

### C. U. Shah University, Wadhwan City

# Faculty of Computer Science Name of Program: Bachelor of Computer Application (BCA) Semester: III

## w.e.f. June-2014 Teaching & Evaluation Scheme

Sr. No	Subject Code	Subject Name	Teaching Hours/Week					Evaluation Scheme/Semester							
			Th	Tu	Pr	Total	Credits	Theory			Practical		al		
								Sessional Exam		University Exam		Internal		Uni	Total Marks
								Marks	Hrs	Marks	Hrs	Pr	Tw	Pr	
3	4CS03BNT1	Data Communica- tion & Networking	4	2	-	6	5	30	1.5	70	3	-	-	-	100

Objectives:- The course provides a state-of-art in Networking Concepts, Terminologies, Architectures, Protocols & Services, OSI Layers & TCP/IP Protocol suite.

Pre-requisites:-Fundamental of Data Communication, Computer Networking & Internet

Ch.	Chapter Name	Chapter Topics					
No.		chapter ropies					
1	Basics of Network	Network Basics & Concepts, Network Types, (LAN, MAN, WAN, PAN, SAN & CAN), Network Topologies, (Mesh, Star, Bus, Ring & Hybrid), Network Connection(Point-Point, Multipoint)  Modes Of Communication, (Simplex, Half-Duplex & Full-Duplex), Network Communication Methods, (Unicast, Multicast & Broadcast)	05				
2	Network Models	OSI Reference Model with 7 Layers & TCP/IP Protocol Suite, Network Addressing (Physical, Logical & Port)	10				
3	Transmission Media	Ethernet Cabling, Standard & Technology, Guided Media(Twisted Pair(STP & UTP), Co-axial, Fiber Cable) Unguided Media (Radio Wave, Microwave, Infrared, Bluetooth & Wi-Fi, Wi-Max & Assisting Media).	10				
4	Multiplexing And Switching Concepts	MUX & DEMUX Concepts, Multiplexing Types (FDM,WDM & TDM), Switching Techniques (Circuit Switching, Packet Switching & Message Switching)	05				
5	Network Devices	Layer1 Devices- HUB, Repeater, NIC Card, Modem, DSL & ADSL, Layer 2 Devices- Switch(Unmanageable), Bridge, Layer3 Devices- Router, Switch(Manageable), Gateway, Brouter, Network Printer, Firewall Wireless Devices- Access Point, Wireless Router, Wireless Switch & other Assisting Devices	05				
6	IP Addressing	Basics Of IP Addressing, Types Of IP Address(IPv4, IPv6) , Design, Architecture & Implementation	05				
7	Network Protocols	Connection Oriented(TCP) & Connectionless(UDP), Netbios, ARP, RARP, HTTP, FTP, TFTP, Telnet, SMTP, POP3, IMAP4, SNMP, DNS, BootP, DHCP,ICMP, LDAP & Others, Multiple Access Protocols(ALOHA, CSMA/CD, CSMA/CA), Controlled Access Protocols(Polling, Token Passing), Channelization Protocols (FDMA, TDMA, CDMA)	15				
		Total	55				

#### **Teaching Methodology:**

Revision, Paper Solving, Seminar, Expert Talk, MCQ Quiz, Viva Test, Programming Test

#### **Learning Outcomes:**

Designing of Computer Network Environment to the various organization Provide effective solution regarding the computer networks Recognize and Implement the affect of Networking in Today's World

#### **Books Recommended:**

"Data Communication & Networking"
 "TMH, Behrouz A. Forouzen,ISBN No:0072967757
 "TCP-IP Protocol Suite"
 TMH, Behrouz A. Forouzen,ISBN No:0073376043

#### **Reference Books:**

1. "Computer Networks" Pearson, A.S.Tanenbaum, ISBN No:0132126958

2. "Computer Networking: Pearson, James Kurose & Keith Ross, ISBN No: 0273768964

A Top down approach featuring the internet"

3. "Cryptography and Network Security" Prentice Hall India, William Stallings, ISBN No:0133354695