

00181

**POST GRADUATE DIPLOMA IN LIBRARY
AUTOMATION AND NETWORKING
(PGDLAN)**

Term-End Practical Examination

December, 2018

MLIL-001 : INTRODUCTION TO COMPUTERS

Time : 2 hours

Maximum Marks : 50

(Practical Work : 40

Viva Voce : 10)

(Weightage : 40%)

General Instructions :

- (i) Attempt all the questions.*
 - (ii) Show the output to your examiner.*
 - (iii) Save your output in your system which will be checked by the examiner.*
 - (iv) Printout of the answers wherever required should be taken in a sheet duly signed by RD with his/her stamp. Write your Roll No, Study Centre and Date of Examination on these sheets.*
 - (v) Candidates are not permitted to use any manual/handbook in carrying out the practical.*
-

1. Under MS-DOS, perform the following tasks : **10**
 - (a) Create a file 'student. txt' under IGNOU directory.
 - (b) Rename 'student. txt' as 'student_exam. txt'.
 - (c) Create a batch file 'displayfile. bat' to display all files under C:\drive in sorted order.

- (d) Write a command to change the Command Prompt to 'hello'. Write another command using \$ to switch back to the standard C prompt (C:\>)
2. Under Windows, perform the following tasks : 10
- (a) From the directory C:\Windows copy 'all.log' files to the directory log. Create the file 'all.log' containing the content of all log files.
 - (b) Move the original.log files into the folder trash.
 - (c) Save the screen of folder trash in the clipboard and show the output in Clipboard viewer.
 - (d) View TCP/IPv4 settings and set to obtain an IP Address automatically.
 - (e) Delete all files from the directory trash and then delete the directory itself.
3. Under UNIX, perform the following tasks : 10
- (a) Terminate one of the running processes using "kill" command.
 - (b) List all files in the /tmp directory owned by the user root.
 - (c) Display the names of all users logged in currently.
 - (d) Display the current date and time.
4. Write a batch file that can be used to establish a password for running a program. The batch file is named 'START.BAT' and calls the program named 'CALC.EXE'. Set the password for running the calculator as "MY-PASSWORD". 10
-