**Batch: C-2 Roll No.: 16010122323**

**Experiment No. 02**

**Grade: AA / AB / BB / BC / CC / CD /DD**

**Signature of the Staff In-charge with date**

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| **TITLE:** Shell Programming and system calls |

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**AIM:** To study the shell script and write the program using shell.

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**Expected Outcome of Experiment:**

**CO 1.** To introduce basic concepts and functions of operating systems.

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**Books/ Journals/ Websites referred:**

1. **Silberschatz A., Galvin P., Gagne G. “Operating Systems Principles”, Willey Eight edition.**
2. **William Stallings “Operating Systems” Person, Seventh Edition**

**Edition.**

1. **Sumitabha Das “ UNIX Concepts & Applications”, McGraw Hill Second**

**Edition.**

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**Pre Lab/ Prior Concepts:**

The shell provides you with an interface to the UNIX system. It gathers input from you and executes programs based on that input. When a program finishes executing, it displays that program's output.

**Shell Scripts**

The basic concept of a shell script is a list of commands, which are listed in the order of execution. A good shell script will have comments, preceded by a pound sign, #, describing the steps.

**Steps to create a Shell Script:**

create a file using any text editor say vi, gedit, nano etc

1.$ vi filename

2.Insert the script/ commands in file and save the file to execute the file we need to give execute permission to the file

3.$ chmod 775 filename

4.Now execute the above file using any of following methods:

$ sh filename

OR

$ ./filename

NOTE: Before adding anything to your script, you need to alert the system that a shell script is being started. This is done using the shebang construct. For example −

#!/bin/sh.

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**Description of the application to be implemented**:

1. Write a shell Script that accepts two file names as command line arguments and compare two file contents and check whether contents are same or not. If they are same, then delete second file.
2. Write a shell script that accepts integer and find the factorial of number.
3. Write a shell script for adding users.
4. Write a shell script for counting no of logged in users.
5. Write a shell script for counting no of processes running on system

**Program for System Call:**

1. Write a Program for creating process using System call (E.g fork()) Create a child process. Display the details about that process using getpid and getppid functions. In a child process, Open the file using file system calls and read the contents and display.

**Implementation details:** (printout of code / screen shot)

**Conclusion :**

**Post Lab Descriptive Questions**

1. What are the different types of commonly used shells on a typical linux system?
2. How do you find out what’s your shell?
3. List the advantages and disadvantages of shell scripting.

**Date: \_\_\_\_\_\_\_\_\_\_\_\_\_ Signature of faculty in-charge**