Total No. of Questions: 8]	SEAT No. :	
P276	[Total No. o	of Pages : 2

## [6003] 355 T.E. (Computer Engg.)

WEB TECHNOLOGY
(2019 Pattern) (Semester-II) (310252)

	(2019 Pattern) (Semester-11) (310252)
Time : 2	½ Hours] [Max. Marks : 70
Instructi	ions to the candidates:
1)	Answer Q.1 or Q.2, Q.3 or Q.4, Q.5 or Q.6, Q.7 or Q.8.
2)	Neat diagrams must be drawn wherever necessary.
3)	Figures to the right side indicate full marks.
4)	Assume suitable data, if necessary.
	£.
<b>Q1)</b> a)	What are strengths of XML technology? Explain the need of XML. [5]
b)	What are DTD's? Explain how do they work? [5]
c)	Explain URL writing and cookies in servlet with example. [8]
	OR
<b>Q2)</b> a)	Explain servlet architecture in detail. [8]
b)	What do you understand by AJAX?. Explain it. [5]
c)	Write a servlet which accepts two numbers using POST method and
,	display the maximum number. [5]
<b>Q3)</b> a)	List & describe important inceptors provided by strut framework. [5]
b)	Identify & justify the benefits of using Web Services. [5]
c)	Explain JSP life cycle with diagram. [7]
	OR
<b>Q4)</b> a)	What is JSP? Enlist advantages of JSP over servlet [5]
b)	What is WSDL and SOAP? Explain WSDL in detail. [5]
c)	Draw and explain MVC architecture for developing web application.[7]
<b>Q5)</b> a)	What is WAP? Explain components of WAP architecture in detail. [8]
b)	What is multidimentional arrays in PHP? Explain it with simple PHP
	code. [5]
c)	code. [5] Explain overview of node JS. [5]
	OR
	7

<b>Q6)</b> a)	Explain how cookies and session are used for session managemer PHP.	nt ir [ <b>8</b> ]
b)	What is WML? Explain WML elements.	[5]
c)	Exlain in brief overview of ASP. NET.	[5]
<i>Q7</i> ) a)	Explain how multiple selection constructs are implemented in Ruby.	. [7]
b)	Explain Rails with AJAX in detail.	[5]
c)	Draw & explain the role of EJB container in Enterprise applications	. [5]
<b>(19)</b> (2)	OR  Explore how to write the methods and call the method in DUDY of	i+1
<b>Q8)</b> a)	Explain how to write the methods and call the method in RUBY vexample.	7]
b)	What are the difference between java beans and EJB?	[5]
c)	What is Ruby programming language? List some features of Ruby.	[5]
	CEL ROLLING OF STATE	