C 40478	(1	Pages 3)	Name				
			Reg. No				
SIXTH SEMESTER B.C.A. DEGREE EXAMINATION, MARCH 2013							
(CCSS)							
Electronics							
CA 6B 13—WEB PROGRAMMING USING PHP							
Time: Three Hours			Maximum: 30 Weightage				
I. Answer a	ll <i>twelve</i> questions :						
1 PHP originally stood for it is now said to stand for *PHP: Hypertext Preprocessor							
	"Parents Helping Parent".	(b) "Personal Home I					
(c)	"Personal Home Personal".	(d) None.					
2 What is the difference between GET and POST method 7							
(a)	GET displays the form values entered in the URL of the address bar whereas POST does not.						
(b)	POST displays the form value does not.	s entered in the URL of	the address bar whereas GET				
(c)	There is no difference.						
(d)	None.						
3 How do we submit form data without a Sumbit button?							
(a)	Using header() function.						
(b)	Using Javascript.						
(c)	Using fdf set_submit_form_action() function.						
(d)	Both (a) and (b) above.						
4 What is the default execution time set in set_time_limit()?							
(a) 2	20 secs.	(b) 30 secs.					
(c)	40 secs.	(d) 35 secs.					

5 What is a candidate key ?

(b) Alias for primary key.

(d) Alias for foreign key.

(c) Used to identify a column.

(a) Used to uniquely identify a row.

Turn over

6 How o	do we start a ph p session 🏿						
(a)	Using session_start().						
(b)	Using ession_register() .	Using meanion_register().					
(c)	Using the variable \$_SESSION	Using the variable \$_SESSION.					
(d)	Using session_set().	Using session_set().					
7 The four basic data types in Javascript are:							
(a)	strings, numbers, BooBoos, and nulls.						
(b)	strings, text, Booleans, and nulls.						
(c)	strings, numbers, Booleans, and nulls.						
(d)	strings, numbers, Booleans, and zeros.						
8 Which of the following way below is correct to comment a single line of code in php?							
(a)	// Commented line.	(b) =	# Commented line.				
(c)	: Commented line.	(d) 1	Both (a) and (b).				
9 In which variable is the users EP address stored ?							
(a)	\$DOMAIN.	(b)	\$REMOTE_ADDR.				
(c)	\$ GLOBALS.	(d)	\$_ENV.				
10 A view is nothing but a table or a stored query.							
(a) Dynamic.		(b) Real.					
(c)	Virtual.	(d) s	Static.				
11 What happens if no file path is given in include() function?							
(a)	(a) PHP continues to execute the script.						
(b)	Results in a fatal error.						
(c)	include_path is made use of.						
(d)	It halts the script.						
12 How can we get the number of records or rows in a table ?							
(a) ¹	Using COUNT.	(b) (Jsing NUM.				
(c) ¹	Using NUMBER.	(d) E	Both (a) and (c).				
				$(12 \times \frac{1}{4} = 3 \text{ weightage})$			

3 C 40478

II. Answer all nine questions:

- 13 Differentiate HTML, DHTML and XML, with suitable example.
- 14 Discuss Java's built-in exceptions.
- 15 What are the differences between abstract class and interface?
- 16 What is the purpose of the following files having extensions: (1) .frm; (2) .myd; (3) .myi? What do these files contain?
- 17 What is the difference between mysql_fetch_object and mysql_fetch_array?
- 18 What is the difference between \$message and \$\$message \$\grave{7}\$
- 19 How can we find the number of rows in a result set using PHP?
- 20 Create an HTML document to display the following text in the title bar of the browser. "Welcome to the World of computing".
- 21 What are the different types of errors in PHP?

 $(9 \times 1 = 9 \text{ weightage})$

III. Answer any five questions:

- 22 Explain the significance of predefined objects of Javascript.
- 23 Describe the working of cookies.
- 24 How would you display a list of items with a different bullet? Also Incorporate the following in a single HTML document. BOLD, ITALICS, SMALL, SUPERSCRIPT, SUBSCRIPT, UNDERLINE.
- 25 What is layer? How are they described within HTML code? Explain some of its attributes.
- 26 What are HTML tags ? Explain with examples.
- 27 Explain in detail different tags and attributes to create HTML table.
- 28 How can we encrypt the username and password using PHP?

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

W. Answer any two questions:

- 29 Create a database in MySQL to store visitor name, visitor address, visitor email id and visitor phone number. Then explain how PHP can be used to write and read from the database.
- 30 With example, explain how PHP can be used to for creating HTML pages dynamically.
- 31 Explain the concept of looping structures in Java script with examples.

 $(2 \times 4 = 8 \text{ weightage})$