



MAULANA ABUL KALAM AZAD UNIVERSITY OF
TECHNOLOGY, WEST BENGAL

Paper Code : BCA-502

UNIX AND SHELL PROGRAMMING

Full Marks : 70

Time Allotted : 3 Hours

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 : $10 \times 1 = 10$
 - i) What does kill S! Do ?
 - a) kills all processes spawned by user
 - b) kills all background processes
 - c) kills the most recent background process
 - d) kills the oldest background process.
 - ii) The command for deleting a directory which is empty, is
 - a) rmdir
 - b) rm -r
 - c) rm*
 - d) rm -rd.
 - iii) To see the last access time of various files in a file system the command is
 - a) ls-lu
 - b) ls-l
 - c) ls-lat
 - d) ls-mt.

| Turn over

GROUP - B

(Short Answer Type Questions)

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

2. What is the difference of running a background job with nohup command and without nohup command ? What is sticky bit ? 3 x 5 = 15

3. a) What do you mean by absolute pathname and relative pathname ?
 b) Is it possible that two files have same *t-node* number ? Justify. 4 + 1

4. How is a process created ? Mention briefly the role of the fork and the exec system calls in process creation. 2 + 3

5. Write a shell script to check whether an integer is prime or not.

6. What does the directory file contain ? What does cd do when used without argument ? 3 + 2

GROUP - C

(Long Answer Type Questions)

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

7. a) What is *i*-node ? What is the purpose of it ? In what way a programmer can use *i*-node ?
 b) What will be the output of the command *cat file 1 file 1 file 1* ?
 c) Explain the role of the set-user-id and sticky bit.
 d) Write a shell script to print only those words of the file FILE, whose beginning and last characters are same. 5 + 1 + 2 + 7

8. a) Write a shell script to check whether a string is palindrome or not.
- b) Write a shell script to list all primes up to n .
- c) Write a shell script to list all Armstrong numbers up to 1000. 5 + 5 + 5
9. a) A file name MARKS consists of Name, Marks1, Marks2, Marks3 and Marks4 fields, separated by comma. Print the marks of those whose average marks are equal to or greater than 50%. In descending order of average marks, followed by alphabetical order of name in the following format :
- | Sl. No. | Name | Avg. Marks |
|---------|---|------------|
| b) | Write a shell script to print given number in reverse order, for example, if number is 123 then it must be printed as 321. 8 + 7 | |
10. a) Write a shell script to delete all files in root and its subdirectories having extension 'tmp', which have not been created or referred to in the last 15 days.
- b) Explain the structure of UNIX file system. 7 + 8
11. Answer any three of the following : 3 × 5
- a) Describe internal and external UNIX commands
- b) Describe any four shell variables.
- c) Interpret the following instructions :
- (i) ls -a*
- (ii) cp ?aa* ? ab*
- d) Explain grep with example.