## National University of Computer and Emerging Sciences, Lahore

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Campus	Quiz	1 [BCS	: Section	SA	Fall 2024

Campus Quiz [BCS. Sect	IUII SAJ Fan 2024		
Computer Networks (Code: CS3001)	Quiz Date: September 03, 2024  Duration: 20 -Minutes		
Total Marks: 15			
Name Roll#			
Instructions: Attempt all questions on this sheet. You can make	use of rough sheet (do not attach to this		
Q1: Identify and encircle the correct option(s).  [A Mar.] [A For over a hundred years, has been used by te	ks) [CLO 1] lephone networks.  Switched  Core Network (d) None of these the Internet protocol stack. You are that matches with the function provided		
in the first column. (5 Mar)	(6		
Function of a layer	Layer Name		
Protocols that are part of a distributed network application.	Application Transport		
Transfer of data between one process and another process (typically, on different hosts).			
Delivery of datagrams from a source host to a destination host.	Network		
Transfer of data between neighboring network devices.	Data-Link		
Transfer of a bit into and out of a transmission media.	Physical		
Q3: Consi was acket of length 3000 bytes, which starts at source to destination and system. Three packet switches connect these for on all four links is 2 x 10 <sup>8</sup> m/s. The transmission rate of all four lineurs a processing delay of 5 msec. Moreover, suppose that the connect switch 1 is 5,000 km, the distance from packet switch 1 to distance from packet switch 2 to packet switch 3 is 3,000 km, and destination end system is 1,000 km. What is the end-to-end delay delay exist? (7 Market)	nks is 2 Mbps and each packet switch listance from source end system to packet switch 2 is 4,000 km, the I the distance from packet switch 3 to for these values assuming no queuing		
delay exist? (7 Mark  Write your Answer for Q3 on backside of this sheet.  L= 3000 bytes 3 prof speed = 2 × 10 <sup>8</sup> cmts;	transmission vales 2 Mops		

S = 5000 | 4000 km | 3000 km | 3000 km | 3000 km | 3000 km | 4000 km | 4000

dproc=3x(5x103)=0.015

dprop=(5000+4000+3000+1000)

$$\frac{dend-to-end}{dend-to-end} = \frac{dtrans}{dtrans} + \frac{dprop}{dproc} + \frac{dproc}{dproc} + \frac{3000 \times 8}{2 \times 10^6} + \frac{(5000+40000+30000+1000)\times(000)}{2 \times (08)} + \frac{(3 \times 5 \times 10^{-3})}{2 \times (08)} + \frac{(3 \times$$