D (Printed Pages 4)
B.C.A.-I Sem

## 18001

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

### (BCA-103)

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.

- Discuss data and information with an example.
- Give the syntax of any three command in MS-Excel.
- Write the full form of the abbreviation given below.
  - (a) HDD
  - (b) EEPROM
  - (c) PROM
- Find the decimal equivalent of the following numbers:
  - (i)  $(11001)_2$
  - (ii) (2614)<sub>n</sub>
    - (iii) (7E)<sub>16</sub>

#### Section-B

# (Short Answer Type Questions)

Note: Give short answers of any two questions out of the given three questions. Each question carries 7.5 marks.

18001/2

6.	Con	npare the impact and non-imp	act				
0.			7.5				
7.	•	at are batch files in DOS? How i	s a				
		ch file created? Explain with the h					
			7.5				
8.		w the flowchart to find the area	and				
			7.5				
		Section-C					
(Detailed Answer Types Questions)							
Note: Give answer to any three of the							
following five questions in detail.							
		Each question carries 15 marks.					
9.		cuss various types of primary	and				
٠.		•					
••		ondary memories.	15				
10.	(a)	What are the main features of	MS-				
		Excel?	5				
	(b)	Explain the three types of addres	sing				
		modes avialable in MS-Excel.	5				
	(c)	Discuss the role of formulas in	MS-				
		Excel.	5				
1800	1/3		P.T.O.				

11.	(a)	What is an Assembly langu	iage?
		Explain its <sup>adv</sup> antages	and
		disadvantages over machine	leve
		language.	7.5

- (b) Discuss the features of MS-power-point.7.5
- State difference between: 3x5=15
  - (i) Binary number system and decimal number system
  - (ii) LCD and plasma
  - (iii) Scanner and Plotter
- 13. (a) What do you understand by DesktopPublishing? Write the features ofDTP.7.5
  - (b) Differentiate between high level, assembly and machine language.

7.5

18001/4