Tota	l No	of Ou	estions : 4]				
1014	1110.	or Que	cstions. 4j		<b>SEAT No.:</b>		
PA	-7				[Total	No. of Page	s:2
			[59	317-10			
			<del>-</del>	C/Electroni	cs)		
DATA STRUCTURES							
			(2019 Pattern) (S				
					(======)		
Time	e : 1 I	Hour]	0,00,		[M]	lax. Marks	: 30
Insti	ructio	ons to	the candidates:				
	<i>1</i> )	Solv	e Q1 or Q2, Q3 or Q4.				
	<i>2</i> )	Figu	ires to the right indicate f	full marks.	200		
	<i>3</i> )	Neat	diagrams must be drawn	n wherever neces	sary.		
	<i>4</i> )	Assu	ume suitable data, if nece	ssary.			
		0	· · ·		250		
<b>Q1</b> )	a)	Wha	at is pseudo code? Writ	e a pseudo cod	e to find the	factorial of	of $n$
~	,		nber.	Q . X	3		[5]
	1 \	*****		00, 10.	C 1 1:	1 .1	.1
	b)		te a C function with po		for checking	ig whether	
		give	en string is a palindrome	or not.			[4]
	c)	Wha	at is a pointer? What are	the advantages	of using a po	ointer? Exp	lain
		the ]	Pointer declaration and	its initialization	with an exa	mple.	[6]
				OP			Ŝ.
			6.	OR			نري
Q2)	a)	Exp	lain the following			Š	[6]
			N.			5	
		i)	Call by value			10.	
		ii)	Call by reference		00,	0.	
		)	our of received		2 3	?	
	b)	Wri	te the following function	ns in 'C':	0,00	,	<b>[6]</b>
		i)	STRCOPY() to copy a	string to anoth	or etrior nei	na an arras	.7
		i)	STRCOLI() to copy a	sumg to anoth	or suring usi	ng an anay	/ •
		ii)	STRLENGTH() to find	d the length of t	the string us	ing an arra	y.

Note: do not use standard library functions.

c) Explain bitwise operators with examples. [3]

*P.T.O.* 

Explain the binary search algorithm with an example. Q3)[5] Sort the following numbers 38, 27, 43, 3, 9, 82, 10 using Bubble sort. [5] Compare linear search and binary search. Write an algorithm to search elements in a list using linear search. [5] OR Write a C function for linear search. Explain its time complexity. [5] *Q4*) What is the difference between internal sorting and external sorting? Sort the following numbers using selection sort. 31, 13,2 [5] Sort the following data using merge sort 10, 12, 25, 34, 16, 15, 31 String St

[5931]-10