[CB-BA621-B/CB-BS639-B/CB-BS-625-C] AT THE END OF SIXTH SEMESTER (CBCS PATTERN) DEGREE EXAMINATIONS

ELECTIVE-B

COMPUTER APPLICAITON - VI (B) WEB TECHNOLOGIES

(Common for B.A. (CA), B.Sc. (CS), B.Sc. (CA))
(From the Admitted Batch of 2015-16)

Time: 3 Hours

Maximum: 75 Marks

SECTION-A

I. Answer any Five questions.

 $(5 \times 5 = 25)$

- 1. Explain the structure of HTML document.
- 2. Explain how to format blocks of information.
- 3. What is DHTML? Write differences between HTML and DHTML.
- 4. Write about opening a new window.
- 5. Write about advantages of XML schema over DTD.
- 6. How to uses images in HTML pages? Explain.
- 7. Explain different built-in objects in Java Script.
- 8. Explain moving images in Java Script.

(2) [CB-BA621-B/CB-BS639-B/ CB-BS-625-C]

SECTION-B

II. Answer All the questions. (5×10=50)

9. a) Write about various formatting tags in HTML.

(OR)

- b) Explain how to create table and their attributes in HTML.
- 10. a) Explain properties and values in Cascading Style Sheets.

(OR)

- b) How to add your own styles to web page?
- 11. a) Write about various string manipulation functions with example.

(OR)

- b) What is Exception? Explain exception handling in Java Script.
- 12. a) How Java Script useful to validate your data in a webpage? Explain in detail.

(OR)

- b) How to write a data in different frame? Explain.
- 13. a) Why XML? Explain XML elements in detail with example.

(OR)

b) Explain various web services.