## BACHELOR OF COMPUTER APPLICATIONS [BCA (REVISED)]

## **Term-End Examination**

June, 2025

## BCS-041 : FUNDAMENTALS OF COMPUTER NETWORKS

Time: 3 Hours Maximum Marks: 100

Note: Question No. 1 compulsory. Attempt any three questions from the rest. Use of calculator is allowed.

(a) Discuss the need of modulation in computer network. Also, differentiate between the Amplitude and Frequency Modulation.

(b)	What is t	ime divisio	n multiplexing		
	Give the advantages and disadvantages				
	of time div	ision multip	olexing. 5		

- (c) Why network models are divided into layers? Write the similarities between TCP/IP and OSI model.
- (d) Explain the working of RARP (Reverse

  Address Resolution Protocol) with the
  help of a suitable diagram. 5
- (e) How is CRC (Cyclic Redundancy Check) code used for error detection in digital network? Give an example to illustrate your answer.
- (f) Differentiate between "Peer-to-Peer"and "Client-Server" networking.

- (g) Explain silly window syndrome at transport layer, with suitable example.
- (h) Discuss the sublayers of data linklayer. Also, give characteristics of thesesublayers.5
- 2. (a) Write the steps of RSA algorithm. Assume two primary members p=3 and q=11, use RSA algorithm to calculate encryption and decryption keys.
  - (b) Write the working of Selective Repeatmethod. Also, compare it with Go-Back-N using example.

3.	(a)	Explain the functions of the following		
		network devices. Also, give one		
		advantage and one disadvantage of		
		each: 10		
		(i) Hub		
		(ii) Bridge		
		(iii) Repeater		
		(iv) Modem		
		(v) Switch		
	(b)	What is SNMP? Discuss the functions		
		performed by SNMP for network		
		management. 10		
4.	(a)	Write Link state routing algorithm.		

- Explain its working with the help of an example.
  - (b) Compare 1G, 2G and 3G wireless generations, based on the following criteria:
    - (i) Communication method

## B-1074/BCS-041

- (ii) Modulation technique
- (iii) Services
- (iv) Channel Assignment
- 5. Write short notes on the following:  $5\times4=20$ 
  - (i) ICMP
  - (ii) ALOHA
  - (iii) Sliding Window Protocol
  - (iv) TCP/IP Model

 $\times \times \times \times \times$