## **TABLE OF CONTENTS**

S. NO.	PRACTICAL	PAGE NO.	SIGN.
1	Basic Linux Commands	1	
2	Shell Scripting basics: Making a script that reads the user's name and prints it back.	10	
3	To study and implement FCFS (First-come-first-serve ) Scheduling algorithm	12	
4	To study and implement SJF ( Shortest Job First ) Scheduling algorithm (Non- preemptive type )	16	
5	To study and implement Round-Robin Scheduling algorithm (Non- preemptive type )	20	
6	To study and implement SRTF ( Shortest Remaning Time First) Scheduling algorithm (Non- preemptive type )	26	
7	To implement and understand the solutions of producer consumer and reader writer problems using seamaphore	30	