**Data Structures(using C)**

**Trees and heaps**

course(3) overview

**About** **me:**

->Surya Teja Achanta

->Cleared Jee Mains 2016.

->Interested in teaching.

->Follow me on Unacademy website and app.

->Rate,Review and share my videos.

->Why choosing this course?

->Importance of the course.

->Targeting Computer Science students.

Contents of this course

**Course 3: Trees and heaps.**

1.Course overview.

2.Introduction to Trees.

3.Implementation of Binary Tree.

4.Tree Traversals.

5.Implementing Breadth First Traversal.

6.Implementing Depth First Traversal.

7.Finding maximum and minimum value of a tree.

8.Implementation of Binary Search Tree.

9.Finding Height of a Given Binary Tree.

10.How to print the top view of a Binary Tree.

11.Finding Mirror of a given tree.

12.Inserting,Deleting and Searching of Data in trees.

13.Introduction to heaps.

14.Implementing Heaps(part1) .

15.Implementing Heaps(part 2).

16.Dfs traversal of a heap.

17.Implementing Some Important programmes of Heaps.