REV-01 BCA/53/58

BACHELOR OF COMPUTER APPLICATION FIFTH SEMESTER

LINUX AND SHELL PROGRAMMING

BCA-501

[USE OMR SHEET FOR OBJECTIVE PART]

Duration: 3 hrs.

Time: 30 mins.

Objective )

Marks: 20

1×20=20

Full Marks: 70

2023/12

SET

Choose the correct answer from the following:

 Command used to count number of character in a file is: b. wc

a. grep c. count

Which vi editor command copies the current line of the file?

a. yy

b. yw

c. yc

d. None of the above

What command is used to display the characteristics of a process?

a. au c. du b. ps d. pid

4. Which command is used to clear the screen?

a. clear

c. Either a or b

d. None of the above

Which command is used to get help about a command in Linux?

a. man

b. tar

c. None of these

d. Both a and b

Which command is/are used to remove directory in linux?

a. rmdir

c. Both a and b

d. None of the above

7. Pipe symbol is represented by:

a. || c. ^

b. | d. \$

a. sort-r

8. What command is used to sort the lines of data in a file in alphabetical order? b. st

d. None of the above What command is used to terminate a process?

c. shutdown

b. cancel d. haltsys

10. Which command is used to compare the files?

c. cmp

d. comp

USTM/COE/R-01

11.	Who can change the password of any user?  a. Everyone  c. Supervisor	<ul><li>b. System Administrator</li><li>d. End-user</li></ul>
12.	The prompt of the root user is:  a. @  c. %	b. # d. \$
13.	Which of the following is called as the redir a. = c. <	rection operator for output? b. << d. >
14.	When you are in the command mode, what editor?  a. Cursor	b. : colon
15.	<ul><li>c. Esc</li><li>Which command copies the contents of the</li><li>a. mv</li><li>c. cp</li></ul>	<ul><li>d. Enter</li><li>source file after creating the destination file?</li><li>b. cat</li><li>d. rm</li></ul>
16.	The command will display the c with the letter 'a'.  a. $ls a^*$	ontents of the current directory beginning  b. ls *a
	<ul> <li>c. la aa*</li> <li>Which of the following represents read, wri read and execute for all others?</li> <li>a. 755</li> <li>c. 733</li> </ul>	<ul><li>d. None of the above</li><li>ite and execute permissions for owner and</li><li>b. 022</li><li>d. 557</li></ul>
	Given command \$ chmod o-w datafile a. Sets write permission to everyone for datafile c. Clears write permission to everyone for datafile	<ul> <li>b. Sets write permission to others for datafile</li> <li>d. Clears write permission to others for datafile</li> </ul>
19.	The permission -rwxrr represented in c a. 777 c. 744	octal expression will be: b. 666 d. 711
20.	Which command is used to change permissi a. mv c. chmod	

2

USTM/COE/R-01

## $\left(\underline{\text{Descriptive}}\right)$

Time: 2 hr. 30 mins.

Marks: 50

## [ Answer question no.1 & any four (4) from the rest ]

1.	Explain Is, cp, cal, echo and cat command with examples.	10
2.	What are the basic features of Linux? Explain five different types of Linux.	5+5=10
3.	<ul><li>a) How to create and delete a new user and group in Linux?</li><li>b) Define uname and hostname command with options.</li></ul>	5+5=10
4.	<ul><li>a) Explain the difference between peer-to-peer and client-server model.</li><li>b) What is FTP server and Apache Web server?</li></ul>	5+5=10
5.	<ul> <li>a) If the basic salary is less than Rs. 1500, then HRA=10% of basic salary and DA=90% of basic salary. If the salary is either equal to or above 1500, then HRA=500 and DA=98% of basic salary. If the employee's salary is input through the keyboard, write a program to find gross salary.</li> <li>b) Write a shell program to check whether a number is even or odd.</li> </ul>	6+4=10
6.	<ul><li>a) Explain chmod command with all possible options.</li><li>b) Explain Linux file system.</li></ul>	6+4=10
7.	<ul><li>a) What is process? Explain process life cycle with diagram.</li><li>b) Define cut, sort and grep commands.</li></ul>	4+6=10
8.	Write short notes: (any two) a) Kernal b) GNOME and KDE c) TCP/IP Network	5+5=10

== \*\*\* == ==