**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING  
CSL 201: DATA STRUCTURES LAB(R3)**

**INTERNAL LAB EXAM**

Time: 3 hrs Max Mark:100

Create a singly linked list and insert n numbers into it and display the elements in the linked list. Sort the linked list using any sorting algorithm by changing the links only and display the sorted list.

Mark distribution:

Algorithm- 30 marks

Program- 20 marks

Output - 20 marks

Viva 30 marks

Total 100 marks which will be converted out of 15 while calculating Internal Evaluation marks.