Total	No.	of Questions : 8]	SEAT No. :
P-65	599		[Total No. of Pages : 2
		[6181]-158	
		B.E. (Eelectronics/	E&TC)
		JAVA SCRIP	T
(2	019	Pattern) (Semester - VII) (40	04184C) (Elective - III)
		0,70,	
		2 Hours]	[Max. Marks: 70
Instri		ns to the candidates:	07 00 9
	1)	Answer Q.1 or Q.2, Q.3 or Q.4, Q.5 or Q.6,	
	<i>2</i> ) <i>3</i> )	Neat diagrams must be drawn wherever ned Figures to the right side indicate full mark	• ()
	<i>4</i> )	Use of calculator is allowed.	3.
	5)	Assume suitable data, if necessary.	25
		9.	Si.
<b>Q</b> 1)	a)	What is function? Explain with example	e how to pass and return parameters
<b>L</b> 1)	u)	and arguments from called function to	
	b)	What are Common properties and me	_
	c)	Write a JavaScript program to pass th	ne function by reference, perform
		addition of two objects inside the fu	
		calling function.	[6]
00)	`	OR	G : 10 F 1 : 11
Q2)	a)	What is Anonymous Functions in Javexample.	vaScript? Explain its use with an [6]
	b)	Write a JavaScript program that will	
	U)	will check if an object is an array data	
	c)	Explain data types in JavaScript? Dif	
	,	non-primitive.	

- Q3) a) What is Regular Expression in JavaScript and explain the need of regular expressions.[6]
  - b) Explain Look ahead and Look behind concepts in JavaScript. [6]
  - c) Write a program to study string related built-in methods in JavaScript.[5]

OR

Q4)	a)	Explain string methods for Regular Expression in JavaScript.	[6]	
	b) Explain Character Classes in JavaScript.		[6]	
	c)	What are the limitations of Regular Expression?	[5]	
<b>Q</b> 5)	a)	Define JavaScript object model and explain four distinct object m	odels	
		used in JavaScript.	[6]	
	b)	Explain event and event handler with an example.	[6]	
	c)	Write a JavaScript program to create a Home page of any website and		
		change background color using. [6]		
		On mouse over event (mouse over)		
		On focus event (focus)		
		OR OR		
<b>Q6</b> )	a)	Describe Document properties and methods with their H	TML	
		relationship.	[6]	
	b)	Differentiate between HTML and DHTML.	[6]	
	c)	Explain DOM and CSS Elements with example.	[6]	
	X			
<b>Q</b> 7)	a)	Explain Various methods to control windows and list out window fea		
			[6]	
	b)	Explain the form handling and the terms form fields, validations, Dyn		
		forms, Form usability with an example.	[5]	
	c)	Design and implement a simple calculator using Java script for opera		
		like addition, multiplication, subtraction, division, square number.	ora <sub>\</sub> -∫61	
		OR OR		
<b>Q</b> 8)	a)	List and explain various popular windows events?	[6]	
20)	b)	What is frame and explain the HTML tags to create frames and h		
	U)	change the properties of the frame.	[5]	
	c)	Create a student information Form to accept information like N		
	•	Address, City, State, Gender, Mobile Number and email id. Per		
		validations for:	[6]	
		Correct Names		
		Mobile Names		
		• Email I.D.'s		