



SET - 1

#### I B. Tech. II Semester Regular Examinations, April/May - 2017 DATA STRUCTURES

(Com. to ECE, EIE, ECC)

Time: 3 hours

Max. Marks: 70

### Note: 1. Question Paper consists of two parts (Part-A and Part-B) 2. Answering the question in Part-A is Compulsory 3. Answer any FOUR Questions from Part-B

#### PART -A

| 1. | a) | Define polynomial ADT.   | (2M) |
|----|----|--|------|
|    | b) | List the application of stacks.  | (2M) |
|    | c) | Define queue full condition.   | (2M) |
|    | d) | Define path in a tree.   | (2M) |
|    | e) | What is the degree of a graph?   | (2M) |
|    | f) | What is planer graph?  | (2M) |
|    | g) | Give the time complexity of quick sort.  | (2M) |
|    |    | PART –B  |      |
| 2. | a) | Define data structure. Discuss different types of data structure their implementations applications.                             | (7M) |
|    | b) | What is an array? Discuss different types of array with examples.  | (7M) |
| 3. | a) | Write an algorithm for basic operations of stack.  | (7M) |
|    | b) | Explain the procedure to evaluate postfix expression. Evaluate the following postfix expression 7 3 4 + - 2 4 5 / + $*$ 6 / 7 +? | (7M) |
| 4. | a) | Write recursive algorithm for lists.   | (7M) |
|    | b) | Explain the procedure to insert and delete element from sparse matrix.   | (7M) |
| 5. | a) | Define binary search tree. Show how to insert and delete an element from binary search tree.                                     | (7M) |
|    | b) | Write algorithm to insert and delete an element from binary search tree.   | (7M) |
| 6. | a) | What is a graph? Explain the properties of graphs.   | (7M) |
|    | b) | Write breadth first traversal algorithm. Explain with an example.  | (7M) |
| 7. | a) | Rearrange following numbers using quick sort:<br>10, 6, 3, 7, 17, 26, 56, 32, 72   | (7M) |
|    | b) | Write a program to sort the elements using radix sort.   | (7M) |

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SET - 2

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### PART -A

| 1. a) | Discuss operations performed with polynimials.                   | (2M) |
|-------|--|------|
| b)    | Differentiate stack and queue.                                   | (2M) |
| c)    | List advantages of circular linked list over single linked list. | (2M) |
| d)    | Define heap.   | (2M) |
| e)    | List and explain types of graphs.                                | (2M) |
| f)    | List any two differences between graphs and trees.               | (2M) |
| g)    | What is the time complexity of merge sort?                       | (2M) |

### PART -B

|    |    | $\bigcirc$  |               |
|----|----|---|---------------|
| 2. | a) | Explain how to implement polynomial ADT using array. Discuss its Advantages   | (7M)          |
|    |    | and Disadvantages.  |               |
|    | b) | Explain polynomial addition using arrays.                                     | (7M)          |
|    | ,  |   |               |
| 3. | a) | Explain the operations performed on simple queue with an example.             | (7M)          |
|    | b) | Convert following expression $X+(Y * Z) - ((N * M + O)/P)$ in to post form.   | (7M)          |
| 1  | a) | Write an algorithm to push and pop an element from linked stack.              | (8M)          |
| 4. |    |   |               |
|    | b) | Discuss sparse matrix representation using linked list.                       | (6M)          |
|    |    |   |               |
| 5. | a) | Construct max heap for the following:   | (7M)          |
|    |    | 140, 80 , 30 , 20 ,10 ,40 ,30 ,60 ,100 ,70 ,160 ,50 , 130, 110, 120           |               |
|    | b) | Explain in-order traversal of threaded binary tree with an example.           | (7M)          |
|    | -  |   |               |
| 6. | a) | What are connected components of graph? Is there a method to find out all the | (7M)          |
|    | )  | connected components of graph? Explain.                                       | ()            |
|    | b) | Explain Prim's algorithm with an example.                                     | (7M)          |
|    |    |   |               |
| 7. | a) | Write algorithm for merge sort.   | (7M)          |
|    |    |   |               |
|    | b) | Discuss how to sort elements using merge sort with suitable example.          | (7 <b>M</b> ) |
|    |    |   |               |





**SET - 3** 

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# Note: 1. Question Paper consists of two parts (Part-A and Part-B) 2. Answering the question in Part-A is Compulsory 3. Answer any FOUR Questions from Part-B

### PART -A

| 1. | a) | List different ways of implement polynomial ADT. | (2M) |
|----|----|--|------|
|    | b) | List the applications of queue.                  | (2M) |
|    | c) | List advantages of linked list over arrays.      | (2M) |
|    | d) | Define fully binary tree.                        | (2M) |
|    | e) | Define a Graph.                                  | (2M) |
|    | f) | Find spanning trees of a graph.                  | (2M) |
|    | g) | Evaluate time complexity of insertion sort.      | (2M) |

### PART -B

| 2. | a) | Define data structure. Explain different types of data structure.                                 | (7M) |
|----|----|---|------|
|    | b) | Explain representation of arrays along with their advantages and disadvantages.                   | (7M) |
| 3. | a) | Explain the evaluation of prefix expression. Find the equivalent prefix of :8 6 3 + $* 1 2 3 -/-$ | (7M) |
|    | b) | Explain basic operations of queue. List the steps to implement queue using stack.                 | (7M) |
| 4. | a) | Write an algorithm to delete an element anywhere from doubly linked list.                         | (7M) |
|    | b) | Write applications of single linked list to represent polynomial expressions.                     | (7M) |
| 5. | a) | What operations can be performed on binary trees? Discuss.  | (7M) |
|    | b) | Write in-order, pre-order and post-order traversal of a binary tree.                              | (7M) |
| 6. | a) | Discuss kruskal's algorithm with an example.  | (7M) |
|    | b) | Explain how to represent a graphs.  | (7M) |
| 7. | a) | State and explain heap sort with example.   | (7M) |
|    | b) | Evaluate time complexity and space complexity of an algorithm.                                    | (7M) |

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SET - 4

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#### PART -A

| 1. | a) | Define sparse matrix.                       | (2M) |
|----|----|---|------|
|    | b) | List different types of queue.              | (2M) |
|    | c) | State different types of linked lists.      | (2M) |
|    | d) | List the different tree traversals.         | (2M) |
|    | e) | Define spanning tree.                       | (2M) |
|    | f) | Define in-degree and out-degree of a graph. | (2M) |
|    | g) | What is the best sorting technique? Why?    | (2M) |
|    |    |   |      |

#### PART -B

| 2.         | a)         | Explain sparse matrix representation using array with an example. Discuss the advantage and disadvantages of this method.  | (7M) |
|------------|------------|--|------|
|            | <b>b</b> ) |  | (7M) |
|            | b)         | Discuss matrix multiplication with an example.   | (7M) |
| 2          |            |  | (71) |
| 3.         | a)         | Write an algorithm to insert and delete a key from circular queue.   | (7M) |
|            | b)         | Explain the procedure to convert infix expression to postfix expression with the   | (7M) |
|            |            | following expression: $((A - (B+C) * D) / (E+F))$  |      |
|            |            | SU   |      |
| 4.         | a)         | List various operations of linked list and explain how to insert a node anywhere in  | (7M) |
|            |            | the list.  | ~ /  |
|            | b)         | Show how to reverse a single linked list.  | (7M) |
|            | -)         |  | ( )  |
| 5.         | a)         | Explain binary tree ADT.   | (6M) |
| 5.         |            |  | . ,  |
|            | b)         | Discuss representation of binary tree using arrays and linked list.  | (8M) |
| $\epsilon$ | - )        | Englein Wenchell? The side of the data siding the second social s | (7)  |
| 6.         | a)         | Explain Warshall's algorithm to find transitive closure of a graph with a sutable  | (7M) |
|            |            | example.   |      |
|            | b)         | Write Prim's algorithm.  | (7M) |
| _          |            |  |      |
| 7.         | a)         | State and explain insertion sort with example.   | (7M) |
|            | b)         | Differentiate between iterative merge sort and recursive merge sort.   | (7M) |

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