Total No. of Questions : 8]	SEAT No.:
D2310	[Total No. of Pages : 2

[5870]-1134

T.E. (Computer Engg.) WER TECHNOLOGY

	WEB TECHNOLOGY (2019 Pattern) (Semester - II) (310252)				
Time: 2½ Hours] [Max. 1		[Max. Marks:	Marks: 70		
Insti	ructio	ons to the candidates:			
	1) 2)	Solve Q1 or Q2, Q3 or Q4, Q5 or Q6, Q7 or Q8. Neat diagrams must be drawn wherever necessary. Figures to the right side indicate full marks			
	3)	Figures to the right side indicate full marks.			
Q1)	a)	What is difference between server side scripting language and client s scripting language.	ide [5]		
	b)	Describe servlet architecture in detail.	[4]		
	c)	Explain DTD in XML with schemes, elements & attributes.	[9]		
		OR			
Q2)	a)	What is session? How cookies & URL rewriting for session management in servlet.	ent [9]		
	b)	Write short note on:	[9]		
		i) AJAX			
		ii) XML transformation			
Q 3)	a)	Explain life cycle of JSP. Write advantages of JSP over servlet.	[9]		
b) Write a short notes on:		Write a short notes on:	[8]		
		i) SOAP			
		ii) WSDL			
		OR			
Q4)	a)	Explain streets framework with its components. Also explain interceptor	ors. [9]		
	b)	Explain JSP support for MVC i.e. model, view controller for developing web application.	ing [8]		

P.T.O.

Q5)	a)	Identify and explain steps involved in connecting to mySQL with P.	HP.
			[9]
	b)	Write short notes on:	[9]
		i) Overview of ASP. NET	
		ii) Overview of C#	
		OR	
Q6)	a)	Explain in detail WAP Architecture & WML.	[9]
	b)	Explain functions in PHP with example & session management.	[9]
Q7)	a)	Explain classes and objects in Ruby with appropriate examples.	[9]
	b)	Introduce the concept of Rails application. Describe layouts & styles in Rail.	heet [8]
		OR	
Q8)	a)	Explain the scalar types & their operations in Ruby.	[8]
	b)	Explain Architecture of EJB & explain types of EJB in detail.	[9]
