Total	l No.	of Questions : 10]	SEAT No.:
P3634		[5560] 500	[Total No. of Pages : 2
T.E. (Computer Engineering)			
WEB TECHNOLOGY			
(2015 Course) (Semester - II) (310254)			
(2013 Course) (Semester - 11) (310234)			
Time	: 21/	2 Hours]	[Max. Marks : <mark>70</mark>
Instructions to the candidates:			
1) Answer Q.1 or Q.2, Q.3 ro Q.4, Q.5 or Q.6, Q.7 or Q.8, Q.9 or Q.10.			
2) Neat diagrams must be drawn wherever necessary.			
	<i>3)</i>	Figures to the right side indicate full marks.	Co.
	<i>4)</i>	Assume Suitable data if necessary.	
<i>Q1</i>)	a)	List and discuss the different design issu	es in web development? [5]
~ /	b) Write at least any five Differences between HTML and HTML5. [5]		
		OR _	
Q2)	a)	Discuss the XSLT technology with an ex	ample. [5]
	b)	Write a program of your choice to demo	nstrate the use of DOM. [5]
<i>Q3)</i>	a)	Write a Java Servlet which will display "w	velcome to Servlet" message.[5]
	b)	Explain HttpServlet Request and HttpS examples.	ervlet Response with suitable [5]
		OR	· S
Q4)	a)	How to create array and read elements in	Java script. [5]
	a)	Write the differences between include a	action and include directive in

- JSP. [5]
- Classify data type of PHP and describe various data types in each type. [8] Q5)
 - Explain with simple example the XMLHttp Request Object. List and explain different values of readystate and status property of the HTTP Request object. [8]

OR

- *Q6*) What is Associate arrays in PHP? Explain it with simple PHP code. [8]
 - What are the technologies used in traditional web programming? Also identify location of each technology used in this model. [8]

Draw and explain neat diagram which depicts MVC to the struts **Q7)** a) architecure. Create Simple Angular JS application to display "Hello, Input Name" b) using proper directive. Write sample Angular JS application which can demostrate used of *Q8*) a) different type of expressions. Identify and explain data tags from struts 2 which are used to manipulate b) data displayed on any web application page. [8] Draw and explain scenerio of client accessing remote EJB. List some of **Q9**) a) the EJB clients. [8] What are the web services? List and explain layers in protocol stack of b) web serivce architecture. [8] c) Write short note on Content Management System. [2] OR Write EJB code to aquire JNDI conext through (i). default JNDI properties **Q10)** a) and (ii). Seperate JNDI properties. [8] b) Draw and explain each tier of three tiers architecture using EJB. [8] c) Write a short note on Spring. 9. As. 16. 23 Solothora St. 16