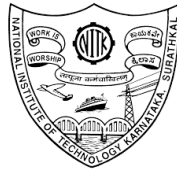


**NATIONAL INSTITUTE OF TECHNOLOGY KARNATAKA**  
**NH 66, Srinivas Nagar, Surathkal, Mangaluru, Karnataka 575025, India**



---

**LabAssignment-3 on Singly Linked List**

1. Write a program in C/C++ to implement a singly linked list of minimum 10 nodes. You may define your own node structure. The program should work for all the test conditions and must contain the methods (not limited to) as follows:

`insert();`

`delete();`

`display();`

`reverseList();`

(the .c/.cpp file and output screenshots)

(3\*5)