	INSTITUTE OF							
TECH	NOLOGY USN USN	* CMR INSTITUTE OF	CMR F TECHNOLOGY, BENG	GALURU.				
		ACCINEDITED						
Internal Assessment Test 2 – March. 2019								
Sub:	Advanced Web Programming Sub Code: 17MCA42 Bra	nch: M	CA					
Date:	15.04.2019 Duration: 90 min's Max Marks: 50 Sem IV		OBE					
Note: Answer FIVE FULL Questions.				RBT				
1	How to create an array in PHP? Explain different functions for dealing with arrays	[10]	CO CO1	L3				
2	What is the difference between cookies and sessions? How to create a cookie and sessions? Give an example	[10]	CO1	L2				
3	Explain pattern matching in PHP	[10]	CO1	L3				
4	Explain all the file operations in PHP	[10]	CO1	L3				
5	Explain all string methods in Ruby	[10]	CO3	L2				
6	With an example, explain the built in methods for arrays and lists in Ruby	[10]	CO3	L2				
7	Write a Ruby function to swap two numbers	[10]	CO3	L4				
8	Write a PHP program to insert name and age information entered by the user into a table created using MySQL and to display the current contents of this table.	[10]	CO1	LA				

	IUTE OF NOLOGY USN	CEREDITEO W	**.  CMR  TECHNOLOGY, BENG	SALURU.				
Internal Assessment Test 2 – March. 2019								
Sub:	Advanced Web Programming Sub Code: 17MCA42 Bra	nch: Mo	CA					
Date:	15.04.2019 Duration: 90 min's Max Marks: 50 Sem IV	OBE						
Note: Answer FIVE FULL Questions.			СО	RBT				
1	How to create an array in PHP? Explain different functions for dealing with arrays	[10]	CO1	L3				
2	What is the difference between cookies and sessions? How to create a cookie and sessions? Give an example	[10]	CO1	L2				
3	Explain pattern matching in PHP	[10]	CO1	L3				
4	Explain all the file operations in PHP	[10]	CO1	L3				
5	Explain all string methods in Ruby	[10]	CO3	L2				
6	With an example, explain the built in methods for arrays and lists in Ruby	[10]	CO3	L2				
7	Write a Ruby function to swap two numbers	[10]	CO3	L4				
8	Write a PHP program to insert name and age information entered by the user into a table created using MySQL and to display the current contents of this table.	[10]	CO1	L4				