

Operating Systems LAB

(CIC-353)

LAB Assessment Sheet

Name : **Amit Singhal**

Enrollment No. : **11614802722**

Semester/Group : **5C6**

Branch : CSE-I

S.No.	Experiment Name	Date of	M	A	R	K	S	Total Marks	Signature
		Perf.	R1	R2	R3	R4	R5		
1.	Introduction To Linux And VI-Editor	12-08-24							
2.	Implement The Basic Operations Using VI-Editor	12-08-24							
3.	Implement The FCFS Scheduling Using VI-Editor	22-08-24							
4.	Implement The SJF Scheduling Using VI-Editor	22-08-24							
5.	Introduction To Shell-Scripting	02-09-24							
6.	Implement The Basic Operations	02-09-24							
7.	Implement The FCFS Scheduling	09-09-24							
8.	Implement The SJF Scheduling (Preemptive and Non- Preemptive)	23-09-24							
9.	Implement The Priority Scheduling	14-10-24							
10.	Implement The Round Robin Scheduling	14-10-24							
11.	Implement The Page Replacement Algorithms	14-10-24							
12.	Implement The Fit Algorithms for memory management	21-10-24							
13.	Implement The Reader Writer Problem	21-10-24							
14.	Implement The Producer Consumer Problem	21-10-24							
15.	Implement The Banker's Algorithms	21-10-24							
16.	WAP in C To Implement Various File Organization Techniques	21-10-24							