				Reg. No. :	\bigcup					
		Question Paper Code: 80296								
	B.E./B.Tech. DEGREE EXAMINATION, NOVEMBER/DECEMBER 2016.									
	Fifth Semester									
		Computer Science and Engineering								
	CS 6501 — INTERNET PROGRAMMING									
				CS 6501 — INTERNET PROGRAMMING (Regulations 2013)						
	(Regulations 2013) Time: Three hours Answer ALL questions.									
	Answer ALL questions.									
				PART A — (10 × 2 = 20 marks)						
	1.	Give the different types of typecasting in Java with example.								
	2.	Mention the way in which the current state of a thread can be obtained.								
3	3.	Define rich internet application.								
	4.	State the difference between internet and intranet.								
	5.	List any four methods of the Date object.								
	6.	Explain the servlet interface and its methods.								
	7.	What is PHP?								
	8.	Define XML namespace.								
	9.	State the advantages of AJAX.								
	10.	Define WSDL.								
	350		3	PART B — $(5 \times 16 = 80 \text{ marks})$						
	11.	(a)	(i)	Explain the types of constructor with examples,	(8)					
			(ii)	Explain multilevel inheritance with an example.	(8)					
		Or								
		(b)	(i)	Explain exception handling in Java with a program.	(8)					
			(ii)	Explain the use of BufferedReader object to read characters from the console using a program.	om (8)					
ę.										

12.	(a)	Exp	lain about internet technologies in detail.	(16)
			Or	
	(b)	(i)	Write a XHTML program to display data in a table.	(8)
		(ii)	Explain the three ways of inserting a CSS to a document examples.	with (8)
13.	(a)	(i)	Write a DHTL program to handle the user click event.	(8)
		(u)	Explain the use of cookies for tracking requests with a program	ı. (8)
			Or www.recentquestion pap	er.com
	(b)	Exp	lain the JSP scripting components in detail with examples.	(16)
14.	(a)	(i)	Explain the string comparison capability of PHP using re- expressions with an example.	gular (10)
		(ii)	Explain the steps in connecting a PHP code to a database.	(6)
		(6)	Or	
	(b)	Exp	lain in detail the XML schema, built in and user defined data ty iil.	pe in (16)
15.	(a)	(i)	Explain the Ajax Client Server architecture in detail widiagram.	th a (8)
		(ii)	Explain the XMLHttpRequest Methods in detail.	(8)
			Or .	
	(b)	(i)	Explain in detail the steps in the creation, publishing and testing a web service in detail.	ng of (8)
		(ii)	Define SOAP and explain the building blocks of a SOAP messa	ge in

