Total No.	of Questions : 8]	5	SEAT No. :
P-7546		9	[Total No. Of Pages : 2
	1.6	1991 54	- 0
	.	180]-54	
		mputer Engg) ECHNOLOGY	
	(2019 Pattern) (S		(310252)
<i>Time</i> : 2½			[Max. Marks : 70
	ns to the candidates:		•
		2, Q. 3or Q. 4, Q. 5 or	
		ast be drawn wherever	necessary
		ht indicate full marks	. %
	4) Assume suitable d	ata, if necessary	
Q1) a)	Explain the Servlet architect	ture with diagram an	d explain servlet lifecycle. [9]
b)	Explain the concept of DTI Schema (Min 4).	Os with example. Di	fferentiate DTD Vs XML [9]
Q2) a)	Explain the Servlet and My to display data from emplo	V -	-
b)	Write note on:		[9]
	i) AJAX		
	ii) XML		inle example. Explain the
Q3) a)	Explain the concept of JSP analogy of JSP and Servlet	S.	[9]
b)	Explain the concept of WS	SDL and SOAP.	[8]
		SDL and SOAR OR	
		7	P. T. O.

[9]	Explain JSP with support for Model View Controller.	Q4) a)
erceptors and [8]	Explain the concept of struts with architecture, actions, int exception handling.	b)
[9]	Explain different types of arrays in PHP with example	Q5) a)
[9]	i) ASP.NET ii) NodeJS	b)
	OR	
records from [9]	Write php code to connect MYSQL database to display the table	Q6) a)
[9]	Explain the concepts of WAP, WML and NET framework	b)
uby. [9]	Explain scalar types, operations and pattern matching in R	Q7) a)
	OD.	b)
[9]	Explain the concept of classes and arrays in Ruby.	Q8) a)
(8)	Explain concepts of Rails with AJAX and EJB.	b)
	Explain the concept of classes and arrays in Ruby. Explain concepts of Rails with AJAX and EJB.	