CS/B.TECH/CSE/IT/ODD SEM/ SEM-3/CS-302/2016-17



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Paper Code : CS-302

DATA STRUCTURE AND ALGORITHM

Time Allotted: 3 Hours

Full Marks: 70

The figures in the margin indicate full marks.

Candidates are required to give their answers in their own words as far as practicable.

GROUP - A (Multiple Choice Type Questions)

1. Choose the correct alternatives for the following:

 $10 \times 1 = 10$

- i) The postfix equivalent of the prefix * + ab cd is
 - a) ab + cd *
- b) abcd + *
- c) ab + cd * -
- d) ab + -cd *
- ii) If a binary tree is threaded for inorder traversal a right NULL link of any node it is replaced by the address of its
 - a) successor

b) predecessor

c) root

Central Library

own.

iii) -	Adjacency matrix of a digraph is			
		Identity matrix	b)	Symmetric matrix
	c)	Asymmetric matrix	d)	None of these.
iv)	Linked lists are not suitable for			
1511.	a)	Stack	b)	Dequeue
	c)	AVL tree		Binary Search
v)	The ratio of items present in a hash table to the total size is called			
	a)	balance factor	b)	load factor
	c)	item factor	d)	weight factor.
vi)	Maximum possible height of an AVL tree with 7 nodes is			
61	a)	3	b)	4
	c)	5	(d)	6.
vii)	The deque can be used			
	a)	as a stack		The second second
	b)			, in
	c)	both as a stack and	l as a	queue
	d)	none of these.		
viii)	Inserting a node after a given node in a doubly			
	lin	ked list requires	15/	180
	a)	four pointer exchar	nges	Central &
	b)	two pointer exchan	ges	Library
	c)	one pointer exchange	ige /	AN STATE OF THE ST
	d)	no pointer exchange	ge.	JOHNA
ix)		e minimum height of	a bi	nary tree of n nodes is
	a)			n/2
s Sp T		n/2-2	d)	$\log_2(n+1)$
x)	What will be the time complexity for selection sort to sort an array of n elements?			
	a)	$O(\log n)$, b)	$O(n \log n)$
na U	c)	O(n)	d)	$O(n^2)$.

GROUP - B

(Short Answer Type Questions)

Answer any *three* of the following. $3 \times 5 = 15$

Show that the function f(n) defined by 2.

$$f(n) = 1; n = 1$$

 $f(n) = f(n-1) + 1/n, n > 1$
has complexity $O(\ln n)$.

- 3. Does a B tree grow at its leave or at its root? Why? a)
 - In deleting a key from a B tree, when it is necessary bì to combine nodes?
 - c) For what purposes are B trees especially appropriate? 2 + 2 + 1
- The post-order and in-order traversal sequences of nodes in a binary tree are given below: Postorder: DGEBHIFCA

inorder : DBGEACHFI Construct the binary tree.

Construct one B-Tree of order 4 with the ollowing data. 5. 34, 67, 89, 90, 100, 2, 36, 76, 53, 51, 12, 10, 77, 69.

What is the default return type of malloc()? Why do we 6. need to typecast it? Write an algorithm to append a new node after a specified node in single linked list.

1 + 1 + 3

GROUP - C

(Long Answer Type Questions)

Answer any *three* of the following. $3 \times 15 = 45$

- 7. Why circular queue is better than simple queue? a)
 - Evaluate the postfix expression using stack : b) 3, 16, 2, +, *, 12, 6, /, -
 - Convert the infix expression into its equivalent prefix expression using stack : a + b * c + (d * e + f) * q. 3 + 4 + 8

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- a) Write a non-recursive algorithm to traverse a binary tree in its inorder traversal.
 - b) Write a C function to find out the maximum and the minimum elements in a binary search tree.
 - c) Given the pre-order sequence and the post-order sequence, why cannot you reconstruct the tree?

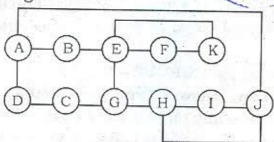
$$6 + 6 + 3$$

- 9. a) Construct a tree from the given postfix expression a b c * + d e * f + g * +
 - b) Write a C function to sort positive integers that does not compose the array elements.
 - c) Show how linked list can be used to add the following polynomials:

$$5x^4 + 5x^3 + 10x^2 + 8x + 3$$

 $3x^3 + 2x^2 + 7x + 8$.

- 10. a) Describe BFS algorithm.
 - b) Find out the DFS traversal of the following graph starting at node A.



c) Define Prim's algorithm for minimum cost spanning tree with example. 5 + 5 + 5