## **R09**

## Code No: C7805, C0504, C5804, C4003, C7407, C2504, C6201 JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD M.Tech I Semester Examinations, April 2011 JAVA & WEB TECHNOLOGIES (COMMON TO COMPUTER NETWORKS & INFORMATION SECURITY, COMPUTER SCIENCE, INFORMATION TECHNOLOGY, COMPUTER SCIENCE & ENGGG., PARALLEL COMPUTING, SOFTWARE ENGINEERING, WEBTECHNOLOGIES)

## **Time: 3hours**

Max. Marks: 60

## Answer any five questions All questions carry equal marks

1.	<ul><li>a. Describe the JavaScript global functions in detail.</li><li>b. Write a script that inputs a telephone number as a string in the form (777)777-7777. The script should use string method split to extract the area code as a token and the last four digits of the phone number as a token. Display the area code in one text</li></ul>		
	field and the seven digit phone number in another text field.	[12]	
2.	2. a. What are the limitations of Document Type Definitions (DTDs)? How these limitations are overcome using XML schema?		
	b. Explain in detail the various methods of DOM.	[12]	
3.	a. Differentiate between AWT controls and Swing controls.		
	b. Develop a homepage for an "News Channel" using Applet and Swing conc	•	
4.	a. Describe the servlet architecture and the various interfaces invoked by the s container.	[12] servlet	
	b. Write a servlet program that handles HTTP GET Request containing data that is		
	supplied by the user as a part of the request.	[12]	
5.	a. Explain the BDK introspection.		
	b. Explain the Bean Info Interface with an example.	[12]	
6.	a. Explain the JSP page processing. b. Discuss about the application design with MVC architecture.	[12]	
	b. Discuss about the approaction design with M VC areniceture.	[12]	
7.	<ul><li>a. Explain the implicit JSP objects.</li><li>b. Write a JSP program to display the current date and time.</li></ul>	[12]	
8.	<ul><li>a. How does the JSP provide connectivity to databases?</li><li>b. What is included in the JSP scripting component? Explain with an example.</li></ul>	. [12]	

\*\*\*\*\*