Sardar Vallabhbhai Patel Institute of Technology- Vasad.

Practical Lesson Plan-Seminar is part of lab session

Name: Swati D BendaleDsgn.: Asst. ProfessorDept.: I.T.Subject: OSClass: SYIT - IBatch: CLab. Sessions/Week: 1Lab. Slot No.Week:

Prac tical No.	Practical Name	Demo / Performance (D/P)	Proposed Date	Name/En.No. of students who will give seminar
1	Study of Basic commands of Linux/UNIX.	P	30/12/18 6/01/18 13/01/18	
2	Study of Advance commands and filters of Linux/UNIX.	Р	20/01/18 27/01/18 3/02/18	
3	Display calendar of current month	P	10/02/18	
4	Display today's date and time	P	17/02/18	
5	Display usernames those are currently logged in the system	P	3/03/18	
6	Write a shell script to check entered string is palindrome or not	P	10/03/18	
7	Write a shell script which will generate first n fibonnacci numbers like: 1, 1, 2, 3, 5, 13,	P	17/03/18	
8	Write a shell script to generate marksheet of a student. Take 3 subjects, calculate and display total marks, percentage and Class obtained by the student.	P	24/03/18	
9	Write a shell script to find factorial of given number n	P	31/03/18	
10	Write a shell script which will accept a number b and display first n prime numbers as output.	P	7/04/18	

Sign of Faculty member Dept. HOD. Principal

Sardar Vallabhbhai Patel Institute of Technology- Vasad. Practical Lesson Plan-Seminar is part of lab session

Name: Swati D BendaleDsgn.: Asst. ProfessorDept.: I.T.Subject: OSClass: SYIT – IIBatch: DLab. Sessions/Week:1Lab. Slot No.Week:

Prac tical No.	Practical Name	Demo / Performance (D/P)	Proposed Date	Name/En.No. of students who will give seminar
1	Study of Basic commands of Linux/UNIX.	Р	28/12/18 04/01/18 11/01/18	
2	Study of Advance commands and filters of Linux/UNIX.	Р	18/01/18 25/01/18 01/02/18	
3	Display calendar of current month	P	08/02/18	
4	Display today's date and time	P	15/02/18	
5	Display usernames those are currently logged in the system	P	01/03/18	
6	Write a shell script to check entered string is palindrome or not	P	08/03/18	
7	Write a shell script which will generate first n fibonnacci numbers like: 1, 1, 2, 3, 5, 13,	P	22/03/18	
8	Write a shell script to generate marksheet of a student. Take 3 subjects, calculate and display total marks, percentage and Class obtained by the student.	P	29/03/18	
9	Write a shell script to find factorial of given number n	P	5/04/18	
10	Write a shell script which will accept a number b and display first n prime numbers as output.	P	12/04/18	

Sign of Faculty member Dept. HOD. Principal