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# 3E1612

# B. Tech. III Semester (Main/Back) Examination-2014 Electronic Instrumentation & Control 3EI2 Data Structures and Algorithms (Common to EC & EIC)

Time: 3 Hours

Maximum Marks: 80

Min. Passing Marks: 24

## Instructions to Candidates:

Attempt any five questions, selecting one question from each unit. All questions carry equal marks. (Schematic diagrams must be shown wherever necessary. Any data you feel missing suitably be assumed and stated clearly. Units of quantities used/calculated must be stated clearly.)

### Unit - I

- What do you understand by complexity of Algorithm? Explain Big 'O', Omega ' $\Omega$ ' and theta Notation ' $\theta$ ' with example. (8)
  - b) Suppose multidimensional arrays A and B are declared using. A(-2:2, 2:22) and B (1:8, -5:5, -10:5)
    - i) Find the length of each dimension and the number of elements in A and B
    - ii) Consider the element B[3,3,3] in B. Find the effective indices  $E_1$ ,  $E_2$ ,  $E_3$  and the address of the element, assuming Base (B) = 400 and there are  $\omega = 4$  words per memory location. (8)

#### OR

- 1. a) Explain the Row major and column major method to Calculate the memory address for a particular element in 2-D Array. (8)
  - b) Determine the frequency counts for all statements in the following program segments.
    - for ( i=1; i <=n; i++)
      {
       for (j = 1; <=m; j++)
       {
       for (K=1; K <=P; K++)
       }

		([i][i]+=a[i][K]*b[k][j]	
		ii) for (i=1; i <=n; i++	
		for $(j=1; j < =i; j++$	
		X = x+1	(0)
		Also compute the time complexity for both segments.  Unit - II	(8)
	a)	What do you mean by sparse matrix. Explain addition of two sparse matrix	trixes. (8)
	b)	Circular Queue is to be implemented using a array of 10 elements. We pseudo code for implementation of inserting an element in queue and che whether queue is empty or not.  OR	rite a cking (8)
	a)/	Translate, by using stack each infix expression in its equivalent p	ostfix
1		expression	
	\	$(A-B) * (D/E)$ $(A+B^D)/(E-F)+G$	
		$(A+B^*D)/(E-F)+G$	(0)
	11/	$A^*(B+D)/E-F^*(G+H/K)$	ion of
1	198	How to define priority queue? Explain one way and array representat priority queue. How Dequeue different from Queue?  Unit - III	(7)
3.	a)	Write an algorithm to perform the following operations in singly linked i) to count no of nodes in linked list.	list.
	*	ii) to reverse a given linked list.	(8)
	b)	Write an algorithm to add two polynomials using doubly linked list.  OR	(8)
3.	a)	Write an algorithm to perform the following operations in doubly linke i) to delete a node at the end	d list
		ii) to delete a specified node.	(8)
	b)	Explain the Insertion and deletion operations in stack and queue using	4.000.0
		list.	(8)
	/	Unit - IV	hinomy
雪。	)A)	Define the different type of binary tree. Explain the representation of	(8)
	W	What do you understand by AVT tree. Insert the following element is	, ,
	7	tree define each rotation.	(0)
		64,1,44,26, 13, 110, 98,85	(8)

#### OR

A binary tree T has 9 nodes. The inorder and pre-order traversals for T yield the following sequence of nodes. In order: EACKFHDBG (8) Pre-order: FAEKCDHGB Write an algorithm for deleting a node from binary search tree take all possible (8)case. Unit - V Write Dijkstra's Algorithm for shortest path. Explain it with example. (8) 5. Write an algorithm for insertion sort. Sort the following list by your algorithm. (8) 77, 33, 44, 11, 88, 22, 66, 55 OR Explain BFs and DFs algorithm for graph traversal with example. (8) Explain following sorting method Heap sort (8) Topological sort.