

Daffodil International University Faculty of Science & Information Technology Department of Computer Science & Engineering Midterm Examination, Summer 2025 Course Code: CSE321, Course Title: Computer Networks Level: 3 Term: 1 Batch: 65

Time: 01:30 Hrs

Marks: 25

Answer <u>ALL</u> Questions

[The figures in the right margin indicate the full marks and corresponding course outcomes. All portions of each question must be answered sequentially. Short and precise answers are appreciated.]

1.	a	You are tasked with setting up networks for some medium-sized offices. Which of the device (router, switch, and hub) is superior over other devices based on the functionalities? Draw conclusion based on your logic.	2	CO1
	b	Additionally, consider the use of routing protocols; which routing protocol is adaptive, meaning it dynamically updates its routing table as the network topology changes? Briefly explain the advantages and disadvantages of using such a protocol.	1	
2.	a	 You are analyzing the performance of a university website hosted on a single server. Two tests are conducted and it is observed that Test B performs faster than Test A. Test A: Each resource (HTML, CSS, images) is fetched by opening a new TCP connection. Test B: A single TCP connection is used to fetch all resources sequentially. Identify which test (A or B) represents Persistent HTTP and which one represents Non-Persistent HTTP.	1	CO2 [*]
	b	How Persistent HTTP works, and in what ways does it improve performance in web communications?	2	
	С	From your perspective, what are the possible reasons for HTTP being more widely adopted than FTP for file transfers on the web?	2	
3.	a	 Suppose you are given the Network Address 10.0.0/21. Find out the following: i. Default subnet mask ii. Custom subnet mask iii. Number of usable subnets iv. Number of usable host addresses 	2	
	b	Find out the 1001 st useable subnet range with proper calculation	3	

