## **GLS University**

## Faculty of Computer Application & IT 221601504 PROGRAMMING WITH PHP

## **Practical Assignment 3**

## Array

Q-1	Display a webpage which stores the it: HR(Giris Account(asha,rehan,tina) Sales(Twisha, keyuri,rohit).	following data sh,neha,puja)	and sort		
Q-2	Write a function that will display the sorted reverse of array: Array1(32,344,12,1,31) Array2("GLS UNIVERSITY")				
Q-3	Create a PHP script that displays 1-2-3-4-5-6-7-8-9-10 on one line. There will be no hyphen(-) at starting and ending position.				
Q-4	Create an array called: Temp(32,43,13,56,75,33,65). Display the lowest and highest value from the array.				
Q-5	Create an array called: Temp (32,43,13,56,75,33,65). Make a function called AVERAGE, to calculate the average temprature.				
Q-6	Make an associative array and sort based on semester.				
		SEM	Marks		
		1	43		
		2	65		
		3	85		
		4	25		
		5	65		
Q-6	6 Make an associative array and sort based on Marks.				
		SEM	Marks		
		1	43		
		2	65		
		3	85		
		4	25		
		5	65		
Q-7	Create two one dimension array and perform addition of them.				
Q-8	Create two dimension array and display it like matrix. Use table format				
Q-9	Display One dimension array which define atleast five colors using For each loop.				

Q-10 Create an associative array which consists of student data like student name and create sub array which stores details of subject and its marks using associative array and display them using foreach/for loop.

Q-11	Create an associative array which stores details of directions. Like Up=>North, Down=>South,
	Left=>West, Right=>East. Display the keys and values separately.

- Q-12 Create an associative array which stores details like "Newton"=>"Gravity", "Albert"=>"Energy", "Edison"=> "Bulb", "Tesla"=> "AC". Display array using foreach.
- Q-13 Represent below details in multidimensional array form. Also display and count the elements.



Q-14 Create an associative array of \$salaries = array("atul" => 2000, "ravi => 1000, "rahul" => 500). Perform asort(), arsort(), ksort().