## **MLIL-001**

# POST GRADUATE DIPLOMA IN LIBRARYAUTOMATION AND NETWORKING(PGDLAN)

# **Term-End Practical Examination**

June, 2016

### **MLIL-001 : INTRODUCTION TO COMPUTERS**

Time Allowed : 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. Create a batch file which display a menu and 10 prompts for the user choice :
  - (a) MS-Editor (b) MS-Windows
  - (c) Defrag the C Drive (d) Quit

#### **MLIL-001**

**P.T.O.** 

- 2. (a) In a notepad, create a file name 10 MLIL001.txt
  - (b) Create a folder of PGDLAN on the desktop and save the file MLIL001.txt
  - (c) In the windows explorer display the items on the desktop in list mode.
- Display system information on your computer 5 with details of operating system name and version, manufacture name, computer name and total memory.
- Write a shell script in Unix to find out biggest 15 number from given three no's. No's are supplied as command line argument. Print error if sufficient arguments are not supplied.