

33

# VI Semester B.C.A. Degree Examination, May/June 2014 (F+R) (Y2K8 Scheme) Computer Science

BCA-604: WEB PROGRAMMING

Time: 3 Hours

Max. Marks: 70/60

Instructions: 1) Answer all questions.

- 2) Section **D** is applicable to students who have admitted in **2013 2014** and onwards only.
- 3) 70 marks for students 2013 2014 and onwards.
- 4) 60 marks for Repeater students prior to 2013 2014.

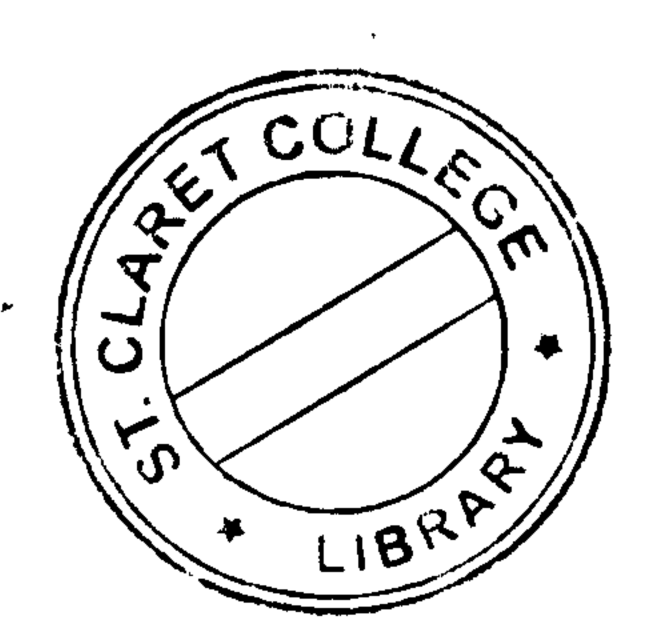
# SECTION - A

Note: i) Answerany ten questions.

ii) Each questions carries one mark.

 $(10 \times 1 = 10)$ 

- 1. Define IP address.
- 2. What is a web browser?
- 3. What is MIME?
- 4. What are the attributes of <text area> tag?
- 5. What is padding in Box model?
- 6. Write any two border properties.
- 7. Define instance of operator in java script.
- 8. What is slice () method?\*
- 9. What is Window. alert ()?
- 10. What do you understand by absolute positioning of an element?
- 11. What is an event and event handler?
- 12. What is an empty tag?





# SECTION - B

Note: i) Answer any five questions.

ii) Each questions carries three marks.

 $(5 \times 3 = 15)$ 

- 13. Write the applications of Internet.
- 14. Explain the XHTML document structure types.
- 15. Explain CSS briefly.
- 16. What are the data type supported by java script?
- 17. Explain with statement with example in java script.
- 18. Explain any three string object methods in java script.
- 19. Explain the Navigator object list any three properties.
- 20. Explain XML processor and its parsing techniques.

## SECTION - C

Note: i) Answer any five questions.

ii) Each question carries seven marks.

 $(5 \times 7 = 35)$ 

- 21. What are web servers? Explain and compare IIS and Apache Tomcat?
- 22. Explain HTTP-Request methods.
- 23. What is a selector class? Explain the pseudo class selector in CSS with example.
- 24. Explain the different iteration statements in java script with example.
- 25. How animation can be achieved in java script?
- 26. Explain the DOM tree traversal in java script.
- 27. Write the basic syntax of declaring DTD attributes. Explain its default values with example.
- 28. Create a form having number of elements (text boxes, radio buttons, check boxes and soon). Write java script code to count the number of elements in a form.

### SECTION - D

Note: i) Answerany one question.

ii) Each question carries ten marks.

 $(1 \times 10 = 10)$ 

- 29. Explain the web programmer's tool box with latest tools.
- 30. What is pattern matching? Explain its various categories with examples.