Paper / Subject Code: 89323 / Computer Networks Dec 2023 TE Semul (C. 2019 C scheme) "ECS" 15/12/2023 [Max Marks: 80] **Duration: 3hrs** N.B.: (1) Question No 1 is Compulsory. (2) Attempt any three questions out of the remaining five (3) All questions carry equal marks. (4) Assume suitable data, if required and state it clearly Attempt any FOUR [20] 1 Explain guided and unguided media used in network communication. [05]Explain various LAN topologies with neat diagram. [05]You have an IP address 190.16.15.20/28. What is the class of address, also find [05]first and last address of the block for given IP address. d Compare TCP and UDP. [05]

[10]Draw OSI layer model. Explain function of each layer of OSI model.

[05]

[10]List down ethernet devices, explain the functions of each device.

[10]Explain classfull IP addresses. Justify why subnetting is required.

[10]Explain IPV4 header format also compare IPv4 with IPv6. b

What is flow control? Explain sliding window technique with suitable example. [10]4 [10]

Explain CSMA/CA with the help of flow diagram. b

Explain TCP header with the help of suitable diagram & list the application of [10]TCP.

What are the different components of an e-mail system? What are the features of [10]SMTP protocol.

[20] Write Short Note on any four. 6

a) Berkeley API b) TELNET

c) Wireless LAN

d) Open loop congestion control e) Domain Name System

Draw and explain SSH frame format.

Page 1 of 1

5