

CO1	Understand concept of High Speed networks with Asynchronous transfer mode	
CO2	Comprehend various Congestion And Traffic Management algorithms and Queuing Analysis-	
CO3	Compare Integrated and differentiated network services	
CO4	Learn Internetworking and Inter-domain Routing,	
S. NO	Contents	Contact Hours
UNIT 1	High Speed networks: Asynchronous transfer mode – ATM Protocol Architecture, ATM logical Connection, ATM Cell – ATM Service Categories – AAL, High Speed LANs: Fast Ethernet, Gigabit Ethernet, Fiber Channel – Wireless LANs: applications, requirements – Architecture of 802.11	9
UNIT 2	Congestion And Traffic Management: Queuing Analysis- Queuing Models – Single Server Queues – Effects of Congestion –Congestion Control – Traffic Management – Congestion Control in Packet SwitchingNetworks	8
UNIT 3	TCP And ATM Congestion Control: TCP Flow control – TCP Congestion Control – Retransmission – Timer Management – Exponential RTO backoff – KARN's Algorithm – Window management – Performance of TCP over ATM. Traffic and Congestion control in ATM – Requirements – Attributes – Traffic Management Frame work, Traffic Control – ABR traffic Management – ABR ratecontrol, RM cell formats, ABR Capacity allocations – GFR traffic management	8
UNIT 4	Integrated and differential services integrated services architecture - approach, components, servicesqueuing discipline, fq, ps, brfq, gps, wfq - random early detection, differentiated services	8
UNIT 5	Protocols for qos support rsvp - goals & characteristics, data flow, rsvp operations, protocol mechanisms - multiprotocol label switching - operations, label stacking, protocol details - rtp - protocol architecture, data transfer protocol, rtcp.	9
UNIT 6	Internetworking: Inter-domain Routing, BGP, IPv6, Multicast Routing Protocols, Applications and Other Networking Technologies: RTP, RTSP, SIP, VoIP, Security Systems, SSH, PGP, TLS, IPSEC, DDoS AttackStacking, Protocol details - RTP - Protocol Architecture, Data Transfer Protocol, RTCP.	8

TOTAL

42