Code: 15CS52T

Register				
Number				

V Semester Diploma Examination, Nov./Dec. 2017

WEB PROGRAMMING

Time: 3 Hours Max. Ma	rks : 100
Note: (1) Answer any six questions from Part – A. Each carries 5 marks. (2) Answer any seven full questions from Part – B. Each carries 10 mark	S.
PART – A Answer any six questions. Each carries 5 marks.	
1. Define web browser, web server, events, event handling and internet. RO	5
2. Describe the parameters and actions of the setTimeout and setInterval functions	s. 5
3. Define DTD. Mention four possible keywords in DTD declaration.	5
4. Illustrate internal and external DTDs with an example.	5
5. List and explain four scalar types of PHP.	5
6. Explain built-in string manipulation functions.	5
7. Explain the method used to executed SQL queries with its syntax.	5
8. Write a note on Java Beans.	5
9. Explain JSF event handling.	5

PART - B

Answer any seven full questions. Each carries 10 marks.

10.	Illustrate the HTTP protocols request & response phases with an example for each.	10
11.	(a) Illustrate moving elements with simple example.(b) List DOM node properties.	10:1
12.	Explain different types of positioning with an example.	10
13.	Explain different XSD indicators.	10
14.	Explain how to create indexed and associated array with an example. O	10
15.	Write a PHP script to illustrate sort, assort and ksort functions.	10
16.	Write a PHP script to create a table insert records into the table, retrieve records from the table.	1 10
17.	Explain life cycle of servolet.	10
18.	Illustrate JSTL control action elements with an example for each.	10
19.	Illustrate with an example dynamic stacking of images.	10