97674

BCA 4th Semester

Examination – July, 2021

DATA STRUCTURE-II

Paper: BCA-207

Time: Three hours]

[Maximum Marks: 80

Before answering the questions, candidates should ensure that they have been supplied the correct and complete question paper. No complaint in this regard, will be entertained after examination.

Note: Attempt five questions by selecting one question from each Unit. Question No. 1 is compulsory. All questions carry equal marks.

- **1.** Answer the following questions briefly: $8 \times 2 = 16$
 - (a) Explain the complexity of Insertion sort in few lines.
 - (b) Write advantages of direct files.
 - (c) Describe two applications of binary trees.
 - (d) Discuss major features of B+ trees.
 - (e) Explain variable and fixed length records.

97674-4860-(P-3)(Q-9)(21)

P. T. O.

https://www.mdustudy.com

https://www.mdustudy.com

- (f) Describe complexity of Quick sort.
- (g) Explain classification of files.
- (h) Discuss graphs and their applications

UNIT - I

- 2. (a) What is m-way search tree? How is it useful and used? Discuss with examples.
 - (b) Discuss uses and advantages of binary search trees with suitable examples.
 8
- 3. Explain the following briefly with suitable examples:
 - (i) AVL and B+ trees and their relative merits/demerits https://www.mdustudy.com
 - (ii) Role and advantages of threads in Binary search trees 12, 4

UNIT - II

- (a) What is Warshall's algorithm? How is it useful and used? Explain with suitable examples.
 - (b) Discuss graph traversal and its advantages with suitable examples.
- Describe the following with examples:
 - (a) Major applications of graphs in Computer Science
 - (b) Dijkstra algorithm, its applications

97674-4860-(P-3)(Q-9)(21) (2)

UNIT -- III

- 6. (a) What is Heap sort? How is it used and useful?

 Explain its complexity also with suitable examples.
 - (b) Differentiate between Internal and External sorting with examples.
- Explain the following examples:

16

- (i) Radix sort and its complexity
- (ii) Differentiate between linear and binary search with their relative merits/demerits

UNIT - IV

- 8. (a) Define collisions? How these are harmful and resolved? Discuss its techniques with examples. 8
 - (b) Explain Indexed sequential files, their uses and advantages.8
- 9. Explain the following with examples:

(a) Random access file, its uses and advantages

(b) Four Hashing techniques and their relative merits/demerits.

97674-4860-(P-3)(Q-9)(21) (3)

.

https://www.mdustudy.com