Web Technologies (April/May-2013, Set-2) JNTU-Anantar	Web	Technologies	(April/May-2013,	Set-2)	INTU-Anantapi	ır.
---	-----	---------------------	------------------	--------	---------------	-----

Code No.: 9A05701/R09

(JNTU-Anantapur)

III B.Tech. II Semester Regular and Supplementary Examinations

Set-2

B.Tech. III-Year II-Sem.

April/May - 2013

WEB TECHNOLOGIES

(Common to IT and CSS)

		(common to 11 and 055)				
Tim	e: 3 H	ours Max. Marks: 70				
		Answer any FIVE Questions				
		All Questions carry equal marks				
1.	(a)	What is the difference between application server and web server? Explain.				
	(b)	Explain briefly about internet information server.				
2.	Expl					
	(a)	PHP vs. HTML				
	(b)	Script vs. file				
	(c)	The anatomy of a PHP page.				
3.	Expl	Explain,				
	(a)	Variables				
	(b)	Expressions				
	(c)	Statements				
	(d)	Write a PHP program that gives the number of occurrences.				
4.	(a)	How can you know whether the object is a descendant of a class or not? Explain.				
	(b)	Explain about parent constructors.				
5.	(a)	List and explain the parameters available when creating a cookie using setcookie() function with an example.				
	(b)	Explain why cookies are becoming less trusted.				
6.	(a)	What is the advantage of super globals? Explain with example.				
	(b)	Write a PHP program to submit values using super globals and globals.				
7.	Exp	Explain the following functions with examples,				
	(a)	mysql_connect()				
	(b)	mysql_close()				
	(c)	mysql_query().				
8.		(a) What is simple XML? What are the advantages of simple XML?				
		(b) Write a PHP code to load and use the XML files in simple XML.				