Total No. of Questions : 8]	SEAT No.:
P-7546	[Total No. Of Pages : 2

[6180]-54

	(2.0)	WEB TEC	puter Engg) CHNOLOGY	(210279)		
	(2019 Pattern) (Semester - II) (310252)					
			[Max. Marks: 70			
Instruction	ns to the car 1)	ndidates : Answer Q. 1 or Q. 2,	Q. 3or Q. 4, Q. 5 or	Q. 6, Q. 7 or Q. 8		
	2)	Neat diagrams must				
	3)	Figures to the right	indicate full marks			
	4)	Assume suitable data	, if necessary			
Q1) a)	Explain tl	he Servlet architectur	e with diagram an	d explain servlet lifecycle. [9]		
b)	Explain the Schema (•	with example. Di	fferentiate DTD Vs XML		
			OR			
Q2) a)	-	•	-	ectivity with example code ame, emp_dept) table.[9]		
b)	Write not	e on:		[9]		
	i) AJA	AX				
	ii) XM	ſL				
Q3) a)	-	he concept of JSP wi of JSP and Servlets.	th syntax and sam	nple example. Explain the [9]		
b)	Explain t	the concept of WSD	L and SOAP.	[8]		
			OR			

Q 4)	a)	Explain JSP with support for Model View Controller.			
	b)	Explain the concept of struts with architecture, actions, interceptor exception handling.	s and [8]		
Q5)	a)	Explain different types of arrays in PHP with example	[9]		
	b)	Write note on: i) ASP.NET ii) NodeJS	[9]		
		OR			
Q6)	a)	Write php code to connect MYSQL database to display records the table	from [9]		
	b)	Explain the concepts of WAP, WML and .NET framework.	[9]		
Q7)	a)	Explain scalar types, operations and pattern matching in Ruby.	[9]		
	b)	Explain documents requests and processing forms in Rails.	[8]		
		OR			
Q8)	a)	Explain the concept of classes and arrays in Ruby.	[9]		
	b)	Explain concepts of Rails with AJAX and EJB.	[8]		

