Name:		PES				
Enrolm	nent No•	UNIVERSITY WITH A PURPOSE				
	UNIVERSITY OF PETROLEUM AND ENERGY	STUDIES				
G	End Semester Examination, December 202					
Course : Web Technologies through PHPSemester: IProgram: MCATime : 03 hrs.						
Course Code: CSEG 7009 Max. Marks:						
Instruct						
	questions are compulsory. own the Serial Number of the question before attempting it.					
white uc	SECTION A					
S. No.			24.1			
	Design on UTML form of given helper		Marks			
Q 1	Design an HTML form as given below.					
	Details Student Name:					
	MCA Subjects:		_	61 A 1		
			4	CO1		
	Enter Your Hobbies	Т				
	□ Sports □ Reading □ Surfing □ Playing					
Q2	Compare between echo and print statement in PHP?		4	CO2		
Q2	Compare between ecno and print statement in FTF?		4	02		
Q3	What is an escape sequence in PHP? What is the use of it? Give exam	ples.	4	CO2		
Q4	Justify why function overloading is not supported in PHP?	4	CO3			
05	Specify the surger and the second that are second in the surgeline		_			
Q5	5 Specify the purpose and the parameter that are passed in the mysqli_connect() method. Give an example for the same.					
			4	CO4		
	SECTION B					
Q 6	Design web pages to demonstrate the effect of roll over buttons u	-				
	JavaScript. When the user places his or her mouse pointer over an	icon image, the	10	CO1		
	corresponding image displaying the details appears.					
Q 7	Discuss the three ways of adding CSS into an HTML document. Expla	ain with suitable				
	examples.		10	CO1		
Q 8	Define a class student in PHP with the following specification					
	Private data members of class student are admno, stuname, engm	arks. mathmarks,	10	CO3		
	sciencemarks,total.		IV	005		
	Public member function of class student					

	 ctotal() - a function to calculate eng + math + science with return type. Takedata() - Function to accept values for admno, sname, eng, science and invoke ctotal() to calculate total. Showdata() - Function to display all the data members on the screen. Create object and call suitable function to fetch the marks, calculate the total and display the calculated value. 		
Q 9	Discuss the use of various Exceptional Handlers with suitable examples. OR		
	 Create a calculator in PHP that use the below math built-in functions. Assign the input as static variables. The application should have a menu and these functions used as a choice. The abs() function returns absolute value of given number. It returns an integer value but if you pass floating point value, it returns a float value. The ceil() function rounds fractions up. The floor() function returns square root of given argument. The decbin() function converts decimal number into binary. It returns binary number as a string. 	10	CO3
	SECTION-C		
Q10	 a) Discuss the need of functions and how is it constructed in PHP. Demonstrate an example to discuss functions having argument and return type.(10 Marks) b) Develop an Electricity Bill Calculator app in PHP which takes the no-of-units consumed as input and displaying the amount to be payed on the below given conditions as output.(10 Marks) For the first 50 units – Rs. 3.50/unit For next 100 units – Rs. 4.00/unit For next 100 units – Rs. 5.20/unit For units above 250 – Rs. 6.50/unit 	20	CO2
	a) Describe the various looping structures in PHP with its syntax and illustrate its working with flowchart and example.(10 Marks).b) Implement the below given flowchart in PHP.(10 Marks).		

	(R)	STAR Accept Declare A I ← I I ← I I ← I I ← I I ← I I ← I I ← I R	$\frac{1}{A(n)}$ $\frac{A(n)}{I \leftarrow I + 1}$ Ver		$rac{-2}{MAX}$ Yes No $rac{+1}{Yes}$	MAX ← A PRINT M. STOP				
Q11	b) State thec) Write a l	steps to PHP Pro	connectorial gram us $ne = mys$	t to the da ing the be server,Use	in the Mark atabase and e elow given d ername= <sa< td=""><td>explain it letails.(10 pid></td><td>. (8 Marl</td><td></td><td></td><td></td></sa<>	explain it letails.(10 pid>	. (8 Marl			
	,] 0 <i>A</i> V	ssume t Vrite the	the Stud	entDB ha rogram to		arks with student	details li	as given below. ike Name, Total	20	604
	,] O A V a Student	ssume t Vrite the nd Aver Maths (150)	the Stud e PHP p age mar Chemistry (130)	entDB ha rogram to ks by tak Physics (120)	as a table Ma display the ing the user Geography (100)	History (60)	details li Name. Computer Science (40)		20	CO4
	,] O A V a Student A	Ssume to Vrite the Aver Maths (150)	the Stud e PHP page mar age mar Chemistry (130) 50	entDB ha rogram to ks by tak Physics (120) 90	as a table Ma o display the ing the user Geography (100)	History (60) 70	details li Name. Computer Science (40) 80		20	CO4
	,] O A V a Student A B	Ssume to Vrite the nd Aver Maths (150) 90 100	the Stud e PHP p age mar Chemistry (130)	entDB ha rogram to ks by tak Physics (120)	as a table Ma o display the ing the user Geography (100) 60 40	History (60)	details li Name. Computer Science (40) 80 70		20	CO4
	,] O A V a Student A	Ssume to Vrite the Aver Maths (150)	the Stud e PHP page mar age mar Chemistry (130) 50	entDB ha rogram to ks by tak Physics (120) 90	as a table Ma o display the ing the user Geography (100)	History (60) 70	details li Name. Computer Science (40) 80		20	CO4
	,] O A V a Student A B	Ssume to Vrite the nd Aver Maths (150) 90 100	he Stud e PHP p age mar Chemistry (130) 50 80	entDB ha rogram to ks by tak Physics (120) 90 80	as a table Ma o display the ing the user Geography (100) 60 40	History (60) 70 80	details li Name. Computer Science (40) 80 70		20	CO4
	, J O A V a Student A B C D E	Assume to Vrite the nd Aver Maths (150) 90 100 90	he Stud e PHP p age mar Chemistry (130) 50 80 60	entDB ha rogram to ks by tak Physics (120) 90 80 70	as a table Ma o display the ing the user Geography (100) 60 40 70	History (60) 70 80 90	details li Name. Computer Science (40) 80 70 70		20	CO4
	, ,	Assume to Vrite the nd Aver Maths (150) 90 100 90 80	he Stud e PHP p. age mar (130) 50 80 60 65	entDB ha rogram to ks by tak Physics (120) 90 80 70 80	s a table Ma o display the ing the user Geography (100) 60 40 70 80	History (60) 70 80 90 60	details li Name. Computer Science (40) 80 70 70 60		20	CO4