Code No: 126EP

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD B. Tech III Year II Semester Examinations, May - 2017 WEB TECHNOLOGIES

(Common to CSE, IT)

Time: 3 hours

Max. Marks: 75

R13

Note: This question paper contains two parts A and B. Part A is compulsory which carries 25 marks. Answer all questions in Part A. Part B consists of 5 Units. Answer any one full question from each unit. Each question carries 10 marks and may have a, b, c as subquestions.

PART - A

(25 Marks) 1.a) What is PHP? What are the common uses of PHP? [2] How to declare a string in PHP? List various string functions in PHP. b) [3] State rules to define tags in XML. c) [2] What is DTD? Distinguish between internal DTD and external DTD. d) [3] How is a Servlet different from an Applet? e) [2] Write about servlet API. f) [3] Provide an example for JSP expression. g) [2] How are cookies used for session tracking in JSP? h) [3] What is the scope of variables in JavaScript? i) [2] What is an 'event'? How are events handled in JavaScript? j) [3] PART - B (50 Marks) 2.a) What are various operators supported by PHP. Explain about the control structures in PHP with illustrations. b) [3+7] OR 3.a) How to list the directories in PHP? Explain about various file operations on text files in PHP. b) [3+7] 4.a) What is DOM? Compare and contrast DOM parser with SAX Parser. b) [2+8]OR 5.a) List any two XML tags with their attributes and values. Collect the student's details such as, register number, name, subject and marks using b) forms and generate a DTD for this XML document. Display the collected information in the descending order of marks. Write XML source code for the above. [4+6]What is JDBC? What are various drivers of JDBC? 6.a) b) Explain about the database connectivity using JDBC. [4+6] OR Develop a servlet that handles an HTTP POST request. 7.a) Discuss about Session tracking in Servlets with a suitable example. b) [5+5]

8.a)	Describe the anatomy of a JSP	the anatomy of a JSP page.			[7+3]
b)	Write a in brief about JSP Declarations. OR				1. J
9,	Explain in detail of how to use Java Beans in JSP pages with suitable example. [10]				
10.a) b)	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] OR				
11.	Write about the following with reference to Java Script with an example:				
	a) Functions	- 		÷	[5+5]
	b) Form Validation		**	и и	
	52				

---00000----