Total No. of Questions: 8]			SEAT No. :	
PD-4076			[Total	No. of Pages : 2
[6402]-36				
S.E. (Computer Engineering/Computer Science & Design/AI & DS)				
FUNDAMENTALS OF DATA STRUCTURE				
(2019 Pattern) (Semester - III) (210242)				
Time : 21/2	e Hours]		[M	ax. Marks : 70
Instructions to the candidates:				
1)	Attempt 0.1 or 0.2, Q.3 or Q.4,	Q.5 or Q.6, Q.7 o	or Q.8.	
2)	Figures to the right side indicat	•		
3)	Assume suitable data, if necessary.			
4)	Draw neat & labelled diagrams	if necessary.	ido	
Q1) a)	Discuss an algorithm for sent	inel search. Com	pare linear sea	arch & sentinel
	search. Comment on time &	space complex	ity of both.	[7]
b)	Explain quick sort & sort the	e given list using	g quick sort.	[7]
54, 26, 93, 17, 77, 31, 44, 50, 20. Analyze time complexity of quick sort.				
c)	Differentiate between interna	l and external sc	ort.	[3]
		OR		
(02) (a)	Sort the following numbers	insortion s	ort ·	[7]
Q2) a)				
	4, 3, 2, 10, 12, 1, 5, 6, 76, 36	3, 2, 10, 12, 1, 5, 6, 76, 36		
	Comment on efficiency, stabi	llity, in-place cha	aracteristics of	f insertion sort.
b)	Enlist non-comparison based sorting techniques. Explain bucket sort with suitable example. Comment on time and space complexity of it. [7]			
c)	Apply sentinel search to find key = 39. [3]			
4	34, 52, 78, 33, 67, 12, 45, 23	}		
	\sim	,	00,000	
Q3) a)	Represent following polynomial using generalized linked list $((x^{12} + 2x^9))$			
<i>/</i> //	$y^4 + 4x^9y^2$) $z^3 + ((x^5 + 6x^3) y^5 + 3y) z$ [8]			
b)	Write an algorithm to perform following operations on singly linked list.[9]			
	i) Reverse	ii) Me	rge	
		28.V		<i>P.T.O.</i>

- Q4) a) What is linked list? Enlist different types of linked list. Write pseudo C/C++ code to insert a node in a doubly linked list (3 cases). [8]
 - b) Explain polynomial addition using SLL with suitable example and write pseudo C/C ++ code for polynomial addition using singly linked list.[9]
- Q5) a) How to convert in fix expression into postfix expression using stack & convert following expression into postfix form. (Show all intermediate steps) $A * (B C) / E ^ F + G$ [9]
 - b) Write an algorithm for converting prefix expression into postfix expression. Convert following expression into postfix. (A + B) (C/D-E) + (F + G/K)[9]
- Q6) a) What is stack? Write an ADT for stack and its implementation using array. [6 + 3 = 9] What are different applications of stack?
 - b) What are polish notations? What is need of it?

 Evaluate below prefix and postfix expression for a = b = c = 2 and d = 1

 Prefix Expression = + a * bcd

 Postfix Expression = abc * + d
 [3 + 6 = 9]
- Q7) a) What is queue? How they are represented in memory? write a pseudocode to implement insert & delete operation in a linear queue using array. [3 + 6 = 9]
 - b) What is linked queue?

 Write a function for inserting & deleting a node in a linked queue.

 [3+6=

OR

- Q8) a) Explain the concept of linear queue and circular queue. Give the advantages of circular queue over linear queue. Write C/C++ code to implement enqueue & dequeue operation on cicular queue. [4+5=9]
 - b) What is Deque? Explain operations of Deque.

 Write C/C++ code for insertion & deletion operations of it using array.

 [4 + 5 = 9]

