



18CS52

Fifth Semester B.E. Degree Examination, Jan./Feb. 2021 **Computer Networks and Security**

Time: 3 hrs.

USN

1

Max. Marks: 100

Note: Answer any FIVE full questions, choosing ONE full question from each module.

Module-1

- What are the different transport services available to applications? Explain. a. (07 Marks) (08 Marks)
- b. Explain HTTP request and response message format.
- Write a note on FTP and discuss about FTP command and replies. C. (05 Marks)

OR

- What are the steps involved between client and server in order to fetch 10 JPEG images, 2 a. which are residing in the same server by using non-persistent HTTP connection. The URL for base HTML file is http://www.xyz.edu/department/base.index. (07 Marks)
 - b. With a neat diagram and explain, explain how DNS server will interact to various DNS server hierarchically. (05 Marks)
 - Illustrate how user1 can send mail to user2, and how user2 receives the mail by using c. SMTP. (08 Marks)

Module-2

- How multiplexing and demultiplexing for a connectionless oriented will be performed at 3 a. transport layer? (06 Marks)
 - Describe the various fields of UDP segment and also explain about UDP checksum with an b. example. (07 Marks)
 - Explain how TCP provides a flow control service by using different variables. (07 Marks) c.

OR

Explain the operation of selective repeat protocol. a. (06 Marks) Explain all the fields in a TCP segment. (07 Marks) b.

How TCP connection management is done for three way handshake by the client and server c. for establishing and closing a connection. Explain. (07 Marks)

Module-3

- Explain distance vector algorithm with an example. 5 a. (08 Marks) Explain the three switching techniques in a router. (06 Marks) b.
 - Draw IPV₆ datagram format, mention the significance of each fields. c. (06 Marks

OR

6	a.	Explain link state algorithm with an example.	(08 Marks)
	b.	Describe the intra-AS routing protocol : RIP in detail.	(06 Marks)
	c.	Discuss about uncontrolled flooding and controlled flooding in broadcast routing	algorithm.
			(06 Marks)

4



18CS52

(07 Marks)

(08 Marks)

Module-4

- 7 a. Classify the different network attacks and explain denial of service attack. (07 Marks)b. What are the two different techniques used to protect network from attacks? Explain.
 - c. Write the steps involved in Data Encryption Standard (DES) along with a diagram.(06 Marks)

OR

- 8 a. Explain key generation, encryption and decryption phases in RSA algorithm. Illustrate with an example. (07 Marks)
 - b. Explain the technique involved in Hash function for authentication along with a diagram.
 - c. Discuss about packet filtering and proxy server with respect to firewalls. (07 Marks) (06 Marks)

Module-5

- 9 a. What are the classification in multimedia network applications? Explain. (08 Marks)
 - b. What are the two types of loss anticipation schemes? Explain.
 - c. What do you mean by a Jitter and how to remove the Jitter at the receiver for audio by fixed and adaptive play out delay? (05 Marks)

OR

- 10 a. Explain the working of CDN.
 - b. Explain about HTTP streaming in case of streaming stored video. (07 Marks)
 - c. Discuss about the properties of audio and video in multimedia networking. (05 Marks)

2 of 2