Total No. of Questions : 8]	2-90	SEAT No. :
P1527	[6002]-156	[Total No. of Pages : 2

S.E. (Computer/AI & DS)				
		FUNDAMENTALS OF DATA STRUCTUR	<b>E</b>	
(2019 Pattern) (Semester - III) (210242)				
		(====, (=====),		
		Hours]	[Max. Marks : 70	
	uctio	ns to the candidates:		
		Answer Q.1 or Q.2, Q.3 or Q.4, Q.5 or Q.6, Q.7 or Q.8.		
		Figures to the right indicate full marks.		
	,	Neat diagrams must be drawn whenever necessary.		
	<b>4</b> ) I	Make suuable assumption whenever necessary.	7	
<i>Q1</i> )	a)	Write a pseudo code for binary search apply your a	lgorithm on the	
~		following no.s stored in an array to search no:23 & 100		
		9,17,23,40,45,52,58,80,85,95,100	,	
		3,17,23,10,13,32,60,00,03,73,100		
	b)	Explain the selection sort with algorithm sort the following	wing no susing	
	(	selection sort & show the content of array after every	_	
		27, 76, 17, 9, 45, 58, 90, 79, 100.	րաստ. [7]	
		21, 70, 17, 9, 43, 38, 90, 79, 100.		
(12)	۵)	OR O	. What is time	
Q2)	a)	Explain quick sort algorithm with suitable example		
		complexity of quick sort algorithm.	[9]	
	•			
	b)	Write a short note on sentinel search & Index sequen	itial search with	
		suitable example.	<b>[9]</b>	
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<i>Q3</i> )	a)	Write a pseudo code to insert new node in to singly [in]	k list, [9]	
			0.	
	b)	Explain the representation of polynomial using GLL.	(9)	
			<b>5</b> <sup>V</sup>	
		OR	'	
<i>Q4</i> )	a)	What is doubly linkedlist. Explain the process of dele	etion of element	
		from doubly linked list with example.	[9]	
	b)	What is dynamic data structure. Explain with circular lin	nked list with it's	
	,	basic operation.	[9]	
			[-]	
<i>Q</i> 5)	a)	Write a pseudo code for basic operation of stack.	[8]	
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	b)	What are the variants of recursion. Explain with example.	[9]
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<b>Q6</b> )	a)	Write algorithm for posfix expression evalution. Explain with suit	
		example.	[8]
	b)	Explain the linked implementation of stack with suitable example.	[9]
	U)	Explain the fifther implementation of stack with suitable example.	[2]
<b>Q</b> 7)	a)	Write pseudo code to implement circular queue using array. Explai	n it's
ر ، ک		basic operation	[9]
	b)	Explain array implementation of priority queue with all basic operat	tion.
			[8]
		OR	507
<b>Q</b> 8)	a)	Explain linked implementation of queue with suitable example.	[9]
	h) »	Write pseudo code for insertion operation of input restricted & or	itmiit
	U) (	restricted double ended queue.	ութու [ <b>8</b> ]
		restricted double chaed queue.	[0]
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