	Utech
Name:	
Roll No.:	A Sprag (y Exercising and Explana)
Invigilator's Signature :	

CS/MCA/SEM-5/MCA-E-502A/2009-10 2009

SYSTEM ADMINISTRATION AND LINUX

Time Allotted: 3 Hours Full Marks: 70

The figures in the margin indicate full marks.

Candidates are required to give their answers in their own words as far as practicable.

GROUP – A (Multiple Choice Type Questions)

1. Choose the correct alternatives for the following:

 $10 \times 1 = 10$

- i) A 'kernel module' alwasy begins with
 - a) either the init_module or the function you specify with module_init call
 - b) the main() function
 - c) the inittab
 - d) init.
- ii) Run level 5 stands for
 - a) Reboot
 - b) Shutdown
 - c) Multiple user mode
 - d) Unused.

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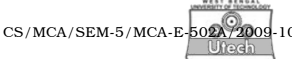
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- iii) The system call required by UDP socket to read and write is
 - a) read() and write()
 - b) fget() and fput()
 - c) send to() and recv()
 - d) puts() and gets().
- iv) Service necessary to setup an 'nfs client' are
 - a) portmap, nfslock and nfs
 - b) portmap, nfslock
 - c) nfs
 - d) portmap.
- v) The tar command is used for
 - a) backup system
 - b) recovery
 - c) both (a) and (b)
 - d) none of these.
- vi) Difference between DROP and REJECT is
 - a) DROP sends a report to sender after blocking
 - b) REJECT sends a report to sender after blocking
 - c) DROP & REJECT are same
 - d) none of these.
- vii) Ping works on which protoch?
 - a) SMTP

b) TFTP

c) ICMP

d) none of these.



viii) Tar-xvf myscrc.tar

Here the option x is for

- a) path name
- b) compression
- c) extract
- d) extra value.
- ix) Uname command used for
 - a) check network configuration
 - b) check kernel version
 - c) browse web page
 - d) to know host name.
- x) Dig command used for
 - a) check network id
 - b) check DNS packet
 - c) check http server
 - d) none of these.

GROUP - B

(Short Answer Type Questions)

Answer any three of the following.



- What is an incremental backup? What do you mean by IP filtering? How can one change lost root password in LINUX? What is the significance of /etc/fstab? What is the use of "finger" command with respect to System Administration?
 1 + 1 + 1 + 1 + 1
- 3. What is the delimeter used in Perl program and how to denote a comment line in it? What is the advantage of shared memory over message queue? Differentiate between AF_UNIX domain and IPC programming.
 1 + 2 + 2
- 4. a) What is the importance of /boot partition?
 - b) Write a short description on booting process of linux.

1 + 4

- 5. a) What are the different tables you can handle with iptables command?
 - b) Write the rules for the following condition:
 - i) All packets will be dropped coming from 192.18.0.X network.
 - ii) All packets from 172.16.X.X network will be forwarded to eth1 after masquerading.
 - iii) All packets having destination port address 80 will be redirected to 192.168.0.5. 2 + 3

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6. How can we change a permission of message queue? What do you mean by priority message queue? How can we put priority over message queue? Mention which type of problem (separate 3 types) which can be solved by Message Queue, PIPE, Sheared Momory. 1 + 1 + 1 + 3

GROUP - C

(Long Answer Type Questions)

Answer any *three* of the following. $3 \times 15 = 45$

7. a) Write a shell program to add a new user in the password file with the following details:

i) Group Name : "mca"

Login Name : "atal"

User Name : "student"

Default Shell : bash.

ii) Now lock the user ram.

b) What is the importance of swap partition?

2

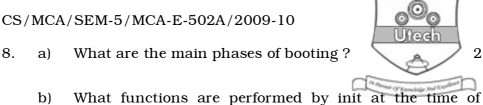
c) What is level 0 backup?

d) What steps are required to perform a bare-metal recovery?

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booting?

8.



How can you abort a shut-down? What is the fastest c) method of initiating the shut-down procedure in

1 + 1Linux?

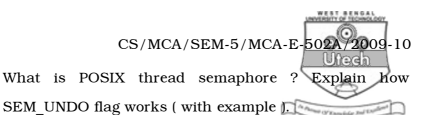
- What is a shadow password file? Why is it required? d)
- Give the complete structure of password file and state e) 3 the meaning of all the field in it.
- f) How can we edit the password file? What role do user-private groups play? 3
- 9. What is scalar? Write a function in PERL which can a) print the length of a string. Give some list function and state there utility.
 - b) What is associate array?
 - State some differences of subroutine of perl with other c) languages like C, FORTRAN, PASCAL.
 - d) Write a structure in HTML that can call a perl script.

2 + 5 + 2 + 3 + 3

2

3

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- b) Using semaphore design a system which print 12121212, where "1" stands for process1 and "2" stands foir precess2.
- c) How can we create 1MB sheared memory? Design a program where chatting can be done using the created shared memory. 2+3+5+5
- 11. Write short notes on any *three* of the following : 3×5
 - a) DNS

10. a)

- b) NAT
- c) mkfs
- d) Inode
- e) /etc/passwd file and /etc/password file
- f) BIND.

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