QP Code: 30654

(10)

Sem III COMP Data Structures

Duration: 3 hrs Total Marks: 80

N.B:	(1) Question	No. 1 is Compulsory					
	(2) Attempt any three questions of the remaining five questions (3) Figures to the right indicate full marks (4) Make suitable assumptions wherever necessary with proper justifications						
				1.	(a) Define AD	T with an example	(03)
					(b)What are the advantages of using linked lists over arrays?		
		xpression Tree with an example.	(OS) (OS)				
		ogram in C to implement Insertion Sort	(07)				
2.	(a) Discuss file	e I/O in C language with different library functions.	(10)				
		cursion as an application of stack with examples.	(10)				
3.	(a) Write a menu driven program in C to implement QUEUE ADT. The program should						
	perform the following operations:		(12)				
	(i)	Inserting an Element in the Queue					
	(ii)	Deleting an Element from the Queue					
	(iii)	Displaying the Queue					
	(jv)	Exiting the program					
	(b)Write a fur	nction to implement Indexed Sequential Search. Explain with an Example	(08)				
4.	(a) Write a C program to implement a Doubly Linked Listwhich performs the following						
	operations:	Sold in the indicate a popular rinker case which better us the following	/431				
	(i)	Inserting element in the beginning ()	(12)				
	(ii)	Inserting element in the end					
	(iii)	Inserting element after an element					
	(iv)	Deleting a particular element					
	· (v)	Displaying the list					
	(b) Apply Huffman Coding for the word, "MALAYALAM". Give the Huffman code for each		à à				
	e combal		(08)				
5.	(a) Explain any one application of linked list with an example.		(08)				
	(b) Write a program in C to delete a node from a Binary Search Tree. The program should						
	consider all th	ne possible spres.	(12)				
6.	(a) Write a program to to implement the BFS traversal of a graph. Explain the code with						
	an example.	The same of the sa	(10)				
			(40)				

(b) Hash the following in a table of size 11. Use any two collision resolution techniques: 23, 55, 10, 71, 67, 32, 100, 18, 10, 90, 44.

N-Con.: 11011-16.