

Code No: **RT42024B**

R13

Set No. 1

IV B.Tech II Semester Supplementary Examinations, July/August- 2017

UNIX AND SHELL PROGRAMMING

(Electrical and Electronics Engineering)

Time: 3 hours Max. Marks: 70 Question paper consists of Part-A and Part-B Answer ALL sub questions from Part-A Answer any THREE questions from Part-B PART-<u>A</u> (22 Marks) What is the output of the following command '\$who | sort -logfile > newfile'? 1. a) Explain. [3] Enumerate some of the commonly used network commands in Unix [3] Write a shell script to get current date, time, user name and current working directory. [4] Write the 'sed' command to replace the pattern "UNIX" from the 5th occurrence d) to the end of file. [4] List and explain about various environment variables in Korn shell [4] What are positional parameters in C shell scripting? Explain the meaning of the [4] \$0, \$2, \${9}, \$* PART-B (3x16 = 48 Marks)With a neat sketch, explain the architecture of UNIX operating system. 2. [8] Explain the following UNIX commands ii) tar [8] i) cp iii) more iv) mkdir Explain the two basic modes of the vi editor. Also explain various commands of 3. a) the vi editor. [8] What are the three levels of security in UNIX? Explain each in detail. [8] What is Redirection? Explain the various commands used for redirection 4. [8] Explain the following system calls i)open ii)lseek iii)write iv)symlink [8] What is an awk utility? Explain the two formats of the awk command. Can the 5. a) awk command accept a regular expression? [8] Explain the differences between grep and sed with a suitable example. b) [8] 6. Explain the two special files in UNIX used by any Korn shell. [8] a) What are positional parameters? How to validate input parameters? Explain with an example. [8] How we know the exit status of a command in C shell? Explain. [8] 7. a) What is an On-Off variable in C Shell? List some of these variables and their [8] use.