List of Assignments (Jan-Apr 2025)

<u>Subject</u> – Operating Systems Lab Course Code : CSL 403

<u>Class</u> – SE (Computer Engineering) Sem : IV

- 1. Explore the internal commands of linux like
 - 1. ls 2. Mkdir 3. chdir
 - 4. rmdir 5. Cat 6. rm
 - 7. mv 8. Cp 9. head
 - 10. tail 11. Sort 12. wc
 - 13. chown 14. Chmod 15. chgrp
 - 16. umask 17. Ps 18. pipe
 - 19. Redirection operators
 - 20. Explore commands for following:
 - a. Display top 10 processes in descending order,
 - b. Display the process with highest memory usage,
 - c. Display current user logged in and logname,
 - d. Display current shell, home directory, operating system type, current path setting, current working directory,
 - e. Display OS version, release number, kernel version.

2. Write Shell Programs to

LO₁

LO₁

- 1. Add 2 numbers
- 2. Check if a number entered is even and odd
- 3. Find sum of n numbers
- 4. Determine if a person is eligible to vote or not
- 5. Display all filenames beginning with character 'a' and displays its contents
- 6. Find Factorial of a number
- 7. Check validity of a username and password with a function defined in the code

3. Process Scheduling Algorithms	LO2
WAP to simulate Non Pre-emptive Priority Scheduling Policy	
4. Memory Allocation Techniques	LO4
Write programs to simulate the Best Fit Memory Allocation Technique	
5. Page Replacement Policies	LO5
WAP to simulate following LRU Page Replacement techniques	
6. Write a program to simulate Paging technique	LO5
7. Write a program to implement the SSTF Disk Scheduling Policy	LO6
8. Write a program to implement the following SCAN Disk Scheduling Policy	LO6
9. Write a program to simulate LOOK Disk Scheduling Policy	LO6
10. WAP to simulate Bankers Algorithm	LO3
11. Written Assignment1	LO6
Topic : File Management	
Topic: File Management1. Explain all File Organization techniques with one example for each	
•	s and
 Explain all File Organization techniques with one example for each Explain File Allocation Techniques with one example and advantage 	es and
 Explain all File Organization techniques with one example for each Explain File Allocation Techniques with one example and advantage disadvantages of each technique 	
 Explain all File Organization techniques with one example for each Explain File Allocation Techniques with one example and advantage disadvantages of each technique Written Assignment 2 	
 Explain all File Organization techniques with one example for each Explain File Allocation Techniques with one example and advantage disadvantages of each technique Written Assignment 2 Topic: Mobile OS 	
 Explain all File Organization techniques with one example for each Explain File Allocation Techniques with one example and advantage disadvantages of each technique Written Assignment 2 Topic: Mobile OS Explain the following points 	