K20U 0943

Reg. No. :

Name :

IV Semester B.Com. Degree (CBCSS-Reg./Sup./Imp.) Examination, April 2020 (2015 Admn. Onwards) Core Course (Optional) 4B09 COM (Computer Applications) : ELECTRONIC DATA PROCESSING AND COMPUTER APPLICATION

Time : 2 Hours

Max. Marks: 20

 $(4 \times \frac{1}{2} = 2)$

PART - A

Answer all questions. Each carries 1/2 mark.

 A mathematical notation for representing numbers of a given set, using digits or other symbols in a consistent manner is called ______

2. An interface between a computer user and computer hardware is called _

- 3. Which allows long words to be able to be broken and wrap onto the next line ?
- 4. Which modifies the default functionality of an element type or provides functionality to certain element types unable to function correctly without them ?

PART – B

Answer any two questions. Each carries one mark.

- 5. What is truth table ?
- 6. What is meant by C2B?
- 7. What is the use of check box in HTML ?

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 $(2 \times 1 = 2)$

 $(1 \times 7 = 7)$

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PART - C

Answer any three questions (not exceeding one page). Each carries three marks. (3×3=9)

8. Differentiate between data and information with a suitable example.

9. How to create, delete and rename a folder in Windows ?

10. How to name, save and close a publication in Page Maker ?

11. How to perform labelling and grouping in HTML ?

PART - D

Answer any one question. Each carries seven marks.

12. Discuss the features of Linux operating system.

13. How different logic gates are represented ? Give truth tables of each.

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