Teacher's Name: - Dr. Sanjeev Kumar Mandal Faculty Seating: - 38-601-CH18

## **CAP275:DATA COMMUNICATION AND NETWORKING**

L:3 T:0 P:0 Credits:3

# **Course Outcomes:** Through this course students should be able to

CO1:: Understand the basics of data communication, networking, internet and their importance.

 ${\sf CO2}:$  Examine the concepts of layered architecture, protocols and interworking in computer networks.

CO3 :: Determine the various networks using the logical addressing by applying subnetting and routing concepts.

CO4 :: Outline the working of transport and application layer protocols in an IP based networking infrastructure.

## Unit I

Data communications: characteristics, components, data representation, data flow

**Networks**: distributed processing, network criteria, types of connections, types of topologies, categories of networks, protocols, standards, standards organizations, internet standards

**Network models**: the OSI model, layered architecture, layers in the OSI model, TCP/IP protocol suite, addressing mechanisms in layers

#### Unit II

**Physical layer**: analog and digital, analog signals, digital signals, analog versus digital, data rate limit, transmission impairments, transmission mode, modulation of digital data, telephone modems, modulation of analog signal, FDM, WDM, TDM, guided media, unguided media, switching, networking devices

#### **Unit III**

**Data link layer**: error detection and correction, types of errors, error detection and correction techniques, data link control and protocols, flow and error control, stop-and-wait ARQ, go-back-n ARQ, selective repeat ARQ, multiple access, random access, controlled access, channelization

### **Unit IV**

**Network layer**: classful addressing, logical addressing, IPv4, IPv4 frame format and functions, subnets, FLSM, VLSM, classless inter domain routing (CIDR), public and private addresses, network address translation (NAT), IPv6, basic routing (or forwarding) mechanism, unicast routing protocols, distance vector routing, RIP, link state routing, OSPF, path vector routing, BGP, overview of multicast routing

#### Unit V

**Transport layer**: process-to-process delivery, port addresses, socket address, user datagram protocol (UDP), transmission control protocol (TCP), 3-way handshaking, SCTP, data traffic, traffic descriptors, congestion control, quality of service, techniques to improve QoS

# Unit VI

**Application layer**: domain name system (DNS), Dynamic Host Configuration Protocol (DHCP), remote logging, TELNET, electronic mail, file transfer, WWW, HTTP, network management system, simple network management protocol (SNMP)

**Network security**: cryptography, symmetric key cryptography, public key cryptography, security services, IPSec, VPN, firewalls

### Text Books:

1. DATA COMMUNICATIONS AND NETWORKING by BEHROUZ A. FOROUZAN, Mc Graw Hill Education

# References:

- 1. COMPUTER NETWORKS by ANDREW S. TANENBAUM, DAVID J. WETHERALL, PEARSON
- 2. DATA AND COMPUTER COMMUNICATIONS by WILLIAM STALLING, Pearson Education India