## B.E. Seventh Semester (Information Technology) (CGS)

## 10749: Web Technology: 7 IT 03

	1 1111 115 117 114 114		<b>U - 2920</b> Marks : 80
	Not	es: 1. Due credit will be given to neatness and adequate dimensions.  2. Assume suitable data wherever necessary.  3. Use of pen Blue/Black ink/refill only for writing the answer book.	
1.	a)	Explain in detail HTTP request message.	7
	b)	Differentiate between HTML 4.0 and XHTML1.0?	6
		OR	
2.	a)	Write a XIITML document by using table tag, image tag with example.	7
	b)	Discuss in detail the concept of secure server.	6
3.	a)	What is style Rule? Explain different CSS selectors?	6
	b)	With neat diagram explain margin collapse for CSS box model.	7
		OR	
4.	a)	Discuss At rule in CSS with example.	6
	b)	Explain what are the primary way of specifying color to text in CSS?	7
5.	a)	Enlist and Explain types of JavaScript statements.	6
	b)	Explain DOM? Explain need of DOM in web technologies with example.	8
		OR	
6.	a)	Explain document tree in detail with suitable example.	6
	b)	Explain the following.  i) Functions ii) Literals iii) Array iv) Object	8
7.	a)	What is session? Explain various methods of HTTP session class?	6
	b)	What is URL rewriting? Explain it with suitable example.	7
		OR	
8.	a)	What is basic structure of servlets? Explain various methods of HttpServlets. Generic servlet class?	7
		20 1	P.T.O

http://www.sgbauonline.com

http://www.sgbauonline.com

## http://www.sgbauonline.com

	b)	Explain various method of Cookies class?	6
9.	a)	Explain role of JSP page directive Attributes?	6
	b)	What is XSL? Explain XSL components with suitable example.	8
		OR	
10.	a)	Discuss in detail XML namespace and XML versions.	6
	b)	Explain how to write class (small code is expected) that can be recognized as Java beans class by JSP.	8
11.	a)	Write a WSDI message Element representing a parameter list consisting of an XSd: double value named amount and Xsd: string value name type. Name the message element convert param?	13
		OR	
12.	a)	Discuss the security related to the SOAP in detail.	6
	b)	How to write Java Web (Client) service for client and server.	7
		*************************************	

AU - 2920 2

http://www.sgbauonline.com