Printed Pages : 4	309	EEC-702
(Following Paper II	D and Roll No. Answer Book	•
Paper ID : 131702	Roll No.	

B.Tech.

## (SEM. VII) THEORY EXAMINATION, 2015-16 DATA COMMUNICATION NETWORKS

Time: 3 hours] [Maximum Marks: 100

## Part-A

- 1. Attempt all sections. All sections carry equal marks. Write answer of each sections in short.  $(10\times2=20)$ 
  - (a) What do you mean by de jure and de facto standards?
  - (b) What are the fundamental characteristics on which the effectiveness of data communication depends on?
  - (c) What are the advantages of distributed processing?
  - (d) What are the three criteria necessary for an effective and efficient network?

- (e) Give the frame format of IEEE standards 802 for LAN.
- (f) What are the responsibilities of physical layer data link layer?
- (g) For n devices in a network, what is the number of cable links necessary for mesh, ring, and bus and star networks?
- (h) What is the purpose of the timer at the sender site in systems using ARQ?
- (i) Give data transfer modes of HDLC?
- (j) How TCP diffwer from the sliding window protocols.

## Section-B

Attempt any five questions from this sections.

$$(5 \times 10 = 50)$$

- Q2. Explain and compare the performance of different line coding scheme.
- Q3. Explain IPv4 and IPv6 Internet protocol.
- Q4. Explain in short IEEE standards 802 for LAN.

- Q5. Define and explain the various frame type in HDLC. Design a three stage 200 X 200 switch with K=4 and n=20.
- Q6. How do we say collision detection is analog process? Why do we prefer CSMA over ALOHA? Prove that maximum efficiency of ALOHA is 1/e.
- Q7. Discuss the various design issue involved in ATM Technology and also explain the different layers of ATM.
- Q8. Write a short note on:
  - (i) Message Integrity
  - (ii) Digital Signature
  - (iii) Cryptography
- Q9. Explain the CRC error detection technique generator polynomial X<sup>4</sup>+X<sup>3</sup>+1 and data is 11100011.

## Section-C

Attempt any two questions.

 $(2 \times 15 = 30)$ 

Q10. What is the various design issues involved in the network layer? What do you mean by intradomain and interdomain routing techniques? Explain link state routing with suitable example.

- Q11 What do you mean by layered architecture? Explain the roll of each layer in OSI Model.
- Q12. Explain controlled access method and Discuss CSMA/CA random access method.