

Daffodil International University

Department of Computer Science and Engineering Faculty of Science & Information Technology

Midterm Examination, Fall 2024

Course Code: 313, Course Title: Computer Networks

Level: 3 Term: 1 Batch: 61

Time: 01:30 Hrs

Marks: 25

Answer ALL Questions

1.		How does packet switching improve the efficiency of Internet data transmission compared to circuit switching?	[5	CO 1
2	-		[5	CO
2.		Suppose a user entered <u>www.diu.edu.bd/cse/program.index</u> (contains	1	2
		1-15 png images). Explain the entire process to download the images	1	2
		using non persistent HTTP.	5.5	CO
3.		Apply the link state routing algorithm and find out the shortest path	[5	CO
		from A to C]	3
		6		
		3 B E 9		
		A 5 3 1 C		
			SHEET.	Table 1
		8 D 2 F 3		
			- 13.7	
4.		You have been assigned the IP address block 192.168.10.0/24. Your	[3	CO
		organization needs to create 10 subnets to accommodate different	j	3
		departments each holding 16 hosts.	Jerry	
	100	Determine the new subnet mask that can be accommodated in each		
	14.3	subnet with the new subnet mask.		
5.		A large organization has been allocated the IP address block	[7	CO
	10	172.16.0.0/16. The organization needs to subnet this block to]	3
		accommodate various departments with the following requirements:		
		HR Department has 64 customer and each needs 256 IP.		
	- 1	Finance Department has 128 customer and each needs128 IP	70	
		IT Support has 128 customer and each needs 128 IP.		
,	a	Determine the subnet mask for each department.		
	b	Design the sub blocks for each department with the range of subnets.		
)			
	c	Calculate how many addresses are used in each department.		
	1)		-	

स्मीन 3 मिन्या अक्डारि एक्न क्वर व्यवस्थान उड्डाना दका न १४२ - ६तरे ।यण्डि शहन रहन, मिन्य छाप्तर ह