QP Code :4833

		(3 Hours)	Total Marks: 80	
N.B.:	(2) (3)	Question no. 1 is compulsory. Attempt any three questions out of the remaining five Figures to the right indicate full marks. Make suitable assumptions wherever necessary with		Š
Q1	a) b) c) d)	State differences between Singly Linked List and Do List data structures along with their applications. What is a graph? Explain methods to represent a gr What is binary search tree? Explain with an example What is data structure? List out the areas in which applied extensively?	raph.	5 5 5 5
Q2	a) b) c)	Write a program in C to implement the quick sort algorithm traversal of binary tree. Explain different type Binary tree with examples. Explain infix, postfix and prefix expressions with examples.	es of traversals of	8 6
Q3	a) b) c)	What is a circular queue? Write a program in C to in queue. Explain linear and non-linear data structures with exemplain the term recursion with an example.		10 5 5
Q4	a) b)	Write a C program to convert infix expression into p What is an AVL tree? Construct AVL tree for the follower than the type of rotation for each case. 50, 25, 10, 5, 7, 3, 30, 20, 8, 15		10 10
Q5	a) b)	Write a C program to implement doubly linked list. Provide following operations. i)Insert at beginning ii)Insert at location iii)Remove from beginning iv)Remove from Location What is Indexed Sequential Search? Write program	in C to implement	10
Q6	a)	What is heap? Consider the following list of number 15, 19, 10, 7, 17, 16	s:	10
	b)	Sort these numbers using heap sort. Explain Huffman Algorithm with an example What is a file? Explain various file handling operation	ns in C.	5 5

JP-Con.: 10645-15.