**Data Structures(using C)**

**linked list, stack and Queue**

course(2) 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 2: linked list, stack and Queue.**

1.Introduction to Linked list, stack and Queue.

2.Creating and traversing the linked list.

3.Implementing Stacks and Queues using linked List.

4.Printing the data in reverse order.

5.Function for reversing of Data in a Linked List

6.Sorting of Linked List and printing the sorted linked list.

7.Comparing two Linked lists.

8.Merging of two sorted linked list.

9.Deleting of a node in the Linked list.

10.Deleting Duplicate node from a sorted linked list.