B.C.A DEGREE EXAMINATION, NOVEMBER 2019 III Year VI Semester Web Technology

Time : 3 Hours

Max.marks:75

Section A $(10 \times 2 = 20)$ Marks

Answer any **TEN** questions

- 1. Define Tag.
- 2. What do you mean by DTD?
- 3. Give syntax for processing instruction(PI).
- 4. What is validation process in xml?
- 5. What is schema?
- 6. Define Html anchor tag?
- 7. How will you submit a form?
- 8. How will you delare a textbox?
- 9. Write the basic definition for dropdownlist control.
- 10. What is the purpose of calender control?
- 11. Define ISAPI filter property.
- 12. What is Client certificate?

Section B $(5 \times 5 = 25)$ Marks

Answer any **FIVE** questions

- 13. Explain HTML tags with example?
- 14. Explain DTD in detail?
- 15. Write a note on XSL queries.
- 16. Explain HTML table?
- 17. Discuss about Form control.
- 18. Write about cookies in detail.
- 19. Explain Try/Catch Code block?

Section C $(3 \times 10 = 30)$ Marks

Answer any **THREE** questions

- 20. Discuss about XML attributes & Elements.
- 21. Write about CSS & XML in detail.
- 22. Explain basic webserver controls checkbox & radio button control.
- 23. Write a note on Validation control.
- 24. Explain briefly about Security Issues?

B.C.A DEGREE EXAMINATION, NOVEMBER 2019 III Year VI Semester Web Technology

Time : 3 Hours

Max.marks:75

Section A $(10 \times 2 = 20)$ Marks

Answer any **TEN** questions

- 1. Define Tag.
- 2. What do you mean by DTD?
- 3. Give syntax for processing instruction(PI).
- 4. What is validation process in xml?
- 5. What is schema?
- 6. Define Html anchor tag?
- 7. How will you submit a form?
- 8. How will you delare a textbox?
- 9. Write the basic definition for dropdownlist control.
- 10. What is the purpose of calender control?
- 11. Define ISAPI filter property.
- 12. What is Client certificate?

Section B $(5 \times 5 = 25)$ Marks

Answer any **FIVE** questions

- 13. Explain HTML tags with example?
- 14. Explain DTD in detail?
- 15. Write a note on XSL queries.
- 16. Explain HTML table?
- 17. Discuss about Form control.
- 18. Write about cookies in detail.
- 19. Explain Try/Catch Code block?

Section C $(3 \times 10 = 30)$ Marks

Answer any **THREE** questions

- 20. Discuss about XML attributes & Elements.
- 21. Write about CSS & XML in detail.
- 22. Explain basic webserver controls checkbox & radio button control.
- 23. Write a note on Validation control.
- 24. Explain briefly about Security Issues?