Total	No.	of	Questions	:	8]	
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SEAT No. :	
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P1538 [6002]-167 S.E. (IT)

[Total No. of Pages : 3

DATA STRUCTURES & ALGORITHMS (2019 Pattern) (Semester - III) (214443)

Time: 2½ Hours] [Max. Marks: 70

Instructions to the candidates:

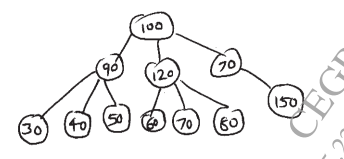
- 1) Solve Q.1 or Q.2, Q.3 or Q.4, Q.5 or Q.6, Q.7 or Q.8.
- 2) Figures to the right indicate full marks.
- Q1) a) Define stack as an ADT. Use this stack to swap two no.s (Write Sudo Code). [6]
 - b) Discuss the merits of circular queue over linear queue and write sudo code for over flow and under flow conditions of circular queue. [8]
 - c) Discuss the time complexity of removing an item from priority queue if sequential memory organization is used. [4]

OR

- Q2) a) Contrast between the characteristics of stack & queue data structures.[4]
 - b) Convert the following infix expressions to postfix and show the contents of stack for each operation.
 - i) p * (X/Y * Z Q/(A+B)).
 - ii) A + B \$ (M-N)/D (\$ for power operation). [8]
 - c) Explain with example the significance of priority queue over simple queue.

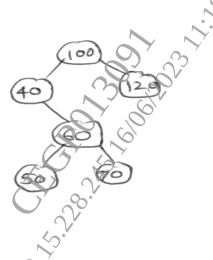
[6]

- Q3) a) Discuss the merits & cemerits of implementing threaded binary tree. [6]
 - b) Describe the characteristics of a general tree. Convert the following general tree into binary tree. [8]

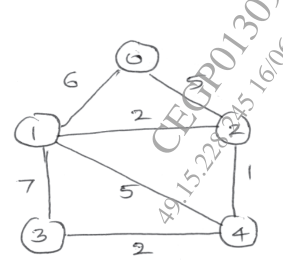


c) Discuss the time complexities of inserting & deleting a node from BST.[4]

- Q4) a) Discuss the applications of Binary search tree & expression tree. [4]
 - b) Write sudo code for non-recursive inorder tree traversal of binary tree.[6]
 - c) For the following binary tree, show (draw) threaded binary tree (inorder).



Q5) a) Write sudo code of Kruskal's algorithm for creating a MST. Demonstrate with steps for the following graph MST using same algorithm. [9]



b) Discuss with example, what is AVL & time complexity to insert a node in an AVL. [8]

OR

- **Q6)** a) Explain the time complexity of heap sort & sort the following No.s in ascending order using heap sort. 5, 3, 17, 10, 84, 19, 22. [9]
 - b) Contrast between the approaches of finding MST using prim's algorithm & Kruskal's algorithm. Discuss the time complexities of both algorithms.

Q7) a)		Explain prototype of the following function in C++ with examples. [8]						
		i) Seekg						
		ii) Seekp						
		iii) tellg						
		iv) tellp						
	b)	Enlist characteristics of a good hash function. Create a hash table for the following set of integers, taking modulus function as hash function (h(k)=k%10). 29, 50, 28, 19, 17, 15, 18, 14, 38.						
		Demonstrate Chaining with replacement. [9]						
		OR						
Q8) a)		Write sudo codes to perform following operations on index sequential file. [8]						
		i) inserting a record.						
		ii) updating a given record.						
	b)	Discuss with examples at least three types of hashing functions, clearly						
		mentioning the advantages & disadvantages of each. [9]						
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