## Fourth Semester B.E. Degree Examination, June/July 2013 **UNIX and Shell Programming**

Time: 3 hrs. Max. Marks: 100

Notes Answer FIVE full augstions selecting

		Note: Answer FIVE full questions, selecting at least TWO questions from each part.
		$\mathbf{PART} - \mathbf{A}$
1	a.	With a neat diagram, explain the architecture of unix operating system. (08 Marks)
	b.	With the help of a neat diagram, explain the parent-child relationship. Explain unix file
		system. (06 Marks)
	c.	Explain briefly absolute pathname and relative pathname with examples. (06 Marks)
2	a.	Give the significance of the seven fields of the " $l_s - l$ " command. (07 Marks)
	b.	What is file permission? Explain how to use "Chmod" command to set the permissions in a
		relative manner with an example. (07 Marks)
	c.	Explain the three different modes in which "V <sub>i</sub> " editor works. (06 Marks)
3	a.	Explain the standard input, standard output and standard error with respect to UNIX
		operating system. (07 Marks)
	b.	Explain the mechanism of process creation. (07 Marks)
	c.	What are environment variables? Explain any four. (06 Marks)
4	a.	Differentiate between hard link and soft link with examples. (06 Marks)
	b.	Explain "sort" command briefly. Also discuss its important options with examples (any
		five). (06 Marks)
	c.	Explain the following commands with example:
		i) head ii) tr iii) uniq iv) find (08 Marks)
		$\underline{\mathbf{PART}} - \underline{\mathbf{B}}$
5	a.	Explain 'grep' command with its options. (08 Marks)
	b.	Explain line addressing and context addressing in "sed" with examples. (06 Marks)
	c.	What are extended regular expression (ERE)? Explain any four ERE set used by "grep" and
		"egrep". (06 Marks)
6	a.	Explain the use of "test" and [] to evaluate an expression in shell. (06 Marks)
	b.	Explain the shell features of "while" and "for" with syntax. (06 Marks)

	c.	What are extended regular expression (ERE)? Explain any four ERE set used by "egrep".	"grep" and (06 Marks)
6	я	Explain the use of "test" and [ ] to evaluate an expression in shell	(06 Marks)

- - Explain the "expr" command applicable to computation and string functions. (08 Marks)
- What is AWK? Explain any three built-in functions in AWK. (07 Marks)
  - Write short notes on operators and expressions in AWK. (06 Marks)
  - Explain built-in variables in AWK. (07 Marks)
- List the string handling functions in PERL. Write a program to find number of characters, 8 words as well as to print reverse of a given string. (08 Marks)
  - Explain "chop()" and "split()" functions with examples. (06 Marks)
  - Explain file handling in PERL. (06 Marks)