

S. N. Patel Institute of Technology & Research Centre, Umrakh

(A Vidyabharti Trust Institution)

Lab Location: A-20

Subject Name: Operating System

Subject Code: <u>3140702</u>

Sr.No.	Experiment
1	Study of Basic commands of Linux/UNIX Study of Advance commands and
	filters of Linux/UNIX.
2	Write a shell script to generate mark sheet of a student. Take 3 subjects,
	calculate and display total marks,
	percentage and Class obtained by the student.
3	Write a shell script to display multiplication table of given number
4	Write a shell script to find factorial of given number n.
5	Write a shell script which will accept a number b and display first n prime numbers as output
6	Write a shell script which will generate first n Fibonacci numbers like: 1, 1, 2, 3, 5, 13,
7	Write a menu driven shell script which will print the following menu and
	execute the given task. a. Display calendar of current month b. Display
	today's date and time c. Display usernames those are currently logged in the
	system d. Display your name at given x, y position e. Display your terminal
	number
8	Write a shell script to read n numbers as command arguments and sort them in descending order
9	Write a shell script to display all executable files, directories and zero sized
	files from current directory.
10	Write a shell script to check entered string is palindrome or not
11	Shell programming using filters (including grep, egrep, fgrep)
12	Study of Unix Shell and Environment Variables.
13	Write a shell script to validate the entered date. (eg. Date format is : dd-mm- yyyy).
14	Write an awk program using function, which convert each word in a given text into capital.
15	Write a program for process creation using C. (Use of gcc compiler).
16	Study of Basic commands of Linux/UNIX.
17	Study of Advance commands and filters of Linux/UNIX.
18	Write a shell script to generate mark sheet of a student. Take 3 subjects, calculate and display total marks, percentage and Class obtained by the student.
19	Write a shell script to display multiplication table of given number
20	Write a shell script to find factorial of given number n.
21	Write a shell script which will accept a number b and display first n prime numbers as output.
22	Write a shell script which will generate first n fibonnacci numbers like: 1, 1, 2

At & Po Baben, Ta: Bardoli, Dist: Surat, Pin: 394601



S. N. Patel Institute of Technology & Research Centre, Umrakh

(A Vidyabharti Trust Institution)

	3, 5, 13,
23	Write a menu driven shell script which will print the following menu and execute the given task.
	a. Display calendar of current month
	b. Display today's date and time
	· · ·
	c. Display usernames those are currently logged in the system
	d. Display your name at given x, y position
	e. Display your terminal number
24	Write a shell script to read n numbers as command arguments and sort them in
	descending order.
25	Write a shell script to display all executable files, directories and zero sized
	files from current directory.
26	Write a shell script to check entered string is palindrome or not.
27	Shell programming using filters (including grep, egrep, fgrep)
28	Study of Unix Shell and Environment Variables.
29	Write a shell script to validate the entered date. (eg. Date format is : dd-mm-
	уууу).
30	Write an awk program using function, which convert each word in a given
	text into capital
31	Write a program for process creation using C. (Use of gcc compiler).

At & Po Baben, Ta: Bardoli, Dist: Surat, Pin: 394601