C 21123

(Pages : 2)

Name.....

Reg. No.....

SIXTH SEMESTER B.C.A. DEGREE EXAMINATION, MARCH 2017

(CUCBCSS-UG)

BCA 6B 13—WEB PROGRAMMING

Time : Three Hours

Maximum : 80 Marks

Part A

Answer all questions. Each questions carries 1 mark.

- 1. A ——— tag provides interaction between browser and the webpage at the server.
- 2. CSS stands for ——

3. Java Script is interpreted by ———.

- 4. ——— Character ends a JavaScript statement.
- 5. Variables assigned within the functions are —
- 6. A ——— is the portion of a program that exist only for the human reader.
- 7. The —— function returns rows as an enumerated array in SQL.
- 8. Ajax is an interaction between ———.
- 9. Commands passed to the MYSQL daemon are written in -
- 10. The ——— tag is used to order the information.

 $(10 \times 1 = 10 \text{ marks})$

Part B

Answer all questions. 2 marks each for all the question.

- 11. Define WWW.
- 12. Define an object.
- 13. What is MYSQL?
- 14. What is the use of SQL commands?
- 15. What is an array()? Give the syntax.

 $(5 \times 2 = 10 \text{ marks})$

Part C

Answer any five questions, each question carries 4 marks.

- 16. What are the attributes of list tag in html? Give an example.
- 17. Explain the alert method in Java script.

Turn over

18. Explain the colour attributes in HTML.

19. Write short notes on bread and continue in Java script.

20. Explain string replacement () IN PHP.

21. How to declare a function in PHP?

22. Explain UPDATE and DELETE commands.

23. Explain Header function in PHP.

Part D

Answer any five questions. Each question carries 8 marks.

24. Describe text structure tags and attributes in HTML.

25. What is CSS ? Explain the type of CSS in html.

26. Explain various type of operators in Java script.

27. Write a program to find factorial using Java script.

28. Write the procedure for connecting Database to PHP.

29. Explain in detail PHP.

30. Describe MYSQL operations.

31. Explain implementation procedure of Ajax in PHP.

 $(5 \times 8 = 40 \text{ marks})$

 $(5 \times 4 = 20 \text{ marks})$