(04 Marks)

Third Semester B.E. Degree Examination, Dec.2016/Jan.2017 UNIX and Shell Programming

Time: 3 hrs.

Max. Marks: 80

Note: Answer FIVE full questions, choosing one full question from each module.

Module-1

- 1 a. Discuss the salient features of UNIX Operating system. (06 Marks)
 - b. Explain the following commands with examples:
 - i) echo ii) ls iii) who iv) date.
 - c. Write a note on man documentation and explain the keyword option and whatis option?
 (06 Marks)

OF

- 2 a. Explain how to display and set the terminal characteristics of a UNIX OS. (06 Marks)
 - b. Explain the contents of /etc/passwd and /etc/shadow file with respect to UNIX OS.
 - c. Explain the commands to add and delete a user. (06 Marks)
 (04 Marks)

Module-2

- 3 a. Explain the different file types available in UNIX. (06 Marks)
 - b. With the help of a neat diagram, explain the parent child relationship with respect to UNIX file system. (05 Marks)
 - c. Explain the following commands with example:
 - i) HOME ii) cd iii) pwd iv) mkdir v) rmdir. (05 Marks)

OR

- 4 a. Explain the following commands with example:
 - i) cat ii) mv iii) rm iv) cp v) wc. (05 Marks)
 - b. Explain the seven field output of \(\ell s \ell \) command. (05 Marks)
 - c. What are different ways of setting file permissions? (06 Marks)

Module-3

- 5 a. Explain the different modes of vi editor. (04 Marks)
 - b. Explain how the text is entered and replaced in input mode of vi editor. (06 Marks)
 - c. Discuss the navigation commands in vi editor with example. (06 Marks)

OR

- 6 a. Explain Shell's interpretive life cycle. (04 Marks)
 - b. Discuss the three standard files supported by UNIX. Also give details about the special files used for output redirection in UNIX. (06 Marks)
 - c. With the help of example, explain grep command and list its options with their significance.

 (06 Marks)

Module-4

- 7 a. Explain the shell features of "while" and "for" with syntax. (08 Marks)
 - b. Explain with example set and shift commands in UNIX to manipulate positional parameters.

 (08 Marks)

2. Any revealing of identification, appeal to evaluator and /or equations written eg, 42+8 = 50, will be treated as malpractice. Important Note: 1. On completing your answers, control Isorily draw diagonal cross lines on the remaining blank.



15CS35

	,			O.	ŀ
1		1	 0	1.	

8	a.	Differentiate between hard link and soft link.	(04 Marks)
	b.	Explain the following with example:	
		i) head ii) tail iii) cut iv) paste.	(08 Marks)
	c.	Discuss briefly sort command with its options.	(04 Marks)

Module-5

9	a.	Explain mechanism of process creation.	
	b.	Explain the following command:	
		i) at ii) cron iii) nice iv) nohup.	(08 Marks)
	C.	Explain find command with its options.	(04 Marks)

OR

10	a.	Explain the following string handling functions of PERL with examples:	*
		i) length ii) index iii) substr iv) reverse.	(08 Marks)
	b.	With suitable examples, explain split and join functions in Perl.	(04 Marks)
	c.	Explain file handling in Perl.	(04 Marks)