

Code: 15CS52T

Register	40	5	7	C	S	Í	7		1)
Number	4		')	~	ι	ŀ	0	-	. 1

V Semester Diploma Examination, Oct./Nov.-2019

WEB PROGRAMMING

Time: 3 Hours] [M	lax. Marks: 100
Instructions: (i) Answer any six questions from PART – A. Each carri (ii) Answer any seven questions from PART – B. Each carri	
PART – A	
1. Explain MIME with its type specification.	7 (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1
2. Describe the parameters and actions of the Set Timeout and Set Interv	val functions. 5
3. Explain internal & External DTD's with an example.	5.
Define DTD. Mention four keywords in DTD declaration.	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 execute SQL Queries with its syntax.	5
8. Write a note on Java Beans.	5
9. Explain the two standard tag libraries of JSF.	5
1 of 2	[Turn over

15C	S52T 2 of 2	1122
	PART – B	
10.	Explain the HTTP protocols request and response phases.	10
11.	Explain the three phases of event processing in the DOM-2 event model.	10
12.	Explain the different types of positioning with an example.	10
13.	Explain how to access XHTML elements in Java Script with example.	10
14.	Explain different XSD indicators.	10
15.	Define Cookie. Explain how to set and retrieve a cookies.	10
16.	Explain how to create indexed and associative array with an example.	10
17.	Explain the steps involved in accessing MySQL database through JDBC.	10
18.	Explain the processing flow of JSP documents with a neat diagram.	10
19.	Explain Life cycle of a servelet.	10