1	A
23	W

Roll No. 762424 To be filled in by the candidate

RWP-11-

(D) Dragging

(For all sessions)

Paper Code

Computer Science (Objective Type)

Time: 20 Minutes

Marks: 15

with Marker or pen ink on the answer sheet provided 1.1 Short cut key for paste is (A) Ctrl+C (B) Ctrl+V (C) Ctrl+A (D) Ctrl+P 2 A formula in MS-Excel is always begin with: (A) > (B) = (C) == (D) < 3. Which of the following is an Internet Protocol: (A) Ethernet (B) ARC net (C) TC/IP (D) MAC 4 Which operation is not performed by computer? (A) Inputting (B) Processing (C) Controlling (D) Understanding 5 A Kilobyte is exactly equal to. (A) 1 bytes (B) 100 bytes (C) 256 bytes (D) 1024 bytes 6 A collection of computers connected together is called: (A) Processing (B) Network (C) Chatting (D) Centralized system (A) Twisted pair cable (B) Co-axial cable (C) Satellite (D) Fiber optic (A) Twisted pair cable (B) 32-bit Code (C) Watch movies (D) Withdrawi cash 11 The order of stack is: (A) FIFO (B) LIFO (C) GIGO (D) FIGO	NO	TE: Write answers to the question are given What	uestions on objective answer s	sheet p	provided. Four possible	ansv	vers A.B.C & D to each
(A) Ctrl+C (B) Ctrl+V (C) Ctrl+A (D) Ctrl+P 2. A formula in MS-Excel is always begin with: (A) > (B) = (C) == (D) < 3. Which of the following is an Internet Protocol: (A) Ethernet (B) ARC net (C) TC/IP (D) MAC 4. Which operation is not performed by computer? (A) Inputting (B) Processing (C) Controlling (D) Understanding 5. A Kilobyte is exactly equal to. (A) 1 bytes (B) 100 bytes (C) 256 bytes (D) 1024 bytes 6. A collection of computers connected together is called. (A) Processing (B) Network (C) Chatting (D) Centralized system 7. Which of the following is not a networking topology? (A) Bus (B) Band (C) Star (D) Ring 8. Select un-guided media: (A) Twisted pair cable (B) Co-axial cable (C) Satellite (D) Fiber optic 9. Unicode is a: (A) 16-bit Code (B) 32-bit Code (C) 64-bit Code (D) 132-bit Code 10. Typically, an ATM can be used to: (A) Keep records (B) Make budgets (C) Watch movies (D) Withdrawl cash 11. The order of stack is: (A) FIFO (B) LIFO (C) GIGO (D) FIGO		- 3	e. You consider correct till the	corre:	sponding circle A.B.C	or D	given in front of each question
2. A formula in MS-Excel is always begin with: (A) > (B) = (C) == (D) < 3. Which of the following is an Internet Protocol: (A) Ethernet (B) ARC net (C) TC/IP (D) MAC 4. Which operation is not performed by computer? (A) Inputting (B) Processing (C) Controlling (D) Understanding 5. A Kilobyte is exactly equal to. (A) 1 bytes (B) 100 bytes (C) 256 bytes (D) 1024 bytes 6. A collection of computers connected together is called: (A) Processing (B) Network (C) Chatting (D) Centralized system 7. Which of the following is not a networking topology? (A) Bus (B) Band (C) Star (D) Ring 8. Select un-guided media: (A) Twisted pair cable (B) Co-axial cable (C) Satellite (D) Fiber optic 9. Unicode is a: (A) 16-bit Code (B) 32-bit Code (O) 64-bit Code (D) 132-bit Code 10. Typically, an ATM can be used to: (A) Keep records (B) Make budgets (C) GIGO (D) FIGO	1.1	Short cut key for paste is				/	
A formula in MS-Excel is always begin with: (A) > (B) = (C) == (D) < Which of the following is an Internet Protocol: (A) Ethernet (B) ARC net (C) TC/IP (D) MAC Which operation is not performed by computer? (A) Inputting (B) Processing (C) Controlling (D) Understanding A Kilobyte is exactly equal to. (A) 1 bytes (B) 100 bytes (C) 256 bytes (D) 1024 bytes A collection of computers connected together is called: (A) Processing (B) Network (C) Chatting (D) Centralized system Which of the following is not a networking topology? (A) Bus Select un-guided media: (A) Twisted pair cable (B) Co-axial cable (C) Satellite (D) Fiber optic Unicode is a: (A) 16-bit Code (B) 32-bit Code (O) 64-bit Code (D) 132-bit Code 10. Typically, an ATM can be used to: (A) Keep records (B) Make budgets (C) Watch movies (D) Withdrawl cash 11 The order of stack is: (A) FIFO (B) LIFO (C) GIGO (D) FIGO		(A) Ctrl+C	(B) Ctrl+V	(C)	Ctrl+A	1,0	044.5
(A) > (B) = (C) == (D) < 3. Which of the following is an Internet Protocol: (A) Ethernet (B) ARC net (C) TC/IP (D) MAC 4. Which operation is not performed by computer? (A) Inputting (B) Processing (C) Controlling (D) Understanding 5. A Kilobyte is exactly equal to. (A) 1 bytes (B) 100 bytes (C) 256 bytes (D) 1024 bytes 6. A collection of computers connected together is called. (A) Processing (B) Network (C) Chatting (D) Centralized system 7. Which of the following is not a networking topology? (A) Bus (B) Band (C) Star (D) Ring 8. Select un-guided media: (A) Twisted pair cable (B) Co-axial cable (C) Satellite (D) Fiber optic 9. Unicode is a: (A) 16-bit Code (B) 32-bit Code (O) 64-bit Code (D) 132-bit Code 10. Typically, an ATM can be used to: (A) Keep records (B) Make budgets (C) Watch movies (D) Withdrawl cash 11. The order of stack is: (A) FIFO (B) LIFO (C) GIGO (D) FIGO	2.	A formula in MS-Excel is	always begin with:	(-)		/10) Ctri+t-
Which of the following is an Internet Protocol: (A) Ethernet (B) ARC net (C) TC/IP (D) MAC Which operation is not performed by computer? (A) Inputting (B) Processing (C) Controlling (D) Understanding A Kilobyte is exactly equal to. (A) 1 bytes (B) 100 bytes (C) 256 bytes (D) 1024 bytes (D) 1024 bytes (E) 100 centralized system (C) Chatting (D) Centralized system (E) Band (C) Star (D) Ring Select un-guided media: (A) Twisted pair cable (B) Co-axial cable (C) Satellite (D) Fiber optic (D) Typically, an ATM can be used to: (A) Keep records (B) Make budgets (C) Watch movies (D) Withdrawl cash (D) Withdrawl cash				(C)	== /	(D	
(A) Ethernet (B) ARC net (C) TC/IP (D) MAC Which operation is not performed by computer? (A) Inputting (B) Processing (C) Controlling (D) Understanding A Kilobyte is exactly equal to. (A) 1 bytes (B) 100 bytes (C) 256 bytes (D) 1024 bytes A collection of computers connected together is called. (A) Processing (B) Network (C) Chatting (D) Centralized system Which of the following is not a networking topology? (A) Bus (B) Band (C) Star (D) Ring Select un-guided media: (A) Twisted pair cable (B) Co-axial cable (C) Satellite (D) Fiber optic Unicode is a: (A) 16-bit Code (B) 32-bit Code (C) 64-bit Code (D) 132-bit Code 10. Typically, an ATM can be used to: (A) Keep records (B) Make budgets (C) Watch movies (D) Withdrawl cash 11. The order of stack is: (A) FIFO (B) LIFO (C) GIGO (D) FIGO	3.	Which of the following is a	an Internet Protocol:	/	/	(D	
Which operation is not performed by computer? (A) Inputting (B) Processing (C) Controlling (D) Understanding A Kilobyte is exactly equal to. (A) 1 bytes (B) 100 bytes (C) 256 bytes (D) 1024 bytes A collection of computers connected together is called: (A) Processing (B) Network (C) Chatting (D) Centralized system Which of the following is not a networking topology? (A) Bus (B) Band (C) Star (D) Ring Select un-guided media: (A) Twisted pair cable (B) Co-axial cable (C) Satellite (D) Fiber optic Unicode is a: (A) 16-bit Code (B) 32-bit Code (C) 64-bit Code (D) 132-bit Code (D) Withdrawl cash The order of stack is: (A) FIFO (B) LIFO (C) GIGO (D) FIGO				(C)	TC/IP	/Di	1110
(A) Inputting (B) Processing (C) Controlling (D) Understanding A Kilobyte is exactly equal to. (A) 1 bytes (B) 100 bytes (C) 256 bytes (D) 1024 bytes A collection of computers connected together is called: (A) Processing (B) Network (C) Chatting (D) Centralized system Which of the following is not a networking topology? (A) Bus (B) Band (C) Star (D) Ring Select un-guided media: (A) Twisted pair cable (B) Co-axial cable (C) Satellite (D) Fiber optic Unicode is a: (A) 16-bit Code (B) 32-bit Code (C) 64-bit Code (D) 132-bit Code 10. Typically, an ATM can be used to: (A) Keep records (B) Make budgets (C) Watch movies (D) Withdrawl cash 11 The order of stack is: (A) FIFO (B) LIFO (C) GIGO (D) FIGO	4	Which operation is not pe	erformed by computer?	(-)	/	(0)	MAC
A Kilobyte is exactly equal to. (A) 1 bytes (B) 100 bytes (C) 256 bytes (D) 1024 bytes A collection of computers connected together is called: (A) Processing (B) Network (C) Chatting (D) Centralized system Which of the following is not a networking topology? (A) Bus (B) Band (C) Star (D) Ring Select un-guided media: (A) Twisted pair cable (B) Co-axial cable (C) Satellite (D) Fiber optic Unicode is a: (A) 16-bit Code (B) 32-bit Code (C) 64-bit Code (D) 132-bit Code Typically, an ATM can be used to: (A) Keep records (B) Make budgets (C) Watch movies (D) Withdrawi cash The order of stack is: (A) FIFO (B) LIFO (C) GIGO (D) FIGO				(C)	Controlling	(D)	Hadana T
(A) 1 bytes (B) 100 bytes (C) 256 bytes (D) 1024 bytes A collection of computers connected together is called: (A) Processing (B) Network (C) Chatting (D) Centralized system Which of the following is not a networking topology? (A) Bus (B) Band (C) Star (D) Ring Select un-guided media: (A) Twisted pair cable (B) Co-axial cable (C) Satellite (D) Fiber optic Unicode is a: (A) 16-bit Code (B) 32-bit Code (C) 64-bit Code (D) 132-bit Code 10. Typically, an ATM can be used to: (A) Keep records (B) Make budgets (C) Watch movies (D) Withdrawl cash 11. The order of stack is: (A) FIFO (B) LIFO (C) GIGO (D) FIGO	5	A Kilobyte is exactly equa		101	Gornoung /	(U)	Understanding
A collection of computers connected together is called: (A) Processing (B) Network (C) Chatting (D) Centralized system Which of the following is not a networking topology? (A) Bus (B) Band (C) Star (D) Ring Select un-guided media: (A) Twisted pair cable (B) Co-axial cable (C) Satellite (D) Fiber optic Unicode is a: (A) 16-bit Code (B) 32-bit Code (C) 64-bit Code (D) 132-bit Code Typically, an ATM can be used to: (A) Keep records (B) Make budgets (C) Watch movies (D) Withdrawl cash The order of stack is: (A) FIFO (B) LIFO (C) GIGO (D) FIGO			1	(C)	256 butes	101	10011
(A) Processing (B) Network (C) Chatting (D) Centralized system Which of the following is not a networking topology? (A) Bus (B) Band (C) Star (D) Ring Select un-guided media: (A) Twisted pair cable (B) Co-axial cable (C) Satellite (D) Fiber optic Unicode is a: (A) 16-bit Code (B) 32-bit Code (C) 64-bit Code (D) 132-bit Code 10. Typically, an ATM can be used to: (A) Keep records (B) Make budgets (C) Watch movies (D) Withdrawl cash 11 The order of stack is: (A) FIFO (B) LIFO (C) GIGO (D) FIGO	3	A collection of computers		, (0)	250 byles	(1)	TU24 bytes
Which of the following is not a networking topology? (A) Bus Select un-guided media: (A) Twisted pair cable Unicode is a: (A) 16-bit Code (B) 32-bit Code (C) Satellite (D) Fiber optic (D) Fiber optic (D) Fiber optic (E) Unicode is a: (A) 16-bit Code (B) 32-bit Code (C) 64-bit Code (D) 132-bit Code (D) Withdrawl cash (A) Keep records (B) Make budgets (C) Watch movies (D) Withdrawl cash					Chatting	(D)	Control
(A) Bus Select un-guided media: (A) Twisted pair cable Unicode is a: (A) 16-bit Code (B) 32-bit Code (C) 64-bit Code (D) 132-bit Code (D) 132-bit Code (D) Withdrawl cash (A) Keep records (B) Make budgets (C) Watch mayies (D) Withdrawl cash (C) Watch mayies (D) Withdrawl cash	?.	Which of the following is r		(0)	Chatting	(D)	Centralized system
8 Select un-guided media: (A) Twisted pair cable (B) Co-axial cable (C) Satellite (D) Fiber optic Unicode is a: (A) 16-bit Code (B) 32-bit Code (C) 64-bit Code (D) 132-bit Code 10. Typically, an ATM can be used to: (A) Keep records (B) Make budgets (C) Watch mayies (D) Withdrawl cash 11 The order of stack is: (A) FIFO (B) LIFO (C) GIGO (D) FIGO	×		(·	(C)	State	(0)	
(A) Twisted pair cable (B) Co-axial cable (C) Satellite (D) Fiber optic Unicode is a: (A) 16-bit Code (B) 32-bit Code (C) 64-bit Code (D) 132-bit Code 10. Typically, an ATM can be used to: (A) Keep records (B) Make budgets (C) Watch movies (D) Withdrawl cash 11 The order of stack is: (A) FIFO (B) LIFO (C) GIGO (D) FIGO	8.	Select un-guided media:		101		(1)	King
Unicode is a: (A) 16-bit Code (B) 32-bit Code (C) 64-bit Code (D) 132-bit Code 10. Typically, an ATM can be used to: (A) Keep records (B) Make budgets (C) Watch movies (D) Withdrawl cash 11 The order of stack is: (A) FIFO (B) LIFO (C) GIGO (D) FIGO			(B) Co-axial cable	(C)	Salalida	VA.	
10. Typically, an ATM can be used to: (A) Keep records (B) Make budgets (C) Watch mayies (D) Withdrawl cash (A) FIFO (B) LIFO (C) GIGO (D) FIGO	ŞI		1-7	(0)	Obtenie	In	Fiber optic
10. Typically, an ATM can be used to: (A) Keep records (B) Make budgets (C) Watch movies (D) Withdrawl cash 11 The order of stack is: (A) FIFO (B) LIFO (C) GIGO (D) FIGO		(A) 16-bit Code	(B) 32-bit Code	ich	64-bit Code	(D)	420 bit 0
(A) Keep records (B) Make budgets (C) Watch movies (D) Withdrawl cash 11 The order of stack is: (A) FIFO (B) LIFO (C) GIGO (D) FIGO	10.	Typically, an ATM can be		7	04-011 Code	(D)	1.32-bit Code
11 The order of stack is: (A) FIFO (B) LIFO (C) GIGO (D) FIGO				10	Watch mayor	10	1480
(A) FIFO (B) LIFO (C) GIGO (D) FIGO	11		(a) make badgets	/(0)	vvacii movies	(ח)	Withdrawl cash
(b) FIGO			(B) LIFO	ICI	CICO	100	-
12. Brain of computer that executes a set of instructions is called:	12.	Brain of computer that exe				(U)	FIGO
(A) Pro						(0)	0
13. The secret word or number used for protection is called: (D) Register	13.	The secret word or number			MOINTO	(D)	Register
(A) Rigmetric (P) Photography					Password	(0)	Deliver
14. A virus that replicates itself is called (C) Password (D) Private word	14.	A virus that replicates itsel		(0)	rassword	(U)	Private word
(A) Bug		MCCARCOCCUS ACCOUNTS (SEE		(C)	Romb	(D)	Vaccine
15 Pressing and releasing the left mouse button quickly is called:	15					(D)	vaccine
(A) Clicking (B) Dropping (C) Painting (D) Dragging						(D)	Dragging

837-011-A-公公

Inter (Part-InA-2019

To be filled in by the candidate

(For all Sessions)

Computer Science (Essay Type)

l'ime:	2:1	0	lours

Section -I

2. Write short answers of any six parts from the following.

2 x 6 =12 ii. Why does application software need operation system?

- i. Differentiate between Soft copy and Hard copy.
- iii. Enlist any four phases of SDLC.
- v. State the purpose of telecommunication.
- vii. Differentiate between intranet and extranet.
- ix. Define demodulation. Why is it necessary?
- 3. Write short answers of any six parts from the following.

vl. How is data transmitted in asynchronous transmission?

- i. What is online Education?
- iii. Define Desktop Publishing.
- v. List any two activities performed by control unit
- vii. What is the purpose of Fetch instruction?
- ii. How computer can be useful in weather forecasting?
- iv. Write down the purpose of A.L.U.

lv. What is network protocol?

vili. What is broadband?

- vi. Why RAM is called Velatile Memory?
- viii. What types of devices are connected using serial port?

- ix. Who is Hacker?
- 4. Write short answers of any six parts from the following.

- i. What is Plug & Play feature of windows?
- iii. What is Chart?
- v. Differentiate between undo and Redo commands
- vii. Enlist four functions used in MS Excel.
- ix. What is e-mail address? Give an example.
- ii. Why a computer system needs an operating system?
- iv. Define page orientation in Microsoft Word
- vi. Describe alignment in paragraph
- viii. Define Web Publishing

Section -II

lote: Answer any three questions from the following.

8x3=24

Marks: 60

5. Define Non-Impact Printers. Also explain Laser Printer and Thermal Printer in detail.

7. What is Unguided Media? Explain Microwave and Communication Satellite

- 08 08
- 6. What is Network(Computer Network)? Write in detail types of Network Models (Client server,

peer to peer and Hybrid).

08

8. Define language translator. Explain its different types

- 08
- 9. Briefly discuss any four threats or violations to data security. What are the solution to these threats or violations. 08

838-011-A----