Enrolment No._____

GUJARAT TECHNOLOGICAL UNIVERSITY MCA - SEMESTER-IV • EXAMINATION – SUMMER • 2014

		MICA - SEMIESTER-IV • EXAMINATION – SUMMER • 2014	
Su	bject	Code: 2640002 Date: 27-05-2014	
Su	bject	Name: Web Technology and Application Development	
Time: 10:30 am - 01:00 pm Total Marks: 70			
	tructio	-	
		Attempt all questions.	
		Make suitable assumptions wherever necessary.	
		Figures to the right indicate full marks.	
Q.1	(a)	Answer the Following	07
		(1) We can save external JavaScript file with extension.	
		(2) Error between 400 and 499 represents	
		(3) In setMaxAge() we have to pass as a argument.	
		(4) With <jsp:include> we are allowed to insert of included page.</jsp:include>	
		(Output / Code)	
		(5) To print "\${" in our page character is used.	
		(6) If the cookies are disabled on clinet-side, the alternate mechanism that can	
		be used is	
		a. URL Rewriting b. Forcefully enable the cookies	
		b. Use of beans d. None of the above	
		(7) Which of the following code is correct example of using the <jsp:usebean></jsp:usebean>	
		tag for the jsp page that uses the java.sun.com.MyBean component ?	
		a. <jsp:usebean id="java.sun.com.MyBean" scope="page"></jsp:usebean>	
		b. <jsp:usebean class="java.sun.com.MyBean" id="MyBean"></jsp:usebean>	
		c. <jsp:usebean id="MyBean" type="java.lang.String"></jsp:usebean>	
		d. <jsp:usebean beanname="java.sun.com.MyBean" id="MyBean"></jsp:usebean>	
	(b	(1) Write Down steps for Sending the Cookies from Server to Client	04
)	(2) Write Down Steps for Receiving Cookies from Client to Server	03
Q.2	(a)	Explain Servlet Life Cycle with Example	07
~·-	(b)	Explain in detail <jsp:include> action and include directive.</jsp:include>	07
)		07
	,	OR	
	(b	Explain <jsp:usebean> <jsp:setproperty> and <jsp:getproperty> with suitable</jsp:getproperty></jsp:setproperty></jsp:usebean>	07
)	example.	0.
	,	-	~ -
Q.3	(a)	What is SC? Discuss any five status code in brief	07
	(b	What do you mean by Sharing Beans? Explain all four scopes of Sharing Beans	07
)	with suitable example.	
	<i>(</i>)	OR	~-
Q.3	(a)	Explain different ways to deactivate EL in JSP Pages with Suitable Example	07
	(b	(1) Explain use of "referer" header with reference to request headers with	04
)	suitable example	0.2
		(2) Explain use of setStatus() with suitable example	03
Q.4	(a)	What is JSTL ? Also explain following JSTL	07
-	. /	c:out, c:forEach, c:forTokens, c:import, c:url, c:param	
	(b	What do you mean by Event Listeners ? Explain any five event listeners in detail.	07
)	· · · · · ·	
	,	OR	
0.4	(a)	Explain the use of prepared statement with suitable example	07

Q.4 (a) Explain the use of prepared statement with suitable example 07

1

- Q.5 (a) Explain following terms with reference to your deployment descriptor file 07 (1) <welcome-file-list> (2) <context-param> (3) <error-page> (4) <icon> (5) <load-on-startup> (6) <url-pattern> (7) <distributable>
 - (b) Write a servlet that just says "Welcome." To Internet Explorer Users and "Good 07 Bye" to all other non-IE users.

OR

- Q.5 (a) Write down steps for creating java based tag files with suitable example 07
 - (b) Write down steps for implementing filter. Also give example which prints access 07 time and access by information on tomcat screen.

07