Data Structures-Introduction to Structures and Dynamic Memory allocation

-course(1) overview

**About** **me:**

->Surya Teja Achanta

->Pursuing B.Tech in IIITS.

->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 1:Introduction to Structures,Dynamic Memory Allocation.**

1.Course overview.

2.Prerequisites for the course.

3.Random number and Its implementation.

4.Introduction to Data Structures.

5.Understanding Structures and creating structures.

6.Dynamic Memory Allocation and Implementation.

7.Implementation of Triangle using structures, Dynamic memory Allocation.

8.Finding area of Triangle and implementing some other functions.

9. Implementation of Circle using structures, Dynamic memory Allocation.

10.Finding area, overlaps, tangents(any two) of a circle.