### NATIONAL INSTITUTE OF TECHNOLOGY TRICHY



# Department of Computer Applications Programme: MCA

Course: CAS704-OPERATING SYSTEMS LAB (A-Batch)

Even semester [Jan 2020-21]

## CYCLE SHEET - I [To be completed before CT -I]

- 1. Study of basic commands in Linux.
- 2. Write a shell script to read three numbers from standard input and print the minimum value and maximum.
- 3. Write a shell script to swap two numbers without using 3rd variable.
- 4. Write a shell script to read the marks of a Student and print the grade.
- 5. Write a shell script to read two integer numbers and perform basic arithmetic operations based on user's choice (use 'case' structure).
- 6. Write a shell script to find the sum of first 'N' Natural Numbers (use 'while' structure)
- 7. Write a shell script to find the sum of first 'N' numbers in Fibonacci series (use 'for' structure)
- 8. Write a shell script to print a given number in reverse order and sum of the individual digits.
- 9. Write a shell script to read two strings and display whether it is equal, not equal, null strings or string with special characters.
- 10. Write a shell script to accept one integer argument and print its multiplication table.
- 11. Write a shell script, which accepts any number of arguments and prints them in the Reverse order. (For example, if the script is passed A B C as arguments, then execution should produce C B A on the standard output).
- 12. Write a Shell Script that makes use of grep to isolate the line in /etc/passwd that contains your login details.
- 13. Write a shell script to display all files in the /home/YourLoginName subdirectory as well as display the type of all files.

#### NATIONAL INSTITUTE OF TECHNOLOGY TRICHY

- 14. Using shell script, display the contents of the present working directory. If it is an ordinary file print its permission and change the permissions to r--r--r--.
- 15. Use find, grep and sort to display a sorted list of all files in the /home/YourLoginName subdirectory that contains the word "hello" somewhere inside them.
- 16. Write a shell script to produce a list of users and their login shells.

#### CYCLE SHEET - II

- 17. Write a C program to kill a process by specifying its name rather than its PID.
- 18. Create a file with few lines, Write a C program to read the file and delete the spaces more than one in the file (use UNIX file API's).
- 19. Implement a C program to list the users who have logged in more than once.
- 20. Write a C program which renames all .txt files as .text files.
- 21. Implement a C program that reports the number of file names in the current working directory that consist of exactly five characters.
- 22. Write Programs to
  - a) Report the behaviour of the OS to get the CPU type and model, kernel version.
  - b) Get the amount of memory configured into the computer, amount of memory currently available.
- 23. Write a program to a create child process and display the process ID of parent and child processes.
- 24. Write a program to demonstrate the implementation of Inter Process Communication (IPC) "who | grep YourLoginName" using pipes.
- 25. Write a program to demonstrate the implementation of Inter Process Communication (IPC) using Message Queues.
- 26. Write a program to demonstrate the implementation of Inter Process Communication (IPC) using shared memory.
- 27. Write a program to create a thread and let the thread check whether the given number is prime or not.
- 28. Implement FCFS, SJF, Priority and Round–Robin process scheduling algorithms.
- 29. Write a program to perform a tidy exit on receipt of an interrupt signal.
- 30. Implement a) Binary Semaphore b) Counting Semaphore.

## NATIONAL INSTITUTE OF TECHNOLOGY TRICHY

- 31. Write a program to demonstrate the implementation of Producer and Consumer problem.
- 32. Write a program to implement Reader Writer's problem.
- 33. Write a program to implement Dining Philosopher's problem. Implement Banker's algorithm.
- 34. Implement the First Fit, Best Fit and Worst Fit file allocation strategy.
- 35. Implement FIFO, Optimal, LRU and LFU page replacement algorithms.

**!!! ALL THE VERY BEST!!!** 

