

B.C.A. (Honours) & B.C.A. (Honours with Research) (Semester - 3 and Semester - 4) **Saurashtra University** To be effective from June – 2024

CS – 20 NETWORK TECHNOLOGY AND ADMINISTRATION

Objectives:

- Build an understanding of the fundamental concepts of computer networking.
- Familiarize with the basic taxonomy and terminology of the computer networking area and advanced networking.
- Enumerate the layers of the OSI model and TCP/IP. Explain the function(s) of each layer.

Prerequisites:

Basic knowledge of computer networking.						
No	Topics	Details				
1	Basics of Network, Network Models and LAN Sharing	 Network concepts What is network? Use of network Network model: peer – to – peer, client – server Network Services File service, Print service, Comm. service, Data base service, Security service, Application service Network Access Methods CSMA / CD, CSMA / CA, Token passing, Polling Network Topologies: Bus, Ring, Star, Mesh, Tree, Hybrid Advanced Network Topologies Ethernet, CDDI, FDDI Communication Methods Unicasting, Multicasting, Broadcasting OSI reference model with 7 layers TCP/IP network model with 4 layers 				
2	Transmission Media Multiplexing & Switching Concepts	 Transmission Media Types of Transmission media Guided media Co – Axial Cable, Twisted Pair Cable, Crimping of Twisted pair cable, Fiber Optic Cable Unguided media 				
	Network devices	 Infrared, Laser, Radio, Microwave, Bluetooth tech. 				



B.C.A. (Honours) & B.C.A. (Honours with Research) (Semester - 3 and Semester - 4) Saurashtra University To be effective from June - 2024

		 Different Frequency Ranges Multiplexing & De-multiplexing Multiplexing Types FDM, TDM, CDM, WDM Switching Tech. Circuit Switching, Message Switching, Packet Switching CABLE NETWORK DEVICES
		 LAYER1 DEVICES LAN CARD, MODEM,
		O DSL & ADSL
		 HUB(Active, Passive, Smart hub), REPEATER
		LAYER2 DEVICES
		SWITCH(Manageable, non- manageable)
		 BRIDGE(Source route, Transactional) LAYER3 DEVICES
		ROUTER,
		o LAYER3 SWITCH
		o BROUTER,
		o GATEWAY,
		Network Printer
		WIRELESS NETWORK DEVICES
		 Wireless switch,
		 Wireless router,
L		ACCESSPOINT
		Packets & Protocols
		Conn. Oriented protocols –TCP & connection less
		Protocols - UDP
		TCP/IP STACK, HTTP, FTP, SMTP, POP3, SNMP,
	Network Protocols and IP Addressing	TELNET, ARP, RARP, IPX/SPX, AppleTalk,
		NetBIOS Name PROTOCOL
3		L2CAP, RFCOMM Protocol
		What is ip address?
		Types of ip address in (4)
		• ipv4
		Class structure, subneting, super netting
		• ipv6
		Basic structure of ipv6



B.C.A. (Honours) & B.C.A. (Honours with Research) (Semester - 3 and Semester - 4) Saurashtra University To be effective from June - 2024

		 Implementation of ipv6
	•	Migration from ipv4 to ipv6

Seminar - 5 Lectures
Expert Talk - 5 Lectures
Test - 5 Lectures

Total Lectures 30 + 15 = 45

Reference Books:

- Networking Essential Glenn Berg Tech. Media
- MCSE Self-Paced Training Kit (Server 2003) Data Communication and Networking B
 A Forouzan
- Networking Essential Glenn Berg Tech. Media
- MCSE Self-Paced Training Kit (Server 2003)
- Data Communication and Networking B A Forouzan

Course outcomes:

- Understand various types of computer networks
- Enumerate the layers of the OSI model and TCP/IP
- Understand principles of LAN design such as topology and configuration
- Apply transmission media and various networking devices to establish networks
- Compare and Analyze various spread spectrum and multiplexing techniques
- Understand network industry trends such as: Routing Protocols, IP Addresses, Error
 Detection