 Ch4

WiMAX (802.16) Ch4

Winsock Ch6

Wireless Lan Ch4

Wireless LAN Protocols Ch4

XDSL Ch2