Printed Pages: 4



ECS302

(Following Paper ID and Roll No. to be filled in your Answer Book)										
PAPER ID : 110302	2									
Roll No.										

B. Tech.

(SEM. III) (ODD SEM.) THEORY EXAMINATION, 2014-15 DATA STRUCTURE USING 'C'

Time: 3 Hours]

[Total Marks: 100

Note:

Attempt questions from each Section as per instructions.

SECTION - A

1. Attempt all parts:

2x10=20

- (a) Differentiate data structure and data type.
- (b) Write is basic concept of Prim's algorithms.
- (c) What is tail recursion?
- (d) What is compaction?
- (e) Distinguish between internal sorting and external sorting?
- (f) How many maximum comparisons required in searching an element in a binary search tree?
- (g) What will happen if a binary tree is left oriented or right oriented?
- (h) Write over flow conditions for circular queue.

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in order into an empty binary search tree T: 50,48,35, Tree. Suppose the following 10 members are inserted Write an algorithm for inserting a node in Binary Search

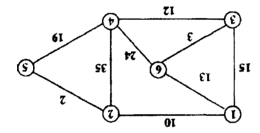
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Draw the tree T.

Attempt any two parts: 2x5=10

Explain why simple array implementation of queue is **(a)**

- Write an algorithm to insert an element in a queue. (q) not practically usefull.
- algonthm Find MST of the following graph-using Krushal's



What is m-way search tree? Construct the B-Tree form Attempt any one part: 5. $0I = I \times 0I$

08 '\$8 '\tau '8L '\text{9L '\L9 '88} '78 '£L '68 '69 '\tau 'LL 'LL '89 'SL '99 '0L 'LL 'S9 the following elements

hash function? Discuss various methods used for resolving Define hash function. What do you mean by perfect

ε

What is complexity of an algorithm? (l) Why priority queue is implemented by link list? (i)

SECTION - B

4 disks. in terms of disk move sequence on pegs A, B, C for What is the Tower of Hanoi problem? Give the solution **(a)** $0\varepsilon = \varepsilon_X 0I$ Attempt any three parts:

preorder traversals of T yield the following sequence: tree. A binary tree T has 9 nodes. The inorder and Write an algorithm for inserting a node in binary search (q)

 $: \mathbf{E}' \mathbf{F}' \mathbf{E}' \mathbf{C}' \mathbf{D}' \mathbf{H}' \mathbf{G}' \mathbf{B}$ Preorder : E' Y' C' K' E' H' D' B' C Inorder

Write an algorithm to convert Infix notation into Postfix (5) Draw the tree T.

tree? Write Prim's algorithm for minimum spanning tree What is complete graph? What is minimum spanning (p) notation of an expresion.

algorithm on the following data to sortthe list:77, 33, Write an function in C for insertion sort. Trace your

44' 11' 88' 77' 99' 22

SECLION - C

Differentiate Breadth First Search (BFS) and depth First 01=1x01Attempt any one part: ξ. 0S=SX0IAttempt all questions:

Search (DFS) algorithm of graph traversal.

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hash collisions.

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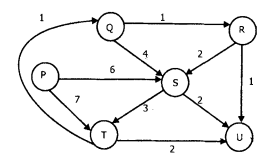
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6. Attempt any one part:

10x1=10

(a) Write an algorithm for sorting a set of integers using quick sort. What is the case average time complexity of the procedure?

(b) Find the single source shortest path form the following graph using Dijkstra's algorithm



7. Write short note on any Two the following:

5x2=10

- (a) Data and Information
- (b) Storage device
- (c) File organization