Total No. of Questions: 8]	90	SEAT No.:	
P-9671		[Total No. of Pag	es : 2

[6179]-241

S.E. (Computer Engineering A.I & D.S.) FUNDAMENTALS OF DATA STRUCTURES (2010, Pottown (Computer III) (210242)

(2019 Pattern) (Semester - III) (210242)

Time : 2½ *Hours*] 🛴

[*Max. Marks* : 70

Instructions to the candidates:

- 1) Answer to the questions (Q.No.1 or Q.No.2, Q.No.3 or Q.No.4, Q.No.5 or Q.No.6, Q.No.7 or Q.No.8).
- 2) Assume suitable data, if necessary.
- 3) Draw neat labelled diagram wherever necessary.
- 4) Figures to the right indicate full marks.
- Q1) a) Sort the following numbers step by step using insertion sort:
 55, 85, 45, 11, 34, 5, 89, 99, 67
 Comment on time complexity of Insertion sort
 - b) Explain in brief any three searching techniques. What is the time complexity of these techniques? [9]

WR

- Q2) a) Explain Fibonacci Search algorithm with suitable example. What is it's time complexity?
 - b) Given numbers 29, 57, 47, 39, 36, 20, 55, 28, 31, 39. Sort stepwise using radix sort. When it is appropriate to use radix sort? Write time Complexity.

 [9]
- Q3) a) Write pseudo code for following function using Singly Linked List of students (roll_number and name stored in every node) [9]
 - i) Search given roll no and delete that record. Draw diagram of operation.
 - ii) Add given number after specified number in the list. Draw diagram of operation.
 - b) Write and explain use of Generalized linked list for representation of multivariable polynomial with suitable example. Explain node structure. [9]

		OK .
Q4)	a)	Write pseudocode to perform addition of two polynomials using doubly linked lists into third list. Write time complexity of it. [9]
	b)	Write and explain node structure of Circular Singly Linked List and Doubly Linked list. Write pseudocode for concatenation of two doubly linked lists. [9]
Q5)	a)	Write rules to convert given infix expression to postflx expression using stack. Convert expression ($P * Q - (L + M * N) ^ (X * Y / Z)$ stepwise using above rules.
		Where is exponential operator. [8]
	b)	Explain with example three different types of recursion. [9]
		OR
Q6)	a)	Explain procedure to convert infix expression to prefix expression and
~ .	,	postfix evaluation with suitable example. [8]
	1-)	Write needs C/C to add to in Done Steels using Single links dilita
	b)	Write pseudo-C/C++ code to implement stack using Singly linked list
		with overflow and underflow conditions. [9]
<i>Q7</i>)	a)	Draw and explain Circular queue using array. Write pseudocode for Add,
		Remove operations [8]
	b)	What is Doubly Ended Queue? Draw Dragram with labelling four basic
		operations at appropriate places. Which two data structures are combined
		in it and how? [9]
		in it and how? OR Write short note on: [8]
Q8)	a)	Write short note on: [8]

- i) Comparison of Circular Queue with Linear queue
- ii) Priority Queue
- b) Draw and explain implementation of Linear Queue using Singly Linked List. Explain Add, Remove, Queue Full and Queue Empty operations.[9]

\$ \$\$\$\$\$\$