CS/B.TECH/CSE/EVEN/SEM-6/CS-602/2016-17



MAULANA ABUL KALAM AZAD UNIVERSITY OF TECHNOLOGY, WEST BENGAL

Paper Code: C8-602

COMPUTER NETWORKS

Time Allotted: 3 Hours

Full Marks: 70

The figures in the margin indicate full marks.

Candidates are required to give their answers in their own words as far as practicable.

GROUP A (Multiple Choice Type Questions)

1. Choose the correct alternatives for the following:

 $10 \times 1 = 10$

http://www.makaut.com

- - a) denser than
 - b) less dense than
 - c) the same density as
 - d) another name for .

http://www.makaut.com

CS/B.TECH/CSE/EVEN/SEM-6/CS-602/2016-17

ii) In the string 219.46.123.107, what is the network address of the host we are looking for ?

a) 219.46.123.0

b) 107.123.0.0

c) 107.123.46.0

d) 107.0.0.0

iii) The two parameters used for measuring the performance of a network are

- a) throughput & delay
- b) power & delay
- c) power and throughput
- i) throughput & buffer size.
- iv) Sliding window protocol is used for

a) error control

o) session control

c) flow control

d) concurrency control.

v) Which of the following protocols is a network layer protocol?

a) FTP

b) ARP

c) UDP

d) Telnet.

VI-600201

2

| Turn over

http://www.makaut.com

VI-600201

http://www.makaut.com

CS/B.TECH/CSE/EVEN/SEM-6/CS-602/2016-17

The subnet mask 255.255.255.192 extends the network portion to

16 bits

24 bits b)

26 bits

32 bits.

vii) A bridge has access to the address of a station on the same network.

- Physical (MAC)
- b) Network
- Service access point d) all of these.

viii) Hamming code is a method of

- error detection
- error-correction b)
- error-encapsulation d) C)
 - both (a) & (b).

Connection establishment involves a - way handshake in TCP.

b) two

three

d) four.

Which the following is an inter-domain routing protocol?

RIP

OSPF

BGP C)

Both (a) & (b).

VI-600201 3 Turn over CS/B TECH/CSE/EVEN/SEM-6/CS-602/2016-17

GROUP - B (Short Answer Type Questions)

Answer any three of the following. $3 \times 5 = 15$

- Compare Mesh and Star Topology.
- Explain ALOHA and Slotted ALOHA. Compare between them.
- Explain Distance Vector Routing with an example.
- Compare Leaky Bucket Algorithm with Token Bucket Algorithm.
- Why do we need DNS system ? What is inverse domain? 3+2

GROUP - C (Dong Answer Type Questions)

Answer any three of the following. $3 \times 15 = 45$

- Find NRZ-I. Manchester Differential and Manchester encoding for the binary data 111001000.
 - What sampling rate is required for a signal with bandwidth of 10,000 Hz (2,000 to 12,000 Hz) ?

VI-600201

http://www.makaut.com

http://www.makaut.com

http://www.makaut.com

c) State the advantages of FM over AM.

- d) What is transmission impairment? Discuss various
 types of transmission impairments. 6 + 2 + 2 + 5
- 8. a) How selective-repeat ARQ will work for lost frame?
 - b) In Go-Back-N ARQ show why the window size should be $< 2^{m}$.
 - c) Applying CRC algorithm determine the transmitted frame for the frame 10101000 where the generator polynomial is $x^3 + x + 1$.
 - d) Compare bit stuffing with byte stuffing with an example.
- 9. a) Describe the fields of an IP Datagram.
 - b) An IP network 192.168.130.0 is using the subnet mask 255.255.255.224. Determine the number of subnets, number of hosts in each subnet and from what subnet the following hosts belong to:

192.168.130.10

192.168.130.93

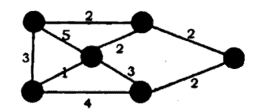
192.168.130.222

192.168.130.250

Apply Dijkstra's algorithm to find the sh

CS/B.TECH/CSE/EVEN/SEM-6/CS-602/2016-17

Apply Dijkstra's algorithm to find the shortest path from node 4 to node 6 of the network graph shown in the figure below:



5 + 5 + 5

10. a) Compare TCP with UDP.

b) Describe Quality of Service (QoS).

- c) Discuss the methods of closed loop congestion control.
- d) Compare circuit switching with packet switching.

4+4+4+3

VI-600201

http://www.makaut.com

6

VI-600201

Turn over

http://www.makaut.com

http://www.makaut.com

CS/B.TECH/CSE/EVEN/SEM-6/CS-602/2016-17

11. Write short notes on any three of the following: 3×5

- a) DQDB
- b) FTP
- c) Cryptography
- d) DNS
- e) ICMP
- f) HTTP.

http://www.makaut.com

VI-600201

7

http://www.makaut.com