

IV Semester B.C.A. Examination, May 2017 (F+ R) (CBCS) (2015-16 and Onwards) COMPUTER SCIENCE BCA-406: Unix Shell Programming

Time: 3 Hours

Max. Marks:70

Instruction: Answer all the Sections.

SECTION - A

I. Answerany ten questions:

 $(10 \times 2 = 20)$

- 1) Mention any two features of Unix Operating System.
- 2) Differentiate the following commands:
 - a) bc and xcalc
 - b) uname and Hy.
- 3) What is a wild card? Mention any one purpose of wild card.
- 4) Explain any two process creation command in Unix.
- 5) Define Disk partitioning.
- 6) Write any two options of cut command with an example.
- 7) Mention any two types of shells.
- 8) Explain the usage of back quote.
- 9) What are the different shell variables available in Unix Operating System?
- 10) Write the syntax of if-then-else-fi statement with an example.
- 11) Mention any two functions of system administrator.
- 12) What is distributed file system?





SECTION - B

11.	Answer any five questions: (5×10			10=50)
	13)	b)	Explain unix architecture with a neat diagram. Explain the following commands with Syntax and example. pwd 2) mkdir	
		3) cal 4) cp	(5+5)
	14)	a)	What is a file system? Explain the basic types of files in Unix.	
		b)	Explain the various purpose of cat command.	(5+5)
	15)	a)	Explain the different types of processes in Unix Operating System.	
		b)	Explain process related commands in Unix O.S.	(5+5)
	16)	a)	Explain u limit and all the options of df and du commands.	
		b)	Define filter. Explain any 4 filter commands with Syntax and example.	(5+5)
	17)	a)	Write a note on awk programming.	
		b)	Write a shell script to find the number of occurrences of a particular character in a given string.	(5+5)
	18)	a)	Explain different types of tests used in shell script with an example.	
		b)	Explain Is command with different options.	(5+5)
	19)	a)	Explain positional parameters in Unix Shell Programming.	
		b)	Write a note on Unix System Communication Commands.	(5+5)
	20)	a)	Explain different privileges of a system administrator.	
		b)	Explain user management in Unix O.S.	(5+5)

