

Fourth Semester MCA Degree Examination, June/July 2019 **Advanced Web Programming**

BANGALORE Time: 3 hrs.

Max. Marks: 80

16/17MCA42

	I	Note: Answer any FIVE full questions, choosing one full question from each mod	lule.
		Module-1	
1	a.	Explain jQuery features and advantages.	(08 Marks)
•	b.	Discuss document Ready event and simple selector in jQuery with example.	(08 Marks)
2	a.	Explain with example width() and height() methods in displaying the dimen	sions of an
4	a.	element.	(10 Marks)
	b.	Explain with figure event propagation in DOM level 2 with phases.	(06 Marks)
		Module-2	
3	a.	Explain syntactic characteristics of PHP.	(07 Marks)
	b.	Explain following functions arrays in PHP with suitable examples:	
		(i) array_keys (ii) array_values (iii) in_array	(09 Marks)
4	a.	Write a PHP program to demonstrate file handling PHP.	(06 Marks)
-	b.	Explain the mechanisms available for handling xml in PHP.	(10 Marks)
		Module-3	
5	a.	Explain any three string methods in Ruby with suitable examples.	(06 Marks)
	b.	Explain following integrators in Ruby: times, each, upto, step, collect, with exam	ples.
			(10 Marks)
6	a.	Explain with figure directory structure of rails application.	(06 Marks)
	b.	Give an example how dynamic documents are genererated in Ruby on Rails.	(10 Marks)
		Module-4	(00 7/4 1)
7	a.	What is social networking? Briefly discuss about folksonomies.	(08 Marks)
	b.	Explain SaaS and multiple delivery channels in Web 2.0.	(08 Marks)
	-		
8	a.	What is JSON? Explain different types of literals used in JSON with examples.	(08 Marks)
o	b.	Write short notes on SOAP, WSDL and REST services.	(08 Marks)
	0.	Witte Short Notes on Solin, Wise San 1991	
		Module-5	
9	a.	What is D3? List its advantages.	(04 Marks)
	b.	Illustrate with example graphing mean daily plaza traffic using dir tag for ho	rizontal bar
		chart.	(12 Marks)

CMRIT LIBRARY

What is SVG? Illustrate with example how to map data to pixels.

What are interactions? Explain with account of the state (08 Marks) 10 What are interactions? Explain with example how interactions are added. (08 Marks)