	(To b	e filled in by the can	didate) (Academic Ses	ssions 2020 – 2022 to 2023 – 2025)
	TER SCIENCE	224-1 st Annual-(II	NTER PART – I)	Time Allowed: 20 Minutes
Q.PAPE	R-I (Objective Type)	GROUP	P – II	Maximum Marks: 15
Note : 1	Four nossible answers A I	PAPER CODE	C = 6836	nashmen.
fill that circle in front of that question with Marker or Pen ink in the answer-book. Cutting or filling				
two or more circles will result in zero mark in that question.				
1-1		orks can be connected	by using:	
	(A) Bridge	(B) Repeater	(C) Hub	(D) Gateway
2	FormatC is an examp.	le of:		
		(B) Trojan Horse	(C) Chernobal	(D) Logic Bomb
3	Which one of the following cell address is correct:			
	(A) AA	(B) 3B	(C) 25	(D) C5
4	Which one of the follo	owing is word proces	sor:	
		(B) MS-Excel	(C) MS-PowerI	Point (D) MS-Access
5	- mar provident and the	o known as :		
		(B) Computing	(C) Speed	(D) Merging
6	An operating system i	sa:		
	(A) System utility	(B) Application	n software	
	(C) System software	(D) Software p	ackage	
7	The length of IP-addre			
1				
L	(A) 8-bits	(B) 16-bits	(C) 24-bits	(D) 32-bits
10				(D) 32-bits
1-8	All nodes are connected	d to a single cable in	:	
	All nodes are connected (A) Bus topology (d to a single cable in B) Ring topology	: (C) Star topolog	
1-8	All nodes are connected (A) Bus topology (I) How many characters A	d to a single cable in B) Ring topology ASCII 8-bit code can	: (C) Star topology represent:	y (D) Mesh topology
9	All nodes are connected (A) Bus topology (A) How many characters A (A) 256 (d to a single cable in B) Ring topology ASCII 8-bit code can B) 128	: (C) Star topolog	
	All nodes are connected (A) Bus topology (B) How many characters (C) (A) 256 (B) The name of screen classes	d to a single cable in B) Ring topology ASCII 8-bit code can B) 128 rity is:	: (C) Star topology represent: (C) 64	y (D) Mesh topology (D) 65536
9	All nodes are connected (A) Bus topology (B) How many characters (A) 256 (B) The name of screen class (C) Pixel (C) (D)	d to a single cable in B) Ring topology ASCII 8-bit code can B) 128 rity is: B) Resolution	: (C) Star topology represent: (C) 64 (C) Density	y (D) Mesh topology
9	All nodes are connected (A) Bus topology (A) How many characters A (A) 256 (C) The name of screen class (A) Pixel (C) Brain of computer that	d to a single cable in B) Ring topology ASCII 8-bit code can B) 128 rity is: B) Resolution executes instructions	: (C) Star topology represent: (C) 64 (C) Density sis called:	y (D) Mesh topology (D) 65536 (D) Picture clarity
9 10 11	All nodes are connected (A) Bus topology (A) How many characters (A) (A) 256 (C) The name of screen claracters (A) (Brain of computer that (A) (Bus (C)	d to a single cable in B) Ring topology ASCII 8-bit code can B) 128 rity is: B) Resolution executes instructions B) Register	: (C) Star topology represent: (C) 64 (C) Density	y (D) Mesh topology (D) 65536
9	All nodes are connected (A) Bus topology (1) How many characters A (A) 256 (1) The name of screen class (A) Pixel (1) Brain of computer that (A) Bus (1) A workbook is a collected	d to a single cable in B) Ring topology ASCII 8-bit code can B) 128 rity is: B) Resolution executes instructions B) Register tion of:	: (C) Star topology represent: (C) 64 (C) Density sis called: (C) CPU	y (D) Mesh topology (D) 65536 (D) Picture clarity (D) RAM
9 10 11 12	All nodes are connected (A) Bus topology (A) How many characters A (A) 256 (C) The name of screen class (A) Pixel (C) Brain of computer that (A) Bus (C) A workbook is a collect (A) Tables (C)	d to a single cable in B) Ring topology ASCII 8-bit code can B) 128 rity is: B) Resolution executes instructions B) Register tion of: B) Formula	: (C) Star topology represent: (C) 64 (C) Density sis called:	y (D) Mesh topology (D) 65536 (D) Picture clarity
9 10 11	All nodes are connected (A) Bus topology (A) How many characters (A) (A) 256 (C) The name of screen classical (A) Brain of computer that (A) Bus (C) A workbook is a collect (A) Tables (C) Electronic banking is a	d to a single cable in B) Ring topology ASCII 8-bit code can B) 128 rity is: B) Resolution executes instructions B) Register tion of: B) Formula lso known as:	: (C) Star topology represent: (C) 64 (C) Density sis called: (C) CPU (C) Sheets	y (D) Mesh topology (D) 65536 (D) Picture clarity (D) RAM
9 10 11 12	All nodes are connected (A) Bus topology (A) How many characters (A) (A) 256 (C) The name of screen claracters (A) (Brain of computer that (A) (A) Bus (C) A workbook is a collected (A) Tables (C) Electronic banking is a (A) (A) Cyber banking	d to a single cable in B) Ring topology ASCII 8-bit code can B) 128 rity is: B) Resolution executes instructions B) Register tion of: B) Formula lso known as: (B) Offline bar	(C) Star topology represent: (C) 64 (C) Density sis called: (C) CPU (C) Sheets	y (D) Mesh topology (D) 65536 (D) Picture clarity (D) RAM
9 10 11 12	All nodes are connected (A) Bus topology (A) How many characters (A) (A) 256 (C) The name of screen class (A) Pixel (C) Brain of computer that (A) Bus (C) A workbook is a collect (A) Tables (C) Electronic banking is a collect (A) Cyber banking (C) Interactive banking	d to a single cable in B) Ring topology ASCII 8-bit code can B) 128 rity is: B) Resolution executes instructions B) Register tion of: B) Formula lso known as: (B) Offline bands (G) Global bands	(C) Star topology represent: (C) 64 (C) Density sis called: (C) CPU (C) Sheets	y (D) Mesh topology (D) 65536 (D) Picture clarity (D) RAM
9 10 11 12	All nodes are connected (A) Bus topology (A) How many characters (A) (A) 256 (C) The name of screen classical (A) Brain of computer that (A) Bus (C) A workbook is a collect (A) Tables (C) Electronic banking is a (A) (C) Interactive banking (C) Interactive banking Television broadcast is	d to a single cable in B) Ring topology ASCII 8-bit code can B) 128 rity is: B) Resolution executes instructions B) Register tion of: B) Formula lso known as: (B) Offline bands an example of:	(C) Star topology represent: (C) 64 (C) Density sis called: (C) CPU (C) Sheets nking mking	y (D) Mesh topology (D) 65536 (D) Picture clarity (D) RAM (D) Functions
9 10 11 12 13	All nodes are connected (A) Bus topology (A) How many characters (A) (A) 256 (C) The name of screen classical (A) Brain of computer that (A) Bus (C) A workbook is a collect (A) Tables (C) Electronic banking is a (A) (C) Interactive banking (C) Interactive banking (C) Simplex mode (C)	d to a single cable in B) Ring topology ASCII 8-bit code can B) 128 rity is: B) Resolution executes instructions B) Register tion of: B) Formula lso known as: (B) Offline bar an example of: B) Half duplex mod	: (C) Star topology represent: (C) 64 (C) Density sis called: (C) CPU (C) Sheets nking mking nking	y (D) Mesh topology (D) 65536 (D) Picture clarity (D) RAM (D) Functions mode (D) Triplex mode
9 10 11 12	All nodes are connected (A) Bus topology (A) How many characters (A) (A) 256 (C) The name of screen class (A) Pixel (C) Brain of computer that (A) Bus (C) A workbook is a collect (A) Tables (C) Electronic banking is a collect (A) Cyber banking (C) Interactive banking Television broadcast is (A) Simplex mode (C) The program that contains	d to a single cable in B) Ring topology ASCII 8-bit code can B) 128 rity is: B) Resolution executes instructions B) Register tion of: B) Formula lso known as: (B) Offline bar an example of: B) Half duplex modins instructions to op	(C) Star topology represent: (C) 64 (C) Density sis called: (C) CPU (C) Sheets (C) Sheets (C) Full duplex perate a device is called.	y (D) Mesh topology (D) 65536 (D) Picture clarity (D) RAM (D) Functions mode (D) Triplex mode led:
9 10 11 12 13	All nodes are connected (A) Bus topology (A) How many characters (A) (A) 256 (C) The name of screen class (A) Pixel (C) Brain of computer that (A) Bus (C) A workbook is a collect (A) Tables (C) Electronic banking is a collect (A) Cyber banking (C) Interactive banking Television broadcast is (A) Simplex mode (C) The program that contains	d to a single cable in B) Ring topology ASCII 8-bit code can B) 128 rity is: B) Resolution executes instructions B) Register tion of: B) Formula lso known as: (B) Offline bar an example of: B) Half duplex mod ains instructions to op (B) Device operator	(C) Star topology represent: (C) 64 (C) Density sis called: (C) CPU (C) Sheets (C) Sheets (C) Full duplex perate a device is called: (C) Device linking	y (D) Mesh topology (D) 65536 (D) Picture clarity (D) RAM (D) Functions mode (D) Triplex mode