#### Roll No

Total No. of Questions : 9] (2111)

[Total No. of Printed Pages : 4

## BCA (CBCS) RUSA Ist Semester Examination

# 4510

## COMPUTER FUNDAMENTALS

#### BCA-0103

#### Time : 3 Hours]

#### [Maximum Marks : 70

*Note* :- Attempt *five* questions in all, selecting *one* question each from Unit–I to Unit–IV. Part-A (Q. No. 1) is compulsory.

#### Part–A

### (Compulsory Question)

- 1. (A) Attempt all parts. Answer the following MCQ's by selecting most appropriate option :
  - (i) A process is a .....
    - (a) Single thread of execution
    - (b) Program in the execution
    - (c) Program in the memory
    - (d) Task

C-573

#### (1)

Turn Over

(ii)	Wh:	at is smallest uni	t of th	e information ?		
(11)		A bit				
		A block				
(111)		extension of No				
	(a)		(b)			
	(c)	.ppt	(d)	.bmp		
(iv)		ed of compute	er is	measured in		
	(a)	Nanoseconds	(b)	Kilo-seconds		
	(c)	Gigahertz	(d)	Megabytes		
(v)		is also ca				
(a) Secondary Memory						
		Tertiary Memor				
(c) Primary Memory						
	(d) Cache Memory					
Fill		e blank spaces :				
		-		1as a		
(vi) Each personal computer has a that manages the computer's arithmetical,						
logical and control activities.						
logical and control activities.						

٩

- (vii) DDV stands for ......
  - (viii) ..... is the fastest means of memory access for CPU.

C-573

State whether the statement is True or False

- (ix) Secondary storage virtually has an
  unlimited capacity because the cost per bit
  is very low. (True/False)
- (x) Magnetic tape is a type of direct access
  device. (True/False)
  1×10=10
- (B) Answer the following in 25 to 50 words :
  - (i) What do you mean by Mainframe Computers ?
  - (ii) Write a short note on Instruction Set.
  - (iii) Differentiate between RISC and CISC Processors
  - (iv) What is Digitizer ? What are its advantages ?
  - (v) What is FAT32 ?  $4 \times 5 = 20$

#### Part-B (Unit-I) 10 each

- Explain the characteristics of Computers. Also discuss the capabilities and limitations of computers.
- Discuss the block diagram of computer and explain the working of its each unit.
- C-573 (3) Turn Over

## Part-C (Unit-II)

×,

4.	Discu	uss the different types of memory available in a				
	comp	outer system.	0			
5.	(a)	Distinguish between Static RAM and Dynamic				
		RAM.				
	(b)	What do you mean by Flash Memory ? What				
		are its advantages ? 5.	.5			
		Part–D (Unit–III)				
6.	Expl	ain various point and draw devices in detail.	0			
7.	. Differentiate between :					
	(i)	OCR and OMR				
	(ii)	Soft Copy Output and Hard Copy Output				
	(iii)	Trackball and Mouse				
	(iv)	Inkjet and Laser Printers 2 <sup>1</sup> / <sub>2</sub> ×4=1	0			
Part-E (Unit-IV)						
8.	(a)	What is an Operating System ? Why is it				
		necessary for a computer system ?				
	(b)	What is Utility Program ? Explain. 5.	,5			
9.	(a)	Differentiate between Linux and Windows.				
	(b)	What are 4GL ? Discuss their merits and				
		demerits. 5	,5			
<b>C–573</b> (4)						