https://www.haryanapapers.com

Roll No.

67071

MCA 2nd Semester (Non CBCS Scheme) w. e. f. May – 2013 Examination – May, 2019

DATA STRUCTURE

Paper: MCA-201

Time: Three Hours]

[Maximum Marks: 80

https://www.haryanapapers.com

https://www.haryanapapers.com

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: Question No. 1 is compulsory. Attempt four more questions, selecting one question from each Unit.

- **1.** (i) Define an array. Explain the sequential allocation method.
 - (ii) Describe the concept of polish notation.
 - (iii) Define the tree and write the properties of a tree
 - (iv) What do you mean by deque and priority queue.
 - (v) Explain the concept of Garbage collection.

67071- 550 -(P-4)(Q-9)(19)

P. T. O.

- (vi) Explain overflow and underflow conditions of a stack with examples.
- (vii) Describe the concept of free storage list.
- (viii) What is the main difference B- tree and B+- tree?

 $2 \times 8 = 16$

UNIT - I

- 2. (i) Explain Big-Oh notation with the help of example.
 - (ii) Explain various data structure operation. 8
- **3.** (i) Define string and explain the string operation by giving suitable examples.
 - (ii) What are the characteristics possessed by an algorithm?
 8

UNIT - II

- 4. (i) Write a program that read two matrices A and B of order m*n and compute the following C = A + B.
 - (ii) Describe a method to convert an infix expression in to a postfix expression with the help of a suitable example.
- (i) What is doubly ended queue? Write a program/ algorithm to implement a doubly ended queue (deque).

67071- -(P-4)(Q-9)(19) (2)

https://www.haryanapapers.com

https://www.haryanapapers.com

(ii) Explain the sparse array. How can you store the sparse array in memory? Explain by giving suitabel example.

UNIT - III

- Explain the insertion and deletion operation of Btree by giving suitable example.
 - (ii) What is a circular linked list? What are its advantages over linear linked list? Write a program/algorithm to insert a node at desired position in a circular linked list.
- Define the following terms:

 2×4

- (a) Root
- (b) Leaf nodes
- (c) Empty tree
- (d) Sub tree ()
- (ii) Describe binary search trees applications. https://www.haryanapapers.com 8

UNIT - IV

Define: 8. (i)

67071-

8

https://www.haryanapapers.com

https://www.haryanapapers.com

- (a) Graph
- (b) Multigraph
- (c) Complete graph
- (d) Connected graph
- (c) Tree graph

-(P-4)(Q-9)(19) (3)

P. T. O.

- (ii) Explain various ways of graph traversal by giving suitable example.
- **9.** (i) What is hashing? What are the different methods used for calculating hash functions? Explain with suitable examples.
 - (ii) What kind of data structure is typically appropriate for sorting an adjacent matrix?

https://www.haryanapapers.com Whatsapp @ 9300930012 Send your old paper & get 10/-अपने पुराने पेपर्स भैजे और 10 रुपये पायें, Paytm or Google Pay 社

(4)67071--(P-4)(Q-9)(19)

https://www.haryanapapers.com

https://www.haryanapapers.com