



IV Semester B.C.A. Examination, May 2016 (CBCS) (Fresh) (2015 - 16 & Onwards) COMPUTER SCIENCE COMPUTER SCIENCE (6 (8)

BCA - 404 : Unix Shell Programming

Time: 3 Hours

melaya emismentalismob emilimax. Marks: 70

Instruction: Answer all the Sections.

SECTION - A compressing techniques of files in unix 18) a) Describe the compression a

Answerany ten questions.

shnammon hatalar also nislox (10×2=20)

- 1) List the different part of a unix file system.
- 2) What is the use of echo command?
- 3) What are the two different types of unix command?
- 4) What is the function of unlimit command?
- 5) What is an interrupt?
- 6) What is a wildcard? Why are they used?
- 7) What is the use of mkfs command?
- 8) What is a filter?
- 9) Explain the concept of pipe.
- 10) What are positional parameters? Write the function of any two positional parameters.
- 11) What is finger and merg command?
- 12) What is file encryption? How do you encrypt a file?

SECTION - B

II. Answer any five questions.

 $(5 \times 10 = 50)$

- 13) a) Explain unix architecture with a neat diagram.
 - Explain salient features of unix operating system.

(5+5)

- 14) a) What are the different modes of setting file permissions? Explain with an example.
 - b) Compare Kernel mode versus user mode.

(5+5)

P.T.O.



15)	a)	Explain different loop control structures available in unix.	
	b)	Write a shell program to print all prime numbers between m and n (m	(<n).< td=""></n).<>
16)		Explain mounting and demounting of files.	(4+6)
	b)	Explain the types of shell variables.	(5+5)
17)	a)	Explain the domain name system.	
	b)	Explain the tar command in unix.	
	c)	Explain the cpio command.	(3+4+3)
18)	a)	scribe the compression and decompressing techniques of files in unix.	
2-2>		Explain disk related commands.	(5+5)
19)	a)	Write note on SED command.	1 (1
	b)	Explain the use of grep command.	(6+4)
20)	a)	Explain different states of process with a diagram.	5
	b)	Write a shell script to display all the file types and file permissions	W 18