## Paper / Subject Code: 48811 / Computer Network AI & DS

Nov / 2022

Semv (R-2019)

" C Scheme"

Time: 3 hours Max. Marks: 80

- N.B. (1) Question one is Compulsory.
  - (2) Attempt any 3 questions out of the remaining.
  - (3) Assume suitable data if required.

(· I a) Describe the tree	. 4	
b) Explain B.	05	
b) Explain Repeater, Hub. Bridge Switch & P.	0.5	
April Repeater, Hub. Bridge Switch & B.	05	

- ge, Switch & Routers.
- c) Enumerate the main responsibilities of the DLL 05 d) Differentiate between TCP and UDP. 05
- 2. 2 a) Explain TCP/IP reference model & compare it with OSI reference model.
  - b) With the help of suitable example explain sliding window protocol using Go-Back-N
- . 3 a) Consider an error detecting CRC With the generator 10101.
  - (i) Compute the transmitted bit sequence for the data bit sequence 110010101.
  - (ii) The string of bits 110011001100 is received. Check whether there are errors in the received code word. 10
  - b) What is routing? what are desirable characteristics of routing algorithm? Explain Dijkstra's algorithm as shortest path routing with suitable example. 10
- 4 a) What is subnetting? Given the class C network 192.168.10.0 use the subnet mask 255.255.255.192 to create subnets and answer the following: 10
  - (i) What is the number of subnets created?
  - (ii) How many hosts per subnet?
  - (iii) Calculate the IP address of the first host, the last host and the broadcast address of each subnet
  - b) Explain in brief classic three-layer Hierarchical model for network design by Cisco 10

## Paper / Subject Code: 48811 / Computer Network

Q. 5 a) Explain with the help of suitable	diagram TCP	connection	management
and release?	200	À	
and release?	1.		

b) Elaborate the architecture of Nox and Pox controller of SDN with their comparison,

05

## Q. 6 Write a short note on:

- a) DNS
- b) SDN
- c) PPDIOO Network design Methodology.
- d) NAT

38971