~			
C 20066		(Pages : 2)	Name
			Reg. No
SIXTH SEMESTER (CUCBCSS—UG) DEGREE EXAMINATION MARCH 2022			
		B.C.A.	
BCA 6B 13—WEB PROGRAMMING			
		(2014 to 2016 Admissions)	
Time:	Three Hours		Maximum : 80 Marks
Part A			
	1	Answer <b>all</b> questions. Each question carries 1 mark.	
1.	Name the border style properties of CSS.		
2.	——— helps to resolve the host name to an address.		
3.	. PHP stands for ———.		
4.	tag is used to put any content in the center of the page or any table cell.		
5.	Name the different types of lists available in HTML.		
6.	———— is the attribute for setting background color.		
7.	$1 \text{ em} = \underline{\hspace{1cm}} px.$		
8.	——— property specifies an image for the marker rather than a bullet point or number in a list in CSS.		
9.	———— function in PHP returns the current row of a result-set, as an object.		
10.	With ——— it is possible to update parts of a web page, without reloading the whole page.		
			$(10 \times 1 = 10 \text{ marks})$
Part B			
Answer all questions.			
	$Each\ question\ carries\ 2\ marks.$		
11.	How will you create a textbox in HTML?		
12.	What is the purpose of GET method?		

Turn over

13. Explain paragraph tags with its attributes in HTML.

C 20066

- 14. What is the use of <IMG> tag in HTML?
- 15. What are cookies?

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

## Part C

Answer any **five** questions.

Each question carries 4 marks.

- 16. Explain HTML document structure with an example.
- 17. Explain the formatting tags used for bold, italics and underlined text.
- 18. Explain destructors in PHP with an example program.
- 19. Explain text alignment in text formatting of CSS.
- 20. Explain absolute positioning in CSS.
- 21. Explain the concept of Image sprites with example program.
- 22. Explain onBlur event in JavaScript with an example.
- 23. Explain the functions strpos() and strstr() in PHP.

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

## Part D

Answer any **five** questions.

Each question canies 8 marks.

- 24. How will you define functions in JavaScript? Illustrate with an example.
- 25. Explain the decision making statements in JavaScript.
- 26. Explain the concept of frames in HTML with example program.
- 27. Explain single inheritance in PHP with example program.
- 28. What are the advantages of using CSS while designing a Web page?
- 29. Explain with a program how will you connect PHP to MySQL and delete records from a table.
- 30. Explain with an example how to create functions in PHP.
- 31. Explain how to display records from MySQL in a Web page.

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