## 18001

## B.C.A. Examination, Dec.-2023 Computer Fundamental and Office

## (BCA-103)

Automation

Time: Three Hours |

[Maximum Marks: 75

**Note:** Attempt **all** the Sections as per instructions.

## Section-A

(Very Short Answer Type Questions)

**Note:** Attempt **all** questions. Each question carries 03 marks. Very short answer is required.

 Draw a well labelled block diagram of Computer system.

P.T.O.

2.	Discuss data and information with an		6.	Compare the impact and nor	)-impact
	example. 3			printers.	
3.	Give the syntax of any three command in	100	7.	What are batch files in DOS? H	7.5
	MS-Excel. 3			batch file crossed a	low is a
4.	Write the full form of the abbreviation			batch file created? Explain with	the help
	given below.		_	of an example.	7.5
			8.	Draw the flowchart to find the a	rea and
	(a) HDD			circumference of a circle.	7.5
	(b) EEPROM			Section-C	
	(c) PROM		(1	Detailed Answer Types Questi	one)
5.	Find the decimal equivalent of the			e: Give answer to any three	
	following numbers:				
	(i) (11001),			following <b>five</b> questions in	
	(ii) (2614) <sub>8</sub>		_	Each question carries 15 mark	
	(iii) (7E) <sub>16</sub>		9.	Discuss various types of prima	ary and
	10 5.50 N			secondary memories.	15
	Section-B	\$90 ( )	10.	(a) What are the main features	of MS-
	(Short Answer Type Questions)			Excel?	5
No	te: Give short answers of any <b>two</b>			(b) Explain the three types of add	Iressina
	questions out of the given three			modes avialable in MS-Excel	•
	questions. Each question carries 7.5				_
	marks.			(.,	
180	001/2		1800	Excel.	5 P.T.O.
			1000	,1,3	
	·				
	2	12			

- 11. (a) What is an Assembly language? Explain its advantages and disadvantages over machine level language. 7.5
  - (b) Discuss the features of MS-power-point.
- 12. State difference between:  $3 \times 5 = 15$ 
  - Binary number system and decimal number system
  - (ii) LCD and plasma
  - (iii) Scanner and Plotter
- 13. (a) What do you understand by Desktop Publishing? Write the features of DTP.7.5
  - (b) Differentiate between high level, assembly and machine language.

7.5