## **Contents**

Lab No.	Title	Signature
1	Learning Basic Linux Commands	
2 (a)	WAP in C to demonstrate the process creation and	
2.4	termination in Linux.	
2 (b)	WAP in C to demonstrate the thread creation and	
2()	termination in Linux.	
3 (a)	WAP in C to simulate shared memory concept for IPC.	
3 (b)	WAP in C to simulate message passing concept for IPC.	
3 (0)	With the to simulate message passing concept for the.	
4 (a)	WAP in C to simulate FCFS CPU Scheduling Algorithm	
4 (b)	WAP in C to simulate SJF CPU Scheduling Algorithm	
4 (c)	WAP in C to simulate SRTF CPU Scheduling Algorithm	
4 (d)	WAP in C to simulate Round Robin CPU Scheduling	
	Algorithm	
4 (e)	WAP in C to simulate Non-Preemptive Priority Scheduling	
	Algorithm	
4 (f)	WAP in C to simulate Preemptive Priority Scheduling	
	Algorithm	
5 (a)	WAP to implement Bankers Algorithm for multiple type of	
	resources to decide safe/unsafe state.	
5 (b)	WAP for deadlock detection in the system having multiple	
	type of resources. The program should list the deadlocked	
	process in case of deadlock detection results true	
6 (a)	WAD in C to simulate EIEO Dogo Donle coment Algorithm	
6 (a)	WAP in C to simulate FIFO Page Replacement Algorithm	
6 (b)	WAP in C to simulate Optimal Page Replacement	
0 (0)	Algorithm	
6 (c)	WAP in C to simulate LRU Page Replacement Algorithm	
0 (0)	WIN III C to simulate ERO I age Replacement Algorithm	
6 (d)	WAP in C to simulate Second Chance Page Replacement	
( <b>u</b> )	Algorithm	
6 (e)	WAP in C to simulate LFU Page Replacement Algorithm	
7 (a)	WAP to simulate FCFS Disk Scheduling Algorithm	
7 (b)	WAP to simulate SSTF Disk Scheduling Algorithm	
7 (c)	WAP to simulate SCAN Disk Scheduling Algorithm	
7 (d)	WAP to simulate C-SCAN Disk Scheduling Algorithm	
7 (e)	WAP to simulate LOOK Disk Scheduling Algorithm	
7 (f)	WAP to simulate C-LOOK Disk Scheduling Algorithm	