[Total No. of Questions - 9] [Total No. of Printed Pages - 3] (2125)

15273

B. Tech 7th Semester Examination Unix/Linux Administration (OS) CS-7010

Time: 3 Hours Max. Marks: 100

The candidates shall limit their answers precisely within the answerbook (40 pages) issued to them and no supplementary/continuation sheet will be issued.

Note: Attempt five questions in all selecting one from each of the Sections A, B, C & D. Section E is compulsory.

SECTION - A

- (a) What is a password? How can you change password in Linux? Explain the concept of strong password. (10)
 - (b) In Linux, how will you run a process in background? How will you bring that into foreground and how will you kill that process? (10)
- 2. (a) Describe how to shut down a halted system in Linux.

 Describe two causes of system halting in Linux. (10)
 - (b) Write a shell script to count and display the number of words in a file that are starting with '1' (one) and ending with '*'. Explain how script runs over an example file. (10)

SECTION - B

3. (a) If your working directory is /home/my with a subdirectory named official, give four sets of commands that you can use to create a subdirectory named department under official. Also give several sets of commands you can use to remove the department directory and its contents.

(10)

[P.T.O.]

2 15273

- (b) Explain how to administer user accounts and groups in Linux. Explain the contents of /etc/passwd. (10)
- 4. (a) How do you copy file from one host to other in Linux?
 What are networking issues involved in supporting such utilities? (10)
 - (b) What is a PID number? Why are these numbers useful when you run processes in the background? Which utility displays the PID numbers of the commands you are running? (10)

SECTION - C

- 5. (a) How can you display the permissions for a file or directory? How these permissions can be changed? (10)
 - (b) What is a remote host? In Unix, how do you know if a remote host is alive or not? (10)
- 6. (a) What is a swap partition? How would you create a swap partition in Linux? (10)
 - (b) What are different file systems in Linux? Describe how files are protected in Linux. (10)

SECTION - D

- 7. (a) What is logging in Linux operating system? Write a script to schedule the creation of user account at later time. Explain with suitable examples. (10)
 - (b) Describe how to perform backup in Unix. Describe how to use the Unix shell in a standalone environment to restore the root file system. (10)
- 8. (a) What are different file permissions supported in Linux? Explain why hard links must have the same permissions as the files they link to with no exceptions. (10)

3 15273

(b) Suppose you are given a text file with one line for each student in a class, each line containing the student's desired username, a tab character, and a desired password. Can you suggest how to create these accounts without doing them one by one? Explain in detail. (10)

SECTION - E

- 9. (a) What are the shells commonly used with Linux?
 - (b) What is the usual purpose of the /mnt directory?
 - (c) Explain LPD and LPR.
 - (d) What is the purpose of the umask command?
 - (e) Can you make a soft link to a non-existent file? Explain.
 - (f) What command will display your login name?
 - (g) Explain the purpose of command ifconfig -a.
 - (h) Explain the purpose of fsck command.
 - (i) What is the output of command ps -a?
 - (j) What Linux system call is normally used for process creation? (2×10=20)