## 1 5 OCT 2019

## B.Sc. (I.T) Sem.-V Examination Oct/Nov. 2019 Subject: - Web programming - I using PHP Paper Code: CC-503 Subject Code: 21541

Time 02:	30 Hrs	Fotal Marks: 70
Q-1	Explain all types of conditional statements in php.  OR	. 14
Q-1(A)(i)	Explain array in php.	07
Q-1(A)(ii)	Explain user define function in php.	07
		5.7
Q-1(B)	Explain the following functions of php. (Any Four)	04
	abs(), floor(), min(), strrev(), strlen(), implode()	*
Q-2	Describe user form. Write a code to validate any five form controls using J  OR	avaScript. 14
Q-2(A)(i)	Explain alert, prompt and confirm dialog boxes in JavaScript.	07
Q-2(A)(ii)	Explain operators available in JavaScript.	07
Q-2(B)	Give the answers of the followings. (Any Four)	04
	<ol> <li>Define: variable in JavaScript.</li> </ol>	
	2. What is the use of getElementById() method.	
	<ol><li>Java script is side scripting language.</li></ol>	
	<ol> <li>Describe: scope of local variable.</li> </ol>	79
	<ol><li>Define: Event in JavaScript.</li></ol>	
12 36	<ol><li>What is the use of getElementByName() method.</li></ol>	
Q-3	Explain super global variables in php.	1.4
Q-3	OR	14
Q-3(A)(i)	Explain cookie.	0.7
Q-3(A)(i) Q-3(A)(ii)	Explain cookie.  Explain session.	07
Q-3(A)(II)	Explain session.	07
Q-3(B)	Give the answers of the followings. (Any Three)	0.2
Q-3(B)	1. List various methods of form.	03
	<ol> <li>Describe die() function in php.</li> </ol>	
*	3. Define: exception in php.	
	4. Explain \$ REQUEST.	
	5. Describe Throw keyword.	
	5. Describe Throw Reyword.	
Q-4	Write php code to perform insert, update and delete database operations wi controls.	th five form 14
	OR	
Q-4(A)(i)	Explain PHP – Mysql architecture.	07
Q-4(A)(ii)	Explain PHP API functions.	. 07
Q-4(B)	Give the answers of the followings. (Any Three)	03
	<ol> <li>Describe mysql_error() function in php.</li> </ol>	
	<ol><li>List DML Commands used for php-mysql database connectivity.</li></ol>	
	3. Define class in php.	
	4. What is use of extract () function in php.	
	5. What is use of \$_POST[] in php.	84