www.FirstRanker.com

www.FirstRanker.com

Code l	R1 No: 126EP JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAI B. Tech III Year II Semester Examinations, May - 2017 WEB TECHNOLOGIES	
/-\\Time:	(Common to CSE, IT) Max. Mark	ss: 75
Note:	This question paper contains two parts A and B. Part A is compulsory which carries 25 marks. Answer all questions in Part A. I consists of 5 Units. Answer any one full question from each unit. Each question to 10 marks and may have a, b, c as sub questions.	Part B arries
	PART - A (25 M	arks)
1.a) b) c) d)	State rules to define tags in XML. What is DTD? Distinguish between internal DTD and external DTD.	[2] [3] [2] [3] [2]
e) f) g) h) i) j)	How is a Servlet different from an Applet? Write about servlet API. Provide an example for JSP expression. How are cookies used for session tracking in JSP? What is the scope of variables in JayaScript? What is an 'event'? How are events handled in JavaScript? PART B (50 M	[3] [2] [3] [2] [3] \(\rightarrow \)
2.a) b) 3.a) b)	What are various operators supported by PHP. Explain about the control structures in PHP with illustrations. OR Explain about various file operations on text files in PHP.	[3+7] [3 ⁺ 7]
4.a) b)	What is DOM? Compare and contrast DOM parser with SAX Parser. OR	[2+8]
5.a) () b)	List any two XML tags with their attributes and values. Collect the student's details such as register number, name, subject and marks forms and generate a DTD for this XML document. Display the collected inform in the descending order of marks. Write XML source code for the above.	using lation [4+6]
6.a) b)	What is JDBC? What are various drivers of JDBC? Explain about the database connectivity using JDBC.	[4+6]
7.a) b)	Develop a servlet that handles an HTTP POST request. Discuss about Session tracking in Servlets with a suitable example.	[5/45] \(\bigcirc \)

www.FirstRanker.com

www.FirstRanker.com

Describe the anatomy of a JSP page.b) Write a in brief about JSP Declarations. [7+3] OR Explain in detail of how to use Java Beans in JSP pages with suitable example. 10.a) What is the need of scripting languages in Web Technologies? Write a program in JavaScript to convert temperature from Celsius to Fahrenheit and vice versa or Height from centimeters to inches and vice-versa. [2+8]Write about the following with reference to Java Script with an example: a) Functions b) Form Validation ---ooOoo---