SE/Sem III/CBSGS/COMP/Data Structures/7-12-201

	QP CODE: 24	787
	(3 Hours) Marks:	80
NB:	 (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 whereasterns. 	
	(4) Make suitable assumptions wherever necessary with proper justifications	ation.
	 (a) Explain linear and non-linear data structures with suitable example. (b) Differentiate singly linked list and doubly linked list. (c) Write ADT for Queue. Also give applications for queue. (d) What is recursion? Write a recursive function to calculate sum of n nature. 	5 tal numbers 5
2. (2	(a) What are the various searching techniques? Write a program to imple	ment binary 10
(b	b) What is Huffman coding? Find the Huffman code for each chara sentence 'DATA STRUCTURE'.	icter in the 10
3. (a)	write a program to implement Singly Linked List that performs following (i) Insert a node in the beginning (ii) Delete a specified node (iii) Count the number of nodes (iv) Search for a specific value (v) Displaying the list	functions: 10
(b)	graph traversal techniques with suitable example.	10
	What is hashing? Store the following dataset using linear probing and probing in a table of size 11. 25, 5, 10, 11, 22, 33, 40, 50, 30, 51, 31.	
(b)	Write a program to convert infix expression to postfix expression using s	stack. 10
2. (a)	Construct B-tree of order 5 for the following dataset: 50, 25, 10, 5, 7, 3, 30, 20, 8, 15.	10
(b)	What is a circular queue? Write a program to implement circular queue.	. 10
Write (i) (ii)	e a short notes on (any two) AVL Trees Threaded binary trees	20
(iv)	 Memory represention of graphs Radix sort Sparse Matrix 	