	Four possible answers A, B, C and D to each question are given. The choice which you think is correctfill 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	Pixel stands for:
	(A) Place edit (B) Picture enter (C) Page edit (D) Picture element
2	Which of the following is largest unit of data:
	(A) Giga Byte (B) Kilo Byte (C) Tera Byte (D) Mega Byte
3	Two dissimilar networks can be connected by using:
	(A) Gateway (B) Bridge (C) Terminator (D) System Bus
4	is the state of the second sec
<u></u>	(A) Transport (B) Session (C) Application (D) Presentation
5	and the canon
-	(A) Mode (B) Signal (C) Information (D) Coding
6	and the same of th
<u></u>	(A) Synchronous (B) Isochronous (C) Asynchronous (D) Parallel
7	Many products are manufactured by using:
L	(A) CAM (B) CAD (C) ATM (D) CAL
8	Which component is used to connect different parts of computer together:
	The state of the s
	(A) RAM (B) ROM (C) C.U (D) Bus Interconnection
9	(A) RAM (B) ROM (C) C.U (D) Bus Interconnection Which of the following has the fastest speed:
9	Which of the following has the fastest speed:
9	Which of the following has the fastest speed:
	Which of the following has the fastest speed: (A) Registers (B) Cache (C) DRAM (D) Floppy Which of the following is a signal:
10	Which of the following has the fastest speed: (A) Registers (B) Cache (C) DRAM (D) Floppy Which of the following is a signal:
10	Which of the following has the fastest speed: (A) Registers (B) Cache (C) DRAM (D) Floppy Which of the following is a signal: (A) DMA (B) Interrupt (C) Memory (D) Register Which of the given is a biometric technique:
10	Which of the following has the fastest speed: (A) Registers (B) Cache (C) DRAM (D) Floppy Which of the following is a signal: (A) DMA (B) Interrupt (C) Memory (D) Register Which of the given is a biometric technique:
10	Which of the following has the fastest speed: (A) Registers (B) Cache (C) DRAM (D) Floppy Which of the following is a signal: (A) DMA (B) Interrupt (C) Memory (D) Register Which of the given is a biometric technique: (A) Access card (B) Password (C) Face recognition (D) Pin number Pressing and releasing the left mouse button quickly is called: (A) Dropping (B) Clicking (C) Dragging (D) Pointing
10	Which of the following has the fastest speed: (A) Registers (B) Cache (C) DRAM (D) Floppy Which of the following is a signal: (A) DMA (B) Interrupt (C) Memory (D) Register Which of the given is a biometric technique: (A) Access card (B) Password (C) Face recognition (D) Pin number Pressing and releasing the left mouse button quickly is called:
10 - 11	Which of the following has the fastest speed: (A) Registers (B) Cache (C) DRAM (D) Floppy Which of the following is a signal: (A) DMA (B) Interrupt (C) Memory (D) Register Which of the given is a biometric technique: (A) Access card (B) Password (C) Face recognition (D) Pin number Pressing and releasing the left mouse button quickly is called: (A) Dropping (B) Clicking (C) Dragging (D) Pointing
10 - 11	Which of the following has the fastest speed: (A) Registers (B) Cache (C) DRAM (D) Floppy Which of the following is a signal: (A) DMA (B) Interrupt (C) Memory (D) Register Which of the given is a biometric technique: (A) Access card (B) Password (C) Face recognition (D) Pin number Pressing and releasing the left mouse button quickly is called: (A) Dropping (B) Clicking (C) Dragging (D) Pointing A tool used to find a similar or alternative word in a document is called:
10 - 11 12	Which of the following has the fastest speed: (A) Registers (B) Cache (C) DRAM (D) Floppy Which of the following is a signal: (A) DMA (B) Interrupt (C) Memory (D) Register Which of the given is a biometric technique: (A) Access card (B) Password (C) Face recognition (D) Pin number Pressing and releasing the left mouse button quickly is called: (A) Dropping (B) Clicking (C) Dragging (D) Pointing A tool used to find a similar or alternative word in a document is called: (A) Thesaurus (B) Finding Tool (C) Font (D) Search and Replace Which of the following is absolute address:
10 - 11 12	Which of the following has the fastest speed: (A) Registers (B) Cache (C) DRAM (D) Floppy Which of the following is a signal: (A) DMA (B) Interrupt (C) Memory (D) Register Which of the given is a biometric technique: (A) Access card (B) Password (C) Face recognition (D) Pin number Pressing and releasing the left mouse button quickly is called: (A) Dropping (B) Clicking (C) Dragging (D) Pointing A tool used to find a similar or alternative word in a document is called: (A) Thesaurus (B) Finding Tool (C) Font (D) Search and Replace Which of the following is absolute address:
10 - 11 12 13	Which of the following has the fastest speed: (A) Registers (B) Cache (C) DRAM (D) Floppy Which of the following is a signal: (A) DMA (B) Interrupt (C) Memory (D) Register Which of the given is a biometric technique: (A) Access card (B) Password (C) Face recognition (D) Pin number Pressing and releasing the left mouse button quickly is called: (A) Dropping (B) Clicking (C) Dragging (D) Pointing A tool used to find a similar or alternative word in a document is called: (A) Thesaurus (B) Finding Tool (C) Font (D) Search and Replace Which of the following is absolute address: (A) A1 (B) \$A\$1 (C) \$A1 (D) A1\$
10 - 11 12 13	Which of the following has the fastest speed: (A) Registers (B) Cache (C) DRAM (D) Floppy Which of the following is a signal: (A) DMA (B) Interrupt (C) Memory (D) Register Which of the given is a biometric technique: (A) Access card (B) Password (C) Face recognition (D) Pin number Pressing and releasing the left mouse button quickly is called: (A) Dropping (B) Clicking (C) Dragging (D) Pointing A tool used to find a similar or alternative word in a document is called: (A) Thesaurus (B) Finding Tool (C) Font (D) Search and Replace Which of the following is absolute address: (A) A1 (B) \$A\$1 (C) \$A1 (D) A1\$ URL stands for:

(To be filled in by the candidate) (Academic Sessions 2019 – 2021 to 2022 – 2024)

TER SCIENCE 223-1st Annual-(INTER PART – I) Time Allowed: 20 Minutes

Roll No

COMPUTER SCIENCE