## **Linux Programming Lab**

## **Objectives:**

To give a practical orientation of programming in Linux environment using system calls and advanced concepts in unix programming

## **PROGRAMS LIST:**

- 1. Write C programs that uses open, read, write system calls.
- 2. Write C programs that differentiates FILE \*( file stream pointers in C standard library) and file descriptors by using functions such as fdopen, fileno.
- 3. Write a C program which displays a given files meta data by using stat system call and st mode structure.
- 4. Write a C program which lists all the files of current working directory whose size is more than given number of data blocks.
- 5. Write a C program which lists all the files of current working directory which contains hard link files.
- 6. Write a C program to emulates file system checking utility (fsck command) using system calls.
- 7. Example C program which supports that child process inherits environment variables, command line arguments, opened' files.
- 8. Simple C programs to have process trees and process chains.
- 9. Simple C program that demonstrates the failure of fork system call because of crossing system limits.
- 10. Simple C programs to demonstrate the use of pipe system call for inter process communication and also emulating piping in shell.
- 11. Simple C programs to demonstrate the use of popen standard library function call for inter process communication and also emulating piping in shell.
- 12. Simple C program to use named pipes for inter process communication.
- 13. Simple C programs to illustrate the use of exec family of functions.
- 14. Write a C program which emulates simple shell.
- 15. Write C program to create a thread using pthreads library and let it run its function.
- 16. Write a C program to illustrate concurrent execution of threads using pthreads library.
- 17. Write a C program to simulate ptrhead\_create function failure by repeatedly calling the same.
- 18. Write a C program which creates a thread using pthread and passes arguments to the thread function.
- 19. Write C programs which uses sigset, sifillset, sigprocmask, related system calls and structures.
- 20. Write a C program to simulate memory segment violation run time error and implement a signal handler (both reliable and unreliable) which handles situation.
- 21. Write a C program to illustrate the use of sbrk system call.
- 22. Write a C program to illustrate inter process communication via message queues.
- 23. Write a C program to illustrate inter process communication via shared memory.

- 24. Write a C program to simulate producer and consumer problem using semaphores, shared memory, and fork.
- 25. Write a C program to simulate producer and consumer problem using semaphores, shared memory, and pthread\_create.
- 26. Write a C program to simulate producer and consumer problem using muexes, shared memory, and threads.
- 27. Write socket Programs in C for Echo/Ping/Talk Commands.
- 28. Create a Socket (TCP) between two computers and enable file transfer between them.
- 29. Write a Program to implement Remote Command Execution.
- 30. Write a code simulating ARP/RARP.