

INDEX

S.No	Question	Page No.	Teacher's Sign
1	Write the linux command to display calendar with various options	1	
2	Write a linux command to display date with various options.	3	
3	Write a linux command to display the list of users who are currently using linux server.	4	
4	Write a linux command to display your system details.	6	
5	Write a linux command to display your user name.	7	
6	Write linux command to list all the directories and files on the server.	8	
7	Write the linux command to display the content of a file	9	
8	Write the linux command to print the content on standard output device.	10	
9	Write the linux command to perform calculations.	11	
10	Write the linux command to show the current working directory.	12	
11	Write the linux command to get help with various options.	13	
12	Write the linux command to display what all users are currently doing	15	
13	Write the linux command to create a directory.	18	
14	Write the linux command to change the directory	19	
15	Write the linux command to remove a directory.	20	
16	Write the linux command to delete a file.	21	
17	Write the linux Command to copy a file to some other location	22	
18	Write the linux command to move a file to some different location.	23	
19	Write the linux command to compare the contents of two files	24	
20	Write the linux command to show the difference between the contents of two files	25	
21	Write the linux command to count the number of words, lines and sentences in the file	26	
22	Write the linux command to see the data in octal format.	27	

23	Write the linux command to give the alias name.	28	
24	Write the linux command to view the existing aliases.	29	
25	Write the linux command to unalias the exiting alias name.	30	
26	Write the linux command to display the hostname of the system.	31	
27	Write the linux command to get information about the operating System.	32	
28	Write the linux command to display unique contents of a file.	33	
29	Write the linux command to view first 5 lines of a file.	34	
30	Write the linux command to view last 20 lines of a file.	35	
31	Write the linux command to extract specific column and field from a file.	36	
32	Write the linux command to check the default permission of a file	37	
33	Write the linux command to change the default permission of a file	38	
34	Write the linux command to change the permission of an existing file in relative manner	39	
35	Write the linux command to change the permission of an existing file in absolute manner	40	
36	Write the linux command to create a hard link of a file	41	
37	Write the linux command to create a soft link of a file as well as directory	42	
38	Write the linux command to search for specific pattern in a file.	43	
39	Write the linux command to show the use of Basic Regular Expressions using grep Command.	44	
40	Write the linux command to print the result of a specific pattern.	45	
41	Write the linux command to copy specified pattern of one file in another file using sed Command	46	