H.N.G. University, Patan M.C.A(5 Years Integrated Programme) SEMESTER - VIII 801: Networking - II

Unit: 1 [10%]

Review of Basic Concepts - Standards, Internet, History, OSI model, Protocol suite, Addressing, Transmission media, Local Area and Wide Area Networks, Switching, Connecting devices, IP addressing, Subnetting, Supernetting, IPv6.

Unit: 2 [25%]

Internet Protocol - Delivery and Forwarding of IP packets – Forwarding, Routing Table, Datagram, Fragmentation, Checksum, IP Design, ARP, RARP, Internet control message protocol, Internet group management protocol.

Unit: 3 [25%]

Transmission Control Protocol - User Datagram protocol - UDP operation, Use, UDP design, TCP services - Flow control, Error control, TCP, connection, Transition diagram, Congestion control.

Unit: 4 [20%]

Application Layer and Client Server Model - DHCP, Domain name system - Name space, Distribution Resolution, Messages, Telnet(Rlogin), Network Virtual Terminal - Character Set, Controlling the server, File Transfer Protocol - Connections, Communication, Simple Mail Transfer Protocol, Simple Network Management Protocol, Mobile IP.

Unit: 5 [20%]

Telecommunications Management Network: Why TMN? **Broadband Network Management**: ATM Networks-Broadband Network and Services-ATM Technology-Virtual Path - Virtual Circuit. ATM Packet Size- Role of SNMP and ILMI in ATM Management- ATM Digital Exchange Interface Management

Text Books:

- 1. Behrouz Forouzan, TCP/IP Protocol Suite, 3rd and 4th edition, Tata McGraw Hill
- 2. Behrouz Forouzan ,Data communication & Networking, 4th edition, Tata McGraw Hill
- 3. Mani Subramanian, "Network Management: Principles and Practice", Addison-Wesley
- 4. Online Help

Reference Book:

1. Andrew S Tanenbaum, Computer Networks, Fourth Edition, Prentice Hall