(10 Marks)

2

Fourth Semester MCA Degree Examination, June/July 2013 **Web Programming**

Note: Answer any FIVE full questions.

Explain XHTML document structure with an example.

Max. Marks

1	a. What are the differences between HTML and XHTML?	(10 Marks)
	b. What are the various selector forms? Explain with example.	(10 Marks)
		, \$\frac{1}{2} \tag{2} \tag{2}

- Write a program to generate Fibonacci numbers using java script. (05 Marks) Write a program in java script to accept three numbers using prompt and calculate the
 - largest of three numbers. (05 Marks)
- What are the major uses of java script on the client side % 3 (04 Marks) Describe the two ways to embed java script in an XHTML document. (06 Marks)
 - What are the various approaches for accessing elements in javascript? (10 Marks)
- What is stacking? Explain with an example (08 Marks)
 - What is the purpose of DTD? How to declare elements, attributes and entities in DTD? (12 Marks)
- Explain the basics of pattern matching in Perl, and also explain substitutions and transliterate 5 operators. (10 Marks)
 - What is CGI? How data can be passed in CGI using GET and post methods, with example. (10 Marks)
- Write a program in PHP to display welcome message and the current day, month and date. a. (08 Marks)
 - Write the major steps to access database mysql using PHP. (12 Marks) b.
- Write a Ruby program to accept three numbers a, b and c, each on its own line, from the keyboard and find the value of the expressions 10ab - ((c-1)/17.44). keyboard and find the value of the expressions 10ab - ((c-1)/17.44). (08 Marks) Build a Rails application that accepts two integer values and produce the sum of the two
 - values and returns it to the client. (12 Marks)
- Write short notes on:
 - **MIME**
 - **HTTP**
 - **MVC**
 - XSLT.