Enrollment No	:	
	C.U.SHA	H UNIVERSITY
	Summer	Examination-2017
ubject Name	: Web Scripting Using	g PHP
Subject Code :		Branch: B.C.A.
Semester : 2	Date : 09/05/20	017 Time : 02:00 To 05:00 Marks : 70
(2) Instruct(3) Draw m	tions written on main a	tor & any other electronic instrument is prohibited. answer book are strictly to be obeyed. res (if necessary) at right places. ed.
	npt the following que	stions:
a. Hy	stands for? pertext Preprocessor Hyper Processor	b. Pre Hypertext Processor d. Pre Hypertext Process
(2) PHP a. Cli	s side scripting la	anguage b. Server
	P, each statements mu	
a(de c. /(sl	ash)	b. ;(semicolon) d. : (colon)
a. Po	bles always start with a nd-sign llar-sign	a in PHP b. Yen-sign d. Euro-sign
	h of the following is no	ot the scope of variable in PHP? b. Global d. Extern
(6) Whic a. +(p	h of the following is th	<pre>b(dot) d.%(Percentage)</pre>
	h of the following is no	
(8) Who a. Ra	is known as the father smus Lerdorf ek Kolkevi	
(9) Whic a. sor	h of the functions is us t()	sed to sort an array in descending order? b. asort()
c. rso (10) Whic	· · · · · · · · · · · · · · · · · · ·	d. dsort() keyword is used to inherit our subclass into a

Q-1



superclass?

(14)

	a. extends	b. implements			
	c. inherit	d. include			
(11)	Which variable is used to colle	ct form data sent with both the GET and POST			
	methods?				
	a. \$BOTH	b. \$_BOTH			
	c. \$REQUEST	d. \$_REQUEST			
(12)	Which one of the following me	ethod is used to retrieve the number of rows			
	affected by an INSERT, UPDATE, or DELETE query?				
	a. mysql_num_rows()	b. mysql_affected_rows()			
	c. mysql_changed_rows()	d. mysql_new_rows()			
(13)	AJAX stands for				
	a. Asynchronous Javascript and	d XML b. Abstract JSON and XML			
	c. Another Java Abstraction for	or X-windows d. None of these			
(14)	jQuery is a				
	a. JavaScript Library.	b. JavaScript Language			
	c. JavaScript Method	d. PHP Method			

Attempt any four questions from Q-2 to Q-8

Q-2		Attempt all questions	
	(1)	Explain differences between client side scripting and server side scripting.	(5)
	(2)	Explain static variable and global variable.	(5)
	(3)	Explain differences between IPV4 and IPV6.	(4)
Q-3		Attempt all questions	
	(1)	Explain get method and post method with example.	(7)
	(2)	What is array? Explain types of array in PHP with example.	(7)
Q-4		Attempt all questions	
	(1)	Explain PHP operators.	(5)
	(2)	Explain \$_FILES.	(5)
	(3)	Explain following string function with example : a. strtolower() b. strlen() c.substr() d. ltrim()	(4)
Q-5		Attempt all questions	
	(1)	Explain PHP session with example.	(5)
	(2)	Explain \$_SERVER variable.	(5)
	(3)	Explain mysql_connect() and mysql_close() with example.	(4)
Q-6		Attempt all questions	
	(1)	Explain basic concepts of OOP.	(5)
	(2)	Explain constructor and destructor with example.	(5)



	(3)	Explain Jquery selectors with example.	(4)
Q-7		Attempt all questions	
	(1)	Explain types of joins available in MySQL with example.	(7)
	(2)	Explain mysql_fetch_row(), mysql_fetch_array() and mysql_fetch_object() with example.	(7)
Q-8		Attempt all questions	
	(1)	Explain types of inheritance with example.	(5)
	(2)	Explain XMLHttpRequest object with its properties and methods.	(5)
	(3)	Explain jquery ready event with example.	(4)

