## Paper / Subject Code: 49303 / DATA STRUCTURES

[Time: Three Hours]

Q.P. Code: 36285

[ Marks:80]

	[time: timee flours]	
.B. (1)	Question No.1 is Compulsory	
(2)	Attempt any three questions out of remaining five questions	A COS SESSION
(3)	Make suitable assumptions wherever necessary	
(4)	Figures to the right indicate full marks	
1. (a) E	xplain ADT with an example.	(5)
	Differentiate between Static and Dynamic Data Structure	(5)
	Vrite a 'C' program to implement Binary Search using recursion	(5)
(d) E	Discuss practical applications of Queues	(5)
(b)W	Vrite a 'C' program to implement STACK using arrays That are the different methods of File I/O in 'C' language? What libratorted by 'C' language to do this?	(10) ry functions are (10)
	That are the advantages of Linked list over array? Write a 'C' program ueue ADT using Linked List	to implement (10)
	xplain indexed Sequential search with a suitable example. What are the Ivantages of Indexed Sequential search	advantages and (10)
	Write a 'C program to create a "Singly Linked List" ADT. The ADT the following:	should support (10)
	(i) Creating a Linked List	
	ii) Inserting a node after a specific node	
	ii) Deleting a node	
	v) Displaying the list	
(b)F	explain the method of Huffman Encoding. Apply Huffman encoding	method for the
> V . (X . (X . (X . ) . )	ence "MAHARASHTRA". Give Huffman code for each symbol.	(10)
5 (a) W	rite a 'C' program to create Binary Search Tree. Show BST for the fo	llowing
	iput: 10,5,14,22,17,1,8	(10)
(b)W	hat is the use of hashing? Show hash table entries for the given datas	set using Linear
	ing and Quadratic Probing: 12,45,67,88,27,78,20,62,36,55.	(10)
6. Writ	e Short notes on (any two)	(20)
A	Threaded Binary Tree	` '
	Explain BFS algorithm with example	
(c) I	Doubly Linked list.	

B297E767DF520ADB91CFF850B6C44D29