

-:Table of Contents:-

Exp #	Experiment	Date
1	Illustrate Linux operating system with its features and architecture.	15-April-25
2	Execute some of the most frequently used Linux commands.	17-April-25
3	Managing Files & Directories in Linux	22-April-25
4	Execute Shell Scripting in Linux Operating System Terminal	24-April-25
5	To Execute Shell Scripting for Finding Large Number and Factorial of Number	30-April-25
6	Using Conditional, Branching and Looping MAKE Statements in Shell Scripting	07-May-25
7	OPEN ENDED LAB	14-May-25
8	Demonstrate CPU Scheduling Algorithms FCFS Using GCC Compiler In Linux.	21-May-25
9	Try Implementation of SJF Scheduling Algorithm Using Python Programming	21-May-25
10	Try implementation of Priority scheduling algorithms (primitive and non-primitive)	28-May-25
11	Round Robin Scheduling Algorithm	28-May-25