htti	ns:/	//mail	an	tcthi	rura	naad	i in
ILL	U3./	/IIIaII	.yr	wiii	ıuıaı	ıyau	

A23 - 2103230212A

Reg.No	• • • • •	•••	•••	• • •	••	•••	
Signature							

DIPLOMA EXAMINATION IN ENGINEERING/TECHNOLOGY/MANAGEMENT/ COMMERCIAL PRACTICE, APRIL - 2023

COMPUTER COMMUNICATION AND NETWORKS

[Maximum marks: 75] (Time: 3 Hours)

PART A

I. Answer all the following questions in one word or one sentence. Each question carries 1 mark

 $(9 \times 1 = 9 \text{ Marks})$

		Module outcome	Cognitive level
1	List the components in a data communication system.	M1.01	R
2	number of channels required to connect 'n-nodes' in a mesh	M1.02	U
	topology.		
3	List any two data link layer services.	M2.03	R
4	Define the term distortion in communication systems	M2.01	R
5	State True or False.	M3.05	U
	Reliable file transfer applications uses TCP-based services.		
6	An IPv4 address contains address and address.	M3.01	R
7	The addressing scheme used in transport layer is called	M3.04	R
8	SMTP stands for	M4.03	R
9	is the data port number used in FTP	M4.03	R

PART B

II. Answer any eight questions from the following. Each question carries 3 marks.

 $(8 \times 3 = 24 \text{ Marks})$

	(**		UAS 2 THIAIRS)		
		Module outcome	Cognitive level		
1	Write different data flow methods with examples.	M1.01	U		
2	Write the advantages of the layered approach model in network designing	M1.03	U		
3	Write a note on different types of transmission impairments.	M2.01	U		
4	Differentiate Analog and Digital data.	M2.01	U		
5	Define framing.	M2.04	U		
6	List the services offered by network layer.	M3.01	U		
7	Write a note on IPv6 addressing	M3.02	U		
8	List the name and usage of any three application layer protocols	M4.01	U		
9	List the SSH components.	M4.03	U		
10	Define URL and the components of a URL.	M4.03	U		



 $(6 \times 7 = 42 \text{ Marks})$

			42 Marks)
		Module	Cognitive
		outcome	level
		outcome	icvei
III	Compare TCP/IP and OSI Models	M1.04	U
	OR	1,11,0	Ö
13.7		N/1 02	T T
IV	Describe various network topologies.	M1.02	U
V	Describe the synchronous transmission mode.	M2.01	U
,	OR	1,12.01	Ö
	UK		
VI	Describe the concept of CSMA/CD	M2.05	U
VII	Describe the random access protocol, ALOHA	M2.01	U
V 11	<u>*</u>	1012.01	U
	OR		
VIII	Compare guided and unguided transmission.	M2.02	U
, 111	compare Source and anguitate remaining	1/12/02	J
IV	C	N/2 O/	TT
IX	Summarize the transport layer services.	M3.04	U
	OR		
X	Explain the IPv4 addressing scheme	M3.01	U
1	Explain the II v4 addressing seneme	1415.01	C
XI	Compare the features of transport layer protocols – TCP & UDP.	M3.05	U
/XI	Compare the reatures of transport layer protocols – Tel & ODF.	1013.03	U
3711	OR		
XII	Describe link state routing with its advantages and disadvantages.	M3.02	U
	<i>6</i>		
<u> </u>			
XIII	Describe the electronic mail protocol, SMTP with its merits and	M4.03	U
	demerits.		
	OR		
XIV			T.7
AIV	Illustrate the working of DNS	M4.03	U
