____ **C.U.SHAH UNIVERSITY Summer Examination-2019**

Subject	Name:	PHP	Programming	(PHP)
				()

Subject Code: 5CS	504MPH1	Branch: MCA	
Semester: 4	Date: 18/04/2019	Time: 2:30 To 05:30	Marks: 70

Instructions:

- (1) Use of Programmable calculator and any other electronic instrument is prohibited.
- (2) Instructions written on main answer book are strictly to be obeyed.
- (3) Draw neat diagrams and figures (if necessary) at right places.
- (4) Assume suitable data if needed.

SECTION – I

Q-1		Attempt the Following questions	(07)
	a.	What is a hypertext link?	1
	b.	How do you convert numbers between different bases in javascript?	1
	c.	How to create arrays in javascript?	1
	d.	What is === operator?	1
	e.	What are style sheets?	1
	f.	How to access the value of a textbox using javascript?	1
	g.	What are the advantages of javascript?	1
Q-2		Attempt all questions	(14)
	a	Explain Prompt Dialog Box and Alert Dialog Box with example.	5
	b	Explain any five javascript operators with examples.	5
	С	Write a javascript Program to print current Date & Time.	4
		OR	
Q-2		Attempt all questions	(14)
	a	Explain javascript String functions with examples	5
	b	Explain javascript UDF with Examples	5
	c	W.A.P JAVASCRIPT Program for Find out Factorial for given number	4
		Enter Your Number :	
		Bottom of Form Submit	
Q-3		Attempt all questions	(14)
_	a	Explain PHP Math Functions with examples.	7
	b	Explain Array Functions in PHP With examples.	7
		OR	
Q-3	a	Explain different types of Array in PHP with examples.	7
-	b	Explain PHP variable Functions with examples.	7

Page 1 || 2



SECTION – II

Q-4		Attempt the Following questions	(07)		
-	a.	In how many ways we can retrieve the data in the result set of mysql using php?	1		
	b.	What is the difference between the functions unlink and unset?	1		
	c.	What's The Default Port For MYSQL Server?	1		
	d.	d. What are the advantages of Ajax?			
	e.	What are the types of post back in Ajax?	1		
	f.	What are the differences between HTML and XML?	1		
	g.	What is SGML?	1		
Q-5		Attempt all questions	(14)		
	a	Write PHP Program to calculate Employee Salary form with Gross salary and Net	5		
		Salary.			
	b	What is Cookies? Explain Cookies in PHP with examples.	5		
	c	Explain PHP Date and Time Function in PHP.	4		
		OR			
Q-5	a	Write PHP Program to Convert Celsius to Fahrenheit.	5		
	b	What is Session? Explain Session with example.	5		
	c	Explain XML Elements with examples.	4		
Q-6		Attempt all questions	(14)		
C	a	What is MYSQL? Explain the MYSQL Functions with examples.	7		
	b	Explain File Handling Function in PHP with examples.	7		
		OR			
Q-6		Attempt all Questions			
	a	What is XML parser? Explain xmlhttprequest Object with example.	7		
	b	What is AJAX? Explain AJAX Request and Response with example.	7		

