POST GRADUATE DIPLOMA IN LIBRARYNAUTOMATION AND NETWORKINGO(PGDLAN)OTerm-End Practical Examination

Term-End Practical Examination December, 2014

MLIL-006 : CONTENT DEVELOPMENT

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.

Based on the information provided below, **40** design a home page which should have a *title* (National Institute of Information Technology) *displayed at the title bar. The background will be dark grey* and *the title in white.* The page should have *menu button on the top* showing links like, The Institute, Administrative Structure, Central Facilities, Admission Information, Contact Us etc. You should design two other web pages -Academic programmes and Central facilities with necessary links.

The National Institute of Information Technology (NIIT), Ansari Nagar, Delhi-6, Phone no : 033-26887076, e-mail:niit@yahoo.co.in was established in 1955 to serve as the premier institution in the country. The main office is located in 780 acres of land and the institute has five branches all over the country - Mumbai, Chennai, Bangalore, Kolkata and Hyderabad.

Administrative structure : It is a deemed university and a Board of Governors is responsible for main functions and overall supervision of the institute. There are 10,000 registered students and 150 doctoral students.

Academic Programme : The academic programme is available both at undergraduate and postgraduate level. The undergraduate programmes include B.E. in Biotechnology, Civil engineering, Computer Sc. engineering, Electrical and electronics engineering, Information technology and chemical and polymer science ; Bachelor's Degree in Architecture and Bachelor's Degree in Pharmacology. The Postgraduate

1.

programmes cover M.E. in Civil engineering, Electrical engineering, Polymer engineering, Software engineering ; M.Tech. in computer science, Biotechnology, Remote sensing, Scientific computing and environment science.

Central Facilities :

- Library Resources: The collection contains hybrid resources (print and electronic) in the field of science, technology, engineering, pharmacy, management and hotel management.
- (b) Online journals and resources (25 in total) are made available through central library.
- (c) Institute journals :
 - (i) Journal of Hospitality and Applied Research,
 - (ii) Pharmbit and
 - (iii) The Alternative. (Each has its own home page).
- (d) CAD Lab undergraduate and postgraduate students work on 2D and 3D design. The software include AutoCAD, Autodesk Mechanical desktop.
- (e) Central Computing Facility has 400 computers of latest configuration. The institute possesses PARAM - 10,000 super computer.

Admission Information : Should include financial information, scholarship, admission procedures for both undergraduate and postgraduate programmes.

MLIL-006