## 2311000901030001

## **B.C.A.** (NEP) (Sem – I)

	Examination December - 2023		Seat No:
	<b>Minor-103-Introduction To Computers</b>		
[Time: Two ho	urs]	Max. marks: 50]	SCIT NOTE
			Student's Signature
Q.1 Ch	oose the correct option.		(10)
Q.1 CII	1) Which of the following refers to the memory i	n computer?	
	A. VGA	ii computer.	
	B. CPU		
	C. RAM		
	D. All of these		
	2) RAM is and		
	A. volatile, temporary		
	B. non-volatile, temporary		
	C. volatile, permanent	CAN Shipe	
	D. non-volatile, permanent	C D	Tig.
DE LOS	a ser and ser		
	3) SRAM stands for		
	A. Static Random Access Memory		
	B. Static Read Access Memory		
	C. Stable Random Access Memory		
	D. Static Random Arithmetic Memory		
		CEN .	
	4) Which of the following is a Permanent Memor	ry in the computer?	
	A. RAM		
	B. CPU		
	C. ROM		
	D. Cache		
	5) Which part of CPU performs mathematical op	parations?	
	A. CU	erations:	
	B. Registers		
	C. ALU		
	D. RAM		

6) Which of the following is not an octal number?

A	A. 435	
I	B. 706	
(	C. 8CD	
I	D. 126	
		, >
7) The	internet is	
A	A. An internal communication system.	
I	B. A communication system for the Indian Government.	
(	C. A large network of networks	
I	D. All of theses	
8) Fron	n the following which one is not Web Browser?	
A A	A. Window XP	
	B. Google Chrome	
	C. Mozilla Firefox	
È, Ö	D. Internet Explorer	
9) Fron	n the following, which one is not hardware?	
	A. Router	
	B. Microsoft PowerPoint	
	C. Bluetooth	
i Volume	D. Modem	
	ere RFID tags are used?	
	A. Mining	
I	B. Asset tracking	
	C. Vehicle tracking	
I	D. All of the above	
Answer the	e following: (Any Two)	
- 45	lain different types of Memory in Computer System.	
	lain Online Data backup in Detail.	
A/->=	lain various types of Computers.	
4) Wha	at is RFID? Explain working of FAST Tag.	
_608_	eted (Any Two)	

- 1. Write short note on
  - a) OCR Vs OMR.
  - b) CPU Vs GPU
- 2. Write short note on
  - a) WiFi and Hotspot
  - b) Virtual Memory Vs Cache Memory.
- 3. Explain Motherboard in Details.
- **4.** Explain about different types of Monitors.

## Q.4 Answer the following (Any Four)

(12)

- 1) Add binary numbers  $(10100101)_2$  and  $(1101011)_2$
- 2)  $(101111.101)_2 = (?)_{10}$
- 3)  $(514)_{10} = (?)_2$
- 4)  $(101011011)_2 = (?)_{10}$
- 5)  $(2734)_{10} = (?)_2$
- 6) Subtract: (10011)<sub>2</sub> from (110011)<sub>2</sub>