Total No. of Questions : 8]	9	SEAT No. :
P1527	[6002]-156	[Total No. of Pages : 2

## S.E. (Computer/AI & DS)

	S.E. (Computer / Ar & DS)	
	FUNDAMENTALS OF DATA STRUCTURE	
	(2019 Pattern) (Semester - III) (210242)	
		ax. Marks: 70
	tions to the candidates:	
1)	Answer Q.1 or Q.2, Q.3 or Q.4, Q.5 or Q.6, Q.7 or Q.8.	
2)	Figures to the right indicate full marks.	
3)	Neat diagrams must be drawn whenever necessary.	
4)	Make suitable assumption whenever necessary.	
<b>Q1</b> ) a)	Write a pseudo code for binary search apply you algo	rithm on the
£-/ ··/	following no.s stored in an array to search no:23 & 100.	[9]
	9,17,23,40,45,52,58,80,85,95,100	[7]
	9,17,23,40,43,32,36,60,63,93,100	
1.		
b)		•
	selection sort & show the content of array after every pass	s. [9]
	27, 76, 17, 9, 45, 58, 90, 79, 100.	
	OR	
<b>Q2</b> ) a)		What is time
£=/ ~/	complexity of quick sort algorithm.	[9]
	complexity of quick soft argorithm.	LZJ
1-)	White a short note on south all sounds & Index so swentist	
b)	. 0	search with
	suitable example.	(9)
	26.	,0
		o. X
<b>Q3</b> ) a)	Write a pseudo code to insert new node in to singly link lis	st, [9]
		9.
b)	Explain the representation of polynomial using GLD.	[9]
,		
	OR OR	
O(1)		n of element
<b>Q4</b> ) a)		
	from doubly linked list with example.	[9]
4		
b)	What is dynamic data structure. Explain with circular linke	d list with it's
	basic operation.	[9]
	9.	
<b>05</b> ) a)	Write a pseudo code for basic operation of stack.	[8]

*P.T.O.* 

	b)	What are the variants of recursion. Explain with example.	[9]
		OR .	
<b>Q6</b> )	a)	Write algorithm for posfix expression evalution. Explain with suita	
		example.	[8]
	b)	Explain the linked implementation of stack with suitable example.	[9]
	U)	Explain the fifthed implementation of stack with suitable example.	נין
<b>Q7</b> )	a)	Write pseudo code to implement circular queue using array. Explain	it's
~		basic operation	[9]
	b)	Explain array implementation of priority queue with all basic operation	
			[8]
		O.P.	
<b>Q</b> 8)	a)	OR Explain linked implementation of queue with suitable example.	[9]
Qo)	a)	Explain infect implementation of queue with suitable example.	[7]
	b) \( \)	Write pseudo code for insertion operation of input restricted & out	tput
	, ,	restricted double ended queue	[8]
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