#### NOTE:

- 1. There are **TWO PARTS** in this Module/Paper. **PART ONE** contains **FOUR** questions and **PART TWO** contains **FIVE** questions.
- 2. **PART ONE** is to be answered in the **TEAR-OFF ANSWER SHEET** only, attached to the question paper, as per the instructions contained therein. **PART ONE** is **NOT** to be answered in the answer book.
- 3. Maximum time allotted for **PART ONE** is **ONE HOUR**. Answer book for **PART TWO** will be supplied at the table when the answer sheet for **PART ONE** is returned. However, candidates, who complete **PART ONE** earlier than one hour, can collect the answer book for **PART TWO** immediately after handing over the answer sheet for **PART ONE**.

### **TOTAL TIME: 3 HOURS**

TOTAL MARKS: 100 (PART ONE – 40; PART TWO – 60)

# PART ONE

## (Answer all the questions)

- 1. Each question below gives a multiple choice of answers. Choose the most appropriate one and enter in the "tear-off" answer sheet attached to the question paper, following instructions therein. (1x10)
- 1.1 For linear search in an array of n elements the time complexity for best case is.
- A)  $O\left(\frac{n}{2}\right)$
- B) O(n)
- C) O(1)
- D)  $O\left(\frac{n-1}{2}\right)$
- 1.2 Which of the following shows the correct relationship among some of the more common computing times for algorithm?

A) 
$$0(\log n) < 0(n) < 0(n * \log n) < 0(2^n) < 0(n^2)$$

B) 
$$0(n) < 0(\log n) < 0(n * \log n) < 0(2^n) < 0(n^2)$$

C) 
$$0(n) < 0(\log n) < 0(n * \log n) < 0(n^2) < 0(2^n)$$

D) 
$$0(\log n) < 0(n) < 0(n * \log n) < 0(n^2) < 0(2^n)$$

1.3 The expression which accesses the (i, j) <sup>th</sup> entry (i = 0, 1,...m-1, j = 0, 1, n-1) of an  $m \times n$  matrix (stored in column major order) is

A) 
$$n \times (i - 1) + j$$

$$\mathsf{B}) \qquad \mathsf{m} \times (\mathsf{j} - 1) + \mathsf{i}$$

- C)  $n \times (i-1) + (j-1)$
- D)  $m \times (j-1) + (i-1)$
- 1.4 The difference between new operator and malloc() is that
- A) more memory space is allocated in case of new operator
- B) malloc() allocates more space dynamically
- C) new can be overloaded
- D) malloc() can allocate memory space for any type of data

1.5 A stack is implemented using an array with the following declarations: int stack [100]; int stacktop = 0;

to perform the POP operation, which of the following is correct?

- A) x = stack[stacktop + +]
- B) x = stack[++stacktop]
- C) x = stack [stacktop -]
- D) x = stack[--stacktop]
- 1.6 Postfix of a+b\*c-d
- A) bc+\*-d
- B) bc+\*d-
- C) +bc\*d-
- D) bc\*+d-

1.7 A binary search tree is generated by inserting in order the following integers: 50, 15, 62, 5, 52

The number of nodes in the left subtree and right subtree of the root respectively are

- A) (2, 3)
- B) (3, 2)
- C) (4, 3)
- D) (3, 4)
- 1.8 Inserting a new node after a given node in a doubly Linked list requires
- A) four pointer exchanges
- B) two pointer exchanges
- C) one pointer exchanges
- D) no pointer exchanges

1.9 Which of the following methods has the best average case complexity for searching?

- A) Hashing
- B) Sequential
- C) Random
- D) binary.

# 1.10 BFS

- A) scans all incident edges before moving to the other vertex
- B) scans adjacent unvisited vertex as soon as possible
- C) is same as backtracking
- D) none of the above

# 2. Each statement below is either TRUE or FALSE. Choose the most appropriate one and ENTER in the "tear-off" sheet attached to the question paper, following instructions therein. (1x10)

- 2.1 A B-Tree is nothing but a binary tree.
- 2.2 Adding an element to an array (n elements) that does not allow duplicates requires O(logn).
- 2.3 The correct big-O expression for  $1000n^2 + 550n^3 + 0.5 2^n$  is O(n<sup>2</sup>).
- 2.4 The best case complexity of insertion sort is O(n).
- 2.5 Arrays are dynamic structures.
- 2.6 A self-referential structure contains a pointer member that points to itself.
- 2.7 Linked list nodes are normally stored contiguously in memory.
- 2.8 A node with no children is called a leaf node.
- 2.9 BFS uses queue data structure.
- 2.10 A data structure where elements can be added or removed at either end but not in the middle is called stack.
- 3. Match words and phrases in column X with the closest related meaning/ word(s)/phrase(s) in column Y. Enter your selection in the "tear-off" answer sheet attached to the question paper, following instructions therein. (1x10)

| X    |                                    | Y  |                                                                |  |
|------|------------------------------------|----|----------------------------------------------------------------|--|
| 3.1  | Stack                              | Α. | Balanced tree                                                  |  |
| 3.2  | Time Complexity                    | В. | Hashing                                                        |  |
| 3.3  | Polymorphism                       | C. | Prim's algorithm                                               |  |
| 3.4  | B-tree                             | D. | Array open at one end                                          |  |
| 3.5  | Best case complexity of quick sort | Ε. | Double ended queue                                             |  |
| 3.6  | Search technique                   | F. | Malloc()                                                       |  |
| 3.7  | Memory Allocation                  | G. | Queue using liked list                                         |  |
| 3.8  | Linked queue                       | Н. | Matrix with mostly 0 elements                                  |  |
| 3.9  | Minimal spanning tree              | I. | Binary search                                                  |  |
| 3.10 | Sparse matrix                      | J. | Big-Oh notation                                                |  |
|      |                                    | К. | Ability of one type to appear as and be used like another type |  |
|      |                                    | L. | O(n <sup>2</sup> )                                             |  |
|      |                                    | М. | O(n)                                                           |  |

4. Each statement below has a blank space to fit one of the word(s) or phrase(s) in the list below. Enter your choice in the "tear-off" answer sheet attached to the question paper, following instructions therein. (1x10)

| Α. | Queue            | В. | Stack      | С. | Tree               |
|----|------------------|----|------------|----|--------------------|
| D. | Linked list      | E. | AVL tree   | F. | O(n <sup>2</sup> ) |
| G. | Constant pointer | Н. | Void       | I. | Graph              |
| J. | O(nlogn)         | К. | Dijkstra's | L. | Class              |
| М. | Object           |    |            |    |                    |

4.1 \_\_\_\_\_ pointer can be recast to any type.

4.2 Average case complexity of quick sort is \_\_\_\_\_.

4.3 \_\_\_\_\_ is called a LIFO data structure.

4.4 In a \_\_\_\_\_\_ there is a special node called head node.

4.5 A connected graph without circuit is called \_\_\_\_\_.

4.6 The big O notation for the expression 1+2+3+....n is \_\_\_\_\_.

4.7 A \_\_\_\_\_\_ is a mathematical tool used to represent a physical problem.

4.8 \_\_\_\_\_ tree is also known as the height balanced tree.

4.9 \_\_\_\_\_\_ algorithm is an algorithm in graph theory that finds the shortest path for a connected weighted graph.

4.10 A \_\_\_\_\_ is an abstract description of a set of \_\_\_\_\_.

#### PART TWO (Answer any FOUR questions)

5.

- a) Write a program which will overload the operator += on strings (concatenation) and operator functions = =, < and > to compare string also.
- b) Give a suitable representation for polynomials & then write a function to add two polynomials?

(8+7)

- 6.
- a) Explain the memory representation of lower triangular matrix.
- b) Consider the following infix expression:

$$(\tilde{A} + B) * \dot{C} - (D - E) / (F + G).$$

Convert the above expression in postfix form using stack.

c) Write an algorithm to print elements of a single linked list in a reverse order.

(5+5+5)

- 7.
- a) The following keys are to be inserted in the order shown below into an AVL Tree: 8, 12, 9, 11, 7, 6.. Show how the tree appears after each insertion.
- b) If we delete a node from a BST and then insert the node again in BST, is the resulting BST necessarily the same as before? Justify your answer with a suitable example.
- c) What is an ADT? Give the array implementation of stack ADT.

(6+4+5)

- 8.
- a) Write an algorithm for quick sort.
- b) Find the complexity of the quick sort algorithm.
- c) Explain the technique used in quick sort using an unsorted list of elements.

(5+5+5)

- 9.
- a) Explain Kruskal's algorithm to find the minimal spanning tree, with a suitable example.
- b) Explain Linear Probing and Quadratic Probing using a suitable example.
- c) Show the stages in growth of an order-4 B-tree when the following keys are inserted in the order given:

(7+4+4)