

10CS35

Third Semester B.E. Degree Examination, Dec.2014/Jan.2015 **Data Structures with C**

Time: 3 hrs.

2

Max. Marks:100

Note: Answer any FIVE full questions, selecting atleast TWO questions from each part.

| | | $\mathbf{O}_{\mathbf{A}}$ PART-A | al care |
|---|----|--|---|
| 1 | a. | What are pointer variables? How to declare a pointer variable? | (05 Marks) |
| | b. | What are the various memory allocation techniques? Explain how dynamic | allocation is |
| | | done using malloc()? | (10 Marks) |
| | с. | What is recursion? What are the various types of recursion? | (05 Marks) |
| | | | |
| 2 | a. | Define structure and union with suitable example. | (08 Marks) |
| | b. | Write a C program with an appropriate structure definition and variable decla | ration to store |
| | | information about an employee, using nested structures. Consider the following | g fields like: |
| | | ENAME, EMPID, DOJ (Date, Month, Year) and Salary (Basic, DA, HRA). | (12 Marks) |
| 2 | | | |
| 3 | а. | Define stack. Give the C implementation of push and pop functions. Inclu | ide check for |
| | h | Write an algorithm to account in Court of the second stack. | (08 Marks) |
| | 0. | following expression from in fix to post fix expression and apply the same | to convert the |
| | | i) $(a * b) + a/d$ ($(a + b) + a/d$) ($(a + b) + a/d$) ($(a + b) + a/d$) | |
| | | 1) $(((a * b) + c/d + ((a * c)) - (a * c)))$. | (12 Marks) |
| 4 | a. | Define linked list Write a Corrogram to implement the insert and delete opera | tion on queue |
| | | using linked list. | (10 Marks) |
| | b. | Explain the different types of linked list with diagram | (10 Marks) |
| | | | (10 11 11 11 5) |
| | | PART – B | |
| 5 | a. | Define the following: | |
| | | i) Binary tree | |
| | | ii) Complete binary tree | |
| | | iii) Almost complete binary tree | |
| | | iv) Binary search tree | |
| | 1 | v) Depth of a tree. | (10 Marks) |
| | b. | In brief describe any five application of trees. | (05 Marks) |
| | C. | What is threaded binary tree? Explain right and left in threaded binary tree. | (05 Marks) |
| 6 | 0 | Write C function for the following tree to serve 1. | · (|
| U | a. | i) inorder ii) proorder iii) postorder | |
| | h | Explain min and max been with example | (10 Marks) |
| | 0. | Explain min and max heap with example. | (10 Marks) |
| 7 | a. | Implement Fibonacci heap | (10 Marks) |
| | b. | What is binomial heap? Explain the steps involved in the deletion of min el | ement from a |
| | | binomial heap. | (10 Marks) |
| | | A | () · · · · · · · · · · · · · · · · · · |
| 8 | a. | Explain AVL tree. | (10 Marks) |

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Explain the red-black tree. Also, state its properties. b.

(10 Marks) (10 Marks)