Advanced Training Programme on ICT Applications for Libraries

September $07^{th} - 27^{th}$, 2015





Information and Library Network Centre

(An Autonomous Inter-University Centre of UGC)

Infocity, Gandhinagar

About INFLIBNET

Information and Library Network (INFLIBNET) is an autonomous Inter-University Centre of the University Grants Commission (UGC). The objectives of the Centre are to modernize libraries and information centres for information transfer and access, to support scholarship, learning and academic pursuit by establishing a national network of libraries and information centres in universities, institutions of higher learning and R & D institutions in India. Creation of national union database (IndCat), development of an integrated library management software (SOUL 2.0), human resource development, on-site training, providing bibliographic information services, extending technical help and guidance from time to time to academic libraries in automation and networking are some of the major activities of the Centre. The Centre provides access to e-resources to universities under the UGC-Infonet Digital Library Consortium. The Centre also provides access to 6,000+ e-journals and 97,000+ ebooks to the colleges in India though programme titled "National Library and Information Services Infrastructure for Scholarly Content (N-LIST)".

About the Course

The Centre is conducting practical oriented **"Advanced Training Programme on ICT Applications for Libraries"** for the benefit of LIS professionals. Library and Information Services (LIS) are being transformed by technological developments leading to creation new opportunities and challenges for traditional libraries. With the application of ICT, libraries are adapting new methods and standards to meet the user's needs in changing and growing digital world. Therefore, Centre has taken this new initiatives to design advance level course having all aspects of ICT on one single course.

Objectives

- Provide an exposure of latest ICT applications to LIS professionals;
- Provide practical 'hands-on' training in ICT applications;
- Provide training on RFID, Surveillance applications, license, IPR and copyright; and
- Networks and cloud computing for resource sharing.

Course Content

- New Generation ILMS software
- Changing role of librarianship
- Creation and managing digital library using open source software
- Creation and managing institutional repository
- Web technology
- Networks & cloud computing

- Knowledge discovery tools and techniques
- Inter personnel skills for LIS professionals
- Capacity building on library automation and digital library
- Managing and licensing of e-resources
- Use of Anti- plagiarism software
- RFID Technology
- E-learning management system
- Information literacy
- ✤ Latest trends in LIS

(Please note that 21 days Advance course is on par with UGC Refresher Course)

Resource Persons

Eminent experts of LIS profession from within INFLIBNET as wells external experts working in the field of ICT application in libraries.

Target Participants

Library and information professionals, information scientists and LIS students. A maximum of 25-30 candidates will be enrolled for the Training Programme on First-Come-First-Serve basis.

Duration: Twenty one days

Venue

Training Programme will be conducted at Information and Library Network Centre, An IUC of University Grants Commission, Infocity, Gandhinagar-382007, Gujarat, India

Fee

The registration fee is Rs. 15000.00 (Rupees fifteen thousand only) per person without accommodation and Rs. 25,000 (Rupees twenty five thousand only) with accommodation and @14% service tax extra as applicable on registration fee and accommodation charges. It covers the cost of training programme kit containing training materials, breakfast, lunch and dinner during the sessions. The payment should be made through Demand Draft in favour of INFLIBNET Centre payable at Gandhinagar along with filled-in registration form. Fee is nonrefundable and non-adjustable.

Accommodation

The Centre will arrange accommodation during the period of training on chargeable basis at INFLIBNET Guest House (A/C Room) on twin sharing basis. The participants must send prior intimation and charges for accommodation along with registration fees. The accommodation will be provided on first-come first serve basis.

Registration

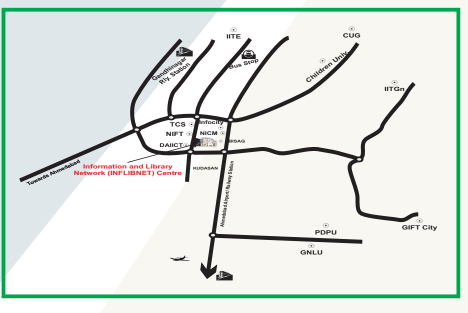
The application for admission to the workshop should be submitted in the enclosed prescribed form/online to INFLIBNETCentre.Gandhinagaronorbefore 3rd **September**, 2015.

How to Reach

Road Routes: Gandhinagar is connected to Surat, Mumbai, and Navi Mumbai through National Highway 8A. It is connected to Ahmedabad, Jaipur, Udaipur, New Delhi & Chandigarh through the National Highway 8C.

Air Connectivity: The nearest airport is Sardar Vallabhbhai Patel International Airport, Ahmedabad located at a distance of 15KM from Gandhinagar. Domestic flights are available for the Metropolitans and other major cities of India. It also provides many International flights from Ahmedabad to across the world.

Rail Connectivity: The nearest Railway Station is Ahmedabad Railway Station (Known as Kalupur) which is well connected to all metropolitans and other major cities of India. The Ahmedabad Railway station is located at a distance of 23 Km from the INFLIBNET Centre, Gandhinagar.



For further information please contact

Course Director	Course Co-ordinators
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