Name :		
Roll No. :	A second by Francisco and Confident	
Invigilator's Signature :		

CS/MCA/SEM-5/MCAE-503A/2011-12 2011

ADVANCED UNIX PROGRAMMING

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 any *ten* of the following :

 $10 \times 1 = 10$

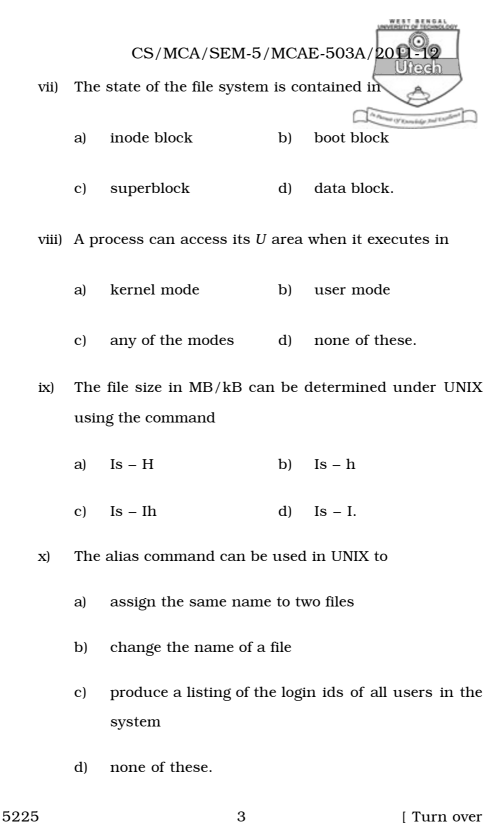
- Which of the following features of unix is used in Interprocess Communication ?
 - a) Signals b) Pipes
 - c) Semaphore d) Message Queue.
- ii) To simulate the command system, which of the system calls fork, wait or excel are used ?
 - a) Fork & wait b) All the three
 - c) Fork & excel d) Wait & excel.

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- node from
- iii) Context switch changes the process mode from
 - a) user to kernel
 - b) kernel to user
 - c) kernel mode to kernel process
 - d) kernel process to kernel process.
- iv) Which of the following displays the Exit status of the last executed command ?
 - a) echo \$# b) echo \$\$
 - c) echo \$? d) echo \$!
- v) The PID of the Kernel process is
 - a) undefined b) 0
 - c) 1 d) 3.
- vi) Where does the kernel store the read and write offsets for named pipe ?
 - a) File table b) Inode
 - c) File descriptor table d) None of these.
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- ide?
- xi) In which of the following does Init reside
 - a) root b)
 - c) etc d) usr.

xii) The shell command cat x y > x

- a) does not work
- b) replace the file *x* by file *y*
- c) does nothing other than error message
- d) none of these.

GROUP – B

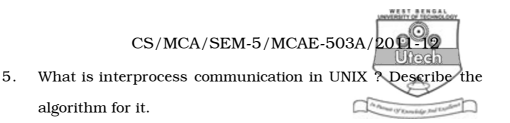
(Short Answer Type Questions)

Answer any *three* of the following. $3 \times 5 = 15$

bin

- 2. a) What are reliable signals ? Explain the four primary features of reliable signals.
 - b) Write in detail about the interrupted system calls. 2 + 3
- Describe swapping and demand paging and describe their advantages.
 2 + 3
- 4. a) Write about the timing comparison of "Semaphores *vs* Record locking".
 - b) Write about the semaphore adjustment on exit. Explain about the importance of SEM UNDO.

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6. a) Write in detail about the interrupted system calls.

b) Write in detail about the kill and raise functions. 2 + 3

GROUP – C

(Long Answer Type Questions)

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

- 7. a) What is shared memory ? What is the importance of it ?Explain in detail about the process of "Allocating a shared memory segment".
 - b) What is .File descriptor ?
 - c) Write on Unix file structure.
- 8. a) Name three administrative functions that cannot be performed by a non-privileged user.
 - b) Why is the *su* command ? What is the difference between *su* and *su*-bob ? What do you mean by command line argument in shell ?
 - c) Write a shell script to generate non-Fibonacci no. ? 3+2+2+3+5

5

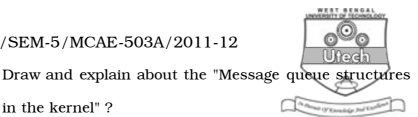
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in the kernel"?

9.

a)



With an example, explain in detail about the process of b)

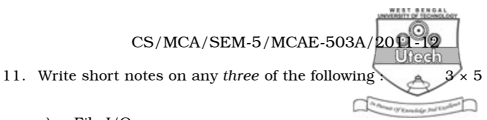
reading a message from the queue.

What is process ? How can you kill a process ?

3 + 6 + 2 + 4

- 10. a) What do you mean by daemon ? How will you kill a daemon ? Which process cannot be killed by kill command?
 - What is the function of exec system call ? What is the b) difference between a process run with (a) & and run with nohup ?
 - What is the default value of *umask* in UNIX ? What will c) happen if we set value of *umask* as '066' ?
 - d) What is the function of the touch command ? Describe briefly.
 - What is the effect of the command 'touch temp' if the e) file temp does not exist ? 3 + 4 + 3 + 3 + 2

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- a) File I/O
- b) awk
- c) Process control
- d) Process identifiers

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e) Sticky bit.

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