

Department of Computing and Information System (CIS)

Final Examination: Spring Semester-2023

Program: B.Sc. in CIS Course Code: CIS 211 Course Title: Computer Networks

Total Time: 2 hours

Total Marks: 40

(Answer all the following questions)

[The figures in the right margin indicate full marks for the respective questions]

г					
	1.	Sh	wapno is the largest grocery chain in Bangladesh and best retail brand in the	Marks	
		coı	intry. The very first outlet was established at Dhaka and later evolved with		
		tota	al 60 branches across Bangladesh including Chattogram, Khulna, Sylhet		
		etc	. Currently, they want to delivered their product through online, therefore		/
1		the	ey need to build a computer network for their head office and branch office.		/
		TI	ne head office situated at Dhaka and all the 60 branches are connected with		
		hea	ad office network therefore all the data including sales, purchase, inventory		. \
		rece	ord etc. are stored permanently in head office server.		
	1	(a)	Draw a network diagram that shows the main components of the network.	[5+2]	Cro-3
			Allocate suitable IP addresses and add them in the diagram.	34	
-	1	(b)	Select the suitable hardware for both branch office and head office	[4] 2	CLO-3
	`		network and justify the reason for choosing these networking hardware.	2.5,2	
		(c)	Current CEO of the company is very much concern about security of the	[4]	CLO-3
		(-)	data especially after opening of the online delivery services. How would	2.5.	1.
			you setup a secure head office network and also ensure the secure		[]
			connection between the local and head office networks? Justify your	2.	
			answer.	,	
L	_		You are asked to identify the suitable applications/services that need to		CLO-2
		(d)	be used for the network. You are also need to identify the suitable	3	
			be used for the network.		

	protocols that need to be used for those application. For each protocol,	
	protocols that need to be used for those application.	
	identify the layer at which they operate.	

			S. stems Interconnection	Marks	CLO-1	
	2.	(a)	State two (2) principles underpinning the Open Systems Interconnection	[2+4]		\.
	/		(OSI) Reference Model. Briefly explain the land	5		Ju -
		,	. \ T		CLO-1	
/	,	(b)	System Interconnection) Layers 1-4. Briefly describe the THREE (3) key components of an 802.3 Ethernet	2,		3
			frame format and 802.3 Ethernet packet format.	1		

		Control Protocol (TCP) and User	Marks	CLO-2	
3.	(a)	Distinguish between Transmission Control Protocol (TCP) and User	[4] 3 ₁ 5	-	
	-	Datagram Protocol (UDP).	[4]	CLO-2	\
_	(b)	Identify the need of the standards? Select which standard (802.11a/b/-n)	∖ે 3્		
	'	is more effective than others?		CLO-2	
-	(c)	Depict with a diagram how mesh topology creates a very resilient	121	CEO	6
		network?			

principle 2 G- Ro ?

12 10 — A 10 10 — 9 15 10 — 9 35 18 — P 35 35