

6. COMPUTER NETWORKS**UNIT: 39****Author: Prof. B.N Jain**

S.No.	Title	CD No.
1.	Computer Networks: Introduction	758
2.	Network Services	759
3.	Physical Layer	760
4.	Physical Layer; Channel Capacity (Contd.)	761
5.	Data Link Layer	762
6.	Data Link Protocols	763
7.	Positive Ack with Re-Tx (PAR) Protocol	764
8.	1- Bit Sliding Window Protocol (Contd.)	765
9.	Selective Repeat Protocol	766
10.	Protocol Performance of "Par" protocol (contd.)	767
11.	Specification of "Par" Protocol (Contd.)	768
12.	Media Access and Control	769
13.	Theoretical Analysis of Aloha schemes (contd.)	770
14.	Basic Bit- Map Protocol: An Alternative Implementation	771
15.	Limited Contention Protocols	772
16.	Ethernet and IEEE 802.3 Architecture	773
17.	Ethernet and IEEE 802.3 Architecture (Contd.)	774
18.	Network Topology Design	775
19.	Kleitman's Algorithm	776
20.	Optimum Channel Capacity	777
21.	Topology Design (Iterative Scheme)	778
22.	Topology Design (Iterative Scheme) (Contd.)	779
23.	Service Primitives	780
24.	Network Service Access points	781
25.	Routing of Packets Through Virtual Circuits	782
26.	Network Layer Protocols	783
27.	X.25 Packet Level Protocol (Contd.)	784
28.	Internetworking	785
29.	TCP/IP Protocols	786
30.	Network Layer Protocol (IP)	787
31.	Other TCP Protocols	788
32.	Recovery from Delayed Duplicates	789
33.	Session and Presentation Layers	790
34.	Presentation Layer	791
35.	Security and Encryption	792
36.	Symmetric- Key Encryption	793
37.	Public Key (Asymmetric) Encryption	794
38.	Network Applications	795
39.	Directory Services (Contd.)	796