

Fourth Semester MCA Degree Examination, June/July 2017

Advanced Web Programming

Time: 3 hrs.

Max. Marks:100

Note: Answer any FIVE full questions.

1	a.	Explain Perl arrays with creation methods. How Perl arrays differ from other array	s? (06 Marks)
		D. 1.1. 141	(04 Marks)
	b.	Explain with examples any two string functions in Perl.	
	c.	Explain the basics of pattern matching, substitutions and transliterate in Perl.	(10 Marks)
2	a.	List and explain some of the common CGI.pm functions.	(06 Marks)
_	b.	Explain steps in creation of dynamic html pages using CGI.	(08 Marks)
	c.	Explain methods in adding robustness to CGI scripts.	(06 Marks)
	C.	Explain methods in adding resustates to 9 st storp in	
3	a.	Write a Perl program to insert name and age information entered by the user in	to a table
		created using MySQL and to display the current content of this table.	(10 Marks)
	b.	What is the benefit of Perl DBI? Explain Perl DBI methods.	(10 Marks)
	0.	White is the denotity of Ferral 2017 2.1.p. mar 2017	
4	a.	List and explain syntactic characteristics and uses of PHP.	(10 Marks)
-7	b.	Explain file handling functions in PHP with examples.	(10 Marks)
	υ.	Explain the handling functions in Fift with examples.	\ = 1 = 1 = 1 = 1 = 1 = 1
5	a.	Explain in brief PHP's XML facilities.	(06 Marks)
3	37727	Explain built-in methods for arrays and lists in Ruby.	(10 Marks)
	b.		(04 Marks)
	c.	Explain syntactic container for class in Ruby.	(0111111115)
6	a.	Write function definition in Ruby for swapping of two numbers.	(05 Marks)
U		Explain with figure directory structure of rails application.	(08 Marks)
	b.	Give an example how dynamic documents are generated in Ruby on Rails.	(07 Marks)
	c.	Give an example now dynamic documents are generated in Ruby on Runs.	(07 1/11/13)
	_	What are social networkings? Briefly discuss about floksonomies.	(06 Marks)
7	a.		(08 Marks)
	b.	Explain SaaS and multiple delivery channels in Web 2.0.	
	c.	Discuss how the rich browser experience is made possible.	(06 Marks)
8	a.	What is JSON? Explain the different types of literals used in JSON with examples	.(10 Marks)
	b.	Write short notes on SOAP, WSDL and REST services.	(10 Marks)

* * * * *