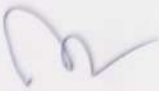
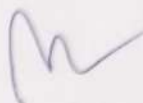
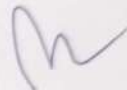
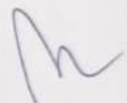


INDEX

Ex.no	Program list	Date of submission	Faculty Signature
1.	Write a command I) to find the inode number of the file ii) execute the stat command on file inside directory iii) execute ls command and write the output in a new file iv) write your name in a new file using echo	06/09/23	
2.	I) Write the wc command output of a text file in a new file called result. ii)Execute any two commands using pipe operator. iii)write a shell script to find the given number is odd or not.	13/09/23	
3.	Write a shell script I) for arithmetic operations ii) to find the given number is prime or not iii) to find whether the student is pass or fail by using the entered marks.	20/09/23	
4.	Write a shell script I) to find the given age is major or minor ii) to get the age from the user and tell "You are eligible for vote" script to get the mark from the user and give result according to the mark – based on the classification.	27/09/23	
5.	Write a shell script to Print only I) odd numbers b/w 1 and 20 using while loop ii) even numbers b/w 1 and 10 using for loop iii) Apply break and continue in any loop based program and write the changed output.	04/10/23	