Total :	No. of Questions : 8]	29	SEAT No. :	
PB2291		F(2(2) 140	[Total No. of Page	es : 2
	_	[6263]-129		-
]	B.E. (E & TCÆlectron	ics)	
		JAVA SCRIPT		
	(2019 Pattern) (Semester - VII) (40418	4 C) (Elective - III)	
Time	2½ Hours]	5	[Max. Marks	. 70
	ctions to the candidate	%s:	[Wax. Warks	. 70
1		e, Q.3 or Q.4, Q.5 or Q.6, Q.7 o	r Q.8.	
2		st be drawn wherever necessar	y.	
3		indicate full marks.	V	
4) Assume suitable de	ata for writing program, if nec	essary.	
	C 2 20		1 B	
<i>Q1</i>) a	a) Explain the Ma	sk out with respect to funct	ions in Java Script	[6]
	- \	nction is used as object in J	_	[6]
	- V	n be used as Stacks and Qu		[6]
		OR	e e e e e e e e e e e e e e e e e e e	[.]
Q2) a	a) What is Anonyi	mous Function? Explain wi	th example.	[6]
~		nt types of Objects.)	[6]
	*	methods of Math object. Exp	olain any one with example	
Q3) a	a) What are comn	non character classes in Reg	gular Expressions?	[6]
ŀ	o) Write a short no	ote on Advanced Regular E	Expressions.	[6]
(c) List String Me	thods for Regular Express	ions and explain any on	e of
	them.	17 m		[5]
		6. OR		
Q4) a	a) List the 6 Repe	tition Quantifiers with their	meaning. Explain any 2	/
	example.		5	[6]
		Properties of the RegExp C		[6]
(c) Describe Limit	ations of Regular Expression	ons.	[5]
05)) D	4 To 4 No. 1 1 1 1 4 1 4 1		[7]
Q5) a	i) Describe Netsc	ape 4 Event Model in detail		[6]

OR What is Document Tree? Explain DOM Methods to Create Nodes. [6] **Q6**) a) Elaborate how DOM standard is supported by today's browsers is CSS. **[6]**

Explain the role of Event Handlers in Java Script

Write short note on DOM and HTML Elements.

Explain DOM2 Event Model. **[6]**

P.T.O.

[6]

[6]

<i>Q</i> 7)	a)	Describe with example the methods alert() and confirm() of Win object.	dow [6]
	b)	Explain Common Window Properties Related to Frames.	[6]
	c)	Write a short note on Form Usability and Java Script.	[5]
		OR OR	
<i>Q8</i>)	a)	Explain Label, Fieldset, and Legend as other form elements.	[6]
	b)	What is a significance of form validation?	[6]
	c)	State and explain Window features.	[5]
		AND THE PARTY OF T	
[626	53]-1	29	