1123 Warning:- Please write your Roll No. in the space provided and sign. Roll No-----(Inter Part - I) Maximum Marks:- 15 Note:- You have four choices for each objective type question as A, B, C and D. The choice which you think is correct; fill the circle in front of that question number. The market of the circle in front of that question number. Computer Science (Objective) Note:- You nave four choices for each objective type question as A, B, C and D. The choice which is correct; fill that circle in front of that question number. Use marker or pen to fill the circles. Cutting or filling two or more circles will that circle in front of that question number. Use marker or pen to fill the circles. mat circle in front of that question number. Use marker of pen to fill the circles. Cutting of filling two of more circles will result in zero mark in that question. Write PAPER CODE, which is printed on this question paper, on the both sides of the Apparer Sheet and fill bubbles accordingly, otherwise the student will be represented for the circles. result in zero mark in that question. Write PAPER CODE, which is printed on this question paper, on the both sides of the Answer Sheet and fill bubbles accordingly, otherwise the student will be responsible for the situation. Use of Ink Remover or 1) A computer network in which all Computers have equal status and no one have control over others white correcting fluid is not allowed. 2) Multiple choice examination answer sheet can be evaluated automatically using: (B) Peer to Peer (D) Magnetic Strip (B) OCR (A) OMR 3) Which of the following is an output device. (D) Speaker (C) Microphone (B) Mouse 4) In which Topolgy "Token passing scheme" is used? (A) Keyboard (D) Mesh Topology (C) Ring Topology (B) Star Topology (A) Bus Topology 5) Which of the following device uses parallel transmission. (D) Light Pen (C) Printer (B) Keyboard (A) Mouse 6) Web pages are connected to one another using: (B) Hyperlinks 7) How many characters ASCII 7-Bit code represents? (C) HTTP (D) Multimedia (A) 128 (B) 256 8) Electronic banking is also known as. (C) 512 (D) 1024 (A) Interactive banking (B) Global banking 9) Which of the following memory needs to be refreshed? (C) Off-line banking (D) Cyber banking (A) SRAM (B) ROM 10) Which component of the computer that executes the instruction is called. (D) PROM (B) Hard Disk 11) Which one is the fastest memory. (C) System Unit (D) RAM (A) ROM 12) A Virus that replicates itself is called a . (B) RAM (C) Hard Disk (D) Registers

13) A small image that represents a program, folder or file is called.

(A) Icons
(B) Windows
(C) Dialog Box
(A) Word 1
(B) Word Document
(C) Document 1
(B) Word Document
(C) Document 1
(C) Formula
(D) Register
(D) Vaccine
(D) Vaccine
(D) Menu
(D) Menu
(E) Word 1
(E) File 1
(E) Formula
(D) File 1
(D) File 1
(E) Formula
(D) File 1
(E) Formula
(D) Charts

.ter Part - I) Warning:- Please, do not write anything on this question paper except your Roll No. (Session 2019-21 to 2022-24) Paper (I) juter Science (Subjective) Section ----- 1 Maximum Marks: 60 Time Allowed: 2.10 hours $6 \times 2 = 12$ Answer briefly any Six parts from the followings:-(ii) How does the drum plotter work? Describe system software. (i) (iv) Define feasibility study. Convert 64 bytes into bits. (iii) Elaborate the use of computer in weather forecasting. Differentiate between CAD and CAM. (vi) (v) (viii) List two benefits of spreadsheet. What is video conferencing? (vii) Write the formula to add the values in cell A1 and C3. (ix) $6 \times 2 = 12$ Answer briefly any Six parts from the followings:-What happens when a collision occurs in a network? How does TCP/IP transmit data? (ii) (i) What is digital signal? Give an example. What is the purpose of presentation layer? (iv) (iii) How is data transmitted in synchronous transmission? What is baseband? (vi) (v) How can you access a web page? Compare web-browsing and web-browser. (viii) (vii) What do you mean by uploading and downloading? (ix) Answer briefly any Six parts from the followings:- $6 \times 2 = 12$ (ii) What is an interrupt? How is it generated? Why are I/O instructions used? (i) (iv) Define data security. How can antivirus protect a computer from virus? (iii) (vi) Define event in windows operating system. How does boot sector virus damages a computer? (v)

Section ----- II

Note: Attempt any three questions.

What is font in Ms Word?

What is print queue in windows?

3.

4.

(vii)

(ix)

 $(8\times3=24)$

(viii) How does insert mode differ from overtype mode?

(2017)

What is display screen? Discuss different features of display screen. 5.

What is Bus topology? Explain its working with diagram. Discuss its advantages and disadvantages. 6.

Define Guided Media. Explain Twisted Pair Cable and Fiber Optic Cable in detail. 7.

Explain different components of computer architecture? 8.

What is CPU register? Discuss different types of general purpose registers. 9.

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