LECTURE # 14 LAB TASKS –SYSTEM PROGRAMMING

- 1. Write a program to share memory using System V function calls, this program should create and destroy a shared memory segment.
- 2. Write a program to share memory using System V function calls, this program should use already created shared memory segment of task No.1 above.
- 3. Write a simple program using pipes in a process.
- 4. Write a simple program using pipes in child and parent processes.