## Paper / Subject Code: 31926 / Department Optional Course-I: Internet Programming

T.E. SEM V / COMP / C SCHEME / 12.04.2023 / NOV 2023

Durati	on:	3hrs	[Max Marks	:80]
N.B. :	(1)	Questio	on No 1 is Compulsory	
	(2) Attempt any three questions out of the remaining five.			
		177	estions carry equal marks.	
	(4)	Assumo	e suitable data, if required and state it clearly.	
	1		Attempt any FOUR	[20]
		a	State features of React js.	
		b	What is DTD? Explain internal DTD and external DTD.	
		C	Give characteristics of RIA	
		d	What is session tracking? Show how session tracking is achieved using cookies.	
		e	Differentiate between JSON and XML	
	2	a	What is JSX? Explain its attributes with example.	[10]
		b	Explain any 5 semantic tags of HTML5 with example	[10]
	3	a	Write a JavaScript that reads ten numbers and displays the count of negative numbers, the count of positive numbers and the count of zero from the list.	[10]
		b	What is JSP? Explain life cycle of JSP	[10]
	4	a	Explain the event handling in JavaScript with suitable example.	[10]
		b	Explain CSS3 Animation with example.	[10]
				. ,
	5	a	Write short notes on JDBC	[10]
		b	What is HTTP? Describe structure of HTTP request and response	[10]
			message	
	6	a	Discuss about various control structures used in PHP. Give suitable	[10]
		b	example for each.  What is AJAX? Explain its role in web application.	[10]
		U		[10]
H	17	01	meeringkeeda con	1

\*\*\*\*\*\*\*\*