Total	No.	of Questions : 8]	SEAT	No. :				
P-65	599	200	1	Total No. of I	Pagas · 2			
				[I Utai 140. Ut i	ages: 2			
[6181]-158								
B.E. (Eelectronics/E&TC)								
		JAVA SCRIPT						
(2	019	Pattern) (Semester - VII) (4041	1 84C) (1	Elective -	III)			
		0,70						
Time: 2½ Hours] [M Instructions to the candidates:			[Max. Ma	rks . 70				
Instru			/ om () 0	90				
	1) 2)	Answer Q.1 or Q.2, Q.3 or Q.4, Q.5 or Q.6, Q.7 Neat diagrams must be drawn wherever necessary		3				
	<i>2) 3</i>)	, ~ /	ıry.	So.				
	<i>3) 4</i>)	Figures to the right side indicate full marks. Use of calculator is allowed.						
	<i>5</i>)	Assume suitable data, if necessary.		•				
	<i>3)</i>	Assume suitable utua, if necessary.	30					
01)		What is for at an 2 Family in with a 2 1		1 4				
Q1)	a)	What is function? Explain with example ho and arguments from called function to the	_	_	ameters [6]			
	b)	What are Common properties and method	_					
	c)	Write a JavaScript program to pass the fu	•		-			
	C)	addition of two objects inside the funct	•	-	-			
		calling function.		arap and a	[6]			
		OR			- (
Q 2)	a)	What is Anonymous Functions in JavaSo	cript? Exp	olain its use	with an			
		example.			<u>چ</u> [6]			
	b)	Write a JavaScript program that will app	end an ob	ject to an ar	ray and			
		will check if an object is an array data typ	oes.	9,50	[6]			
	c)	Explain data types in JavaScript? Differe	entiate be	tween primit	ive and			

- non-primitive. **[6]**
- What is Regular Expression in JavaScript and explain the need of regular expressions. **[6]**
 - Explain Look ahead and Look behind concepts in JavaScript. **[6]** b)
 - Write a program to study string related built-in methods in JavaScript.[5] c)

OR

Q4)	a)	Explain string methods for Regular Expression in JavaScript.					
	b)	Explain Character Classes in JavaScript.					
	c)	What are the limitations of Regular Expression?	[5]				
Q 5)	a)	Define JavaScript object model and explain four distinct object model used in JavaScript.					
	b)	Explain event and event handler with an example.	[6]				
	c)	Write a JavaScript program to create a Home page of any website a					
		change background color using. [6]					
		On mouse over event (mouse over)					
		On focus event (focus)					
		OR OR					
Q6)							
	1 \	relationship.	[6]				
	b)	Differentiate between HTML and DHTML.	[6]				
	c)	Explain DOM and CSS Elements with example.	[6]				
07)	o) ×	Evaloin Various methods to cost Swindows and list out windows factor	110 C				
Q7) a) Explain Various methods to control windows and list out window feat							
	b)	Explain the form handling and the terms form fields, validations, Dyna	[6]				
	forms, Form usability with an example.						
	c) Design and implement a simple calculator using Java script for opera						
	like addition, multiplication, subtraction, division, square of						
	number. [6]						
		OR	>				
Q 8)	List and explain various popular windows events?	[6]					
	b) What is frame and explain the HTML tags to create frames and how change the properties of the frame.						
change the properties of the frame. Create a student information Form to accept information like N Address, City, State, Gender, Mobile Number and email id. Per							
					C		
•		Correct Names					
		Mobile Names					
		• Email I.D.'s					
	 Validations for: Correct Names Mobile Names Email I.D.'s 						
	V V V						