ж.	0		1	0	0
C	Z	1	1	Z	J

(Pages: 2)

Name	
	72.5%

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	ne 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.	¥į
8.	Ajax is an interaction between	923
9.	Commands passed to the MYSQL daemon are written in ———.	
0.	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

- Explain the colour attributes in HTML.
- Write short notes on bread and continue in Java script.
- Explain string replacement () IN PHP.
- 21. How to declare a function in PHP?
- Explain UPDATE and DELETE commands.
- 23. Explain Header function in PHP.

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

Part D

Answer any five questions. Each question carries 8 marks.

- Describe text structure tags and attributes in HTML.
- 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.

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