CSE307:INTERNETWORKING ESSENTIALS

Course Outcomes: Through this course students should be able to

CO1:: understand the concept of internetworking devices and associated protocols

CO2:: perform the working of various commands for internetworking

CO3:: discuss routing protocol for static and dynamic routing using VLSM and FLSM

CO4:: analyze the practical utilization of server configuration

CO5:: explore the working of classfull and classless addressing scheme

CO6 :: establish end to end connectivity using network utilities in a simulation environment

List of Practicals / Experiments:

Network hardware and IP addressing concept

- Working of hub, switch and Router, Adding of interfaces in devices
- · Cabling Creation of straight and Cross cable using crimping tool
- IP addressing basics, configuration using CLI, VLSM and FLSM on single router
- Implementation of Star, Mesh, Bus and Hybrid Topology

Network Commands

• Ping, tracert, arp, netstat, ipconfig, ftp, nslookup, snmpget, snmpgetbulk and snmpset (use DOS and scenario based configuration)

Network layer routing protocols

- Implementation of Static Routing using Classfull and classless (FLSM)
- · Implementation of Static Routing using VLSM
- Routing information Protocol(RIP) using classfull and classless (FLSM)
- Routing information rotocol(RIP) using VLSM

Server Configuration and LAN Setup

- Implementation of FTP, Implementation of HTTP and Email setup on server
- · Implementation of DNS, Implementation of DHCP
- Implementation of LAN with configuration of inter-networking devices and any application layer protocol

IPv6 addressing and routing

- IPv6 Addressing & Stateless Address Auto Configuration (SLAAC)
- IPv6 Neighbor Discovery
- IPv6 Static Routing
- IPv6 Dynamic Routing

Text Books: 1. COMPUTER NETWORKS by ANDREW S. TANENBAUM, PEARSON

References:1. DATA COMMUNICATION AND NETWORKING by BEHROUZ A. FOROUZAN, MCGRAW HILL EDUCATION

Session 2022-23 Page:1/1