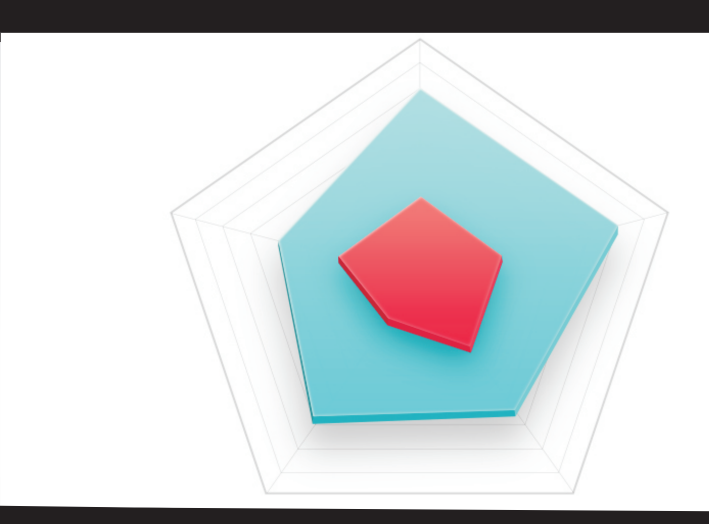


Training Programme on Bibliometrics and Research Output Analysis 13th - 17th June, 2016



Information and Library Network Centre

(An Autonomous Inter-University Centre of UGC)

About INFLIBNET

The The 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), National Repository of Indian Theses and Dissertations (Shodhganga) and Synopses/ Research in progress details (Shodhgangotri), 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 eresources under UGC-Infonet Digital Library Consortium. The Centre also provides access to 7500+ e-journals and 97,000+ e-books to the colleges in India though programme entitled "National Library and Information Services Infrastructure for Scholarly Content (N-LIST)". Based on the recommendation of an Expert Committee, the MHRD has formed e-Shodh Sindhu merging three consortia initiatives, namely UGC-INFONET Digital Library Consortium, NLIST and INDEST-AICTE Consortium. The e-Shodh Sindhu will continue to provide current as well as archival access to more than 15,000 core and peer-reviewed journals and a number of bibliographic, citation and factual databases.

Aims and Objectives of the Training Programme

The aim of the training programme is to give the participants sound overview of bibliometric methods, Bibliometric data sources, data processing and performance indicators related to bibliometric analysis and mapping. It will provide awareness about the most commonly used data base, how to build-up relevant indicators and how to interpret the data. Special emphasis will be given to indicators used in research evaluation. Theoretically imparted knowledge will be consolidated with hands-on trainings on various tools such as Bibexcel, VOSViewer, Sci², etc.

MajorTopics

The following major topics will be covered in the programme.

- Overview of Bibliometrics
- Bibliometrics Elements and Laws
- Mathematical Foundation of Bibliometrics / Scientometrics
- Bibliometrics Tools and Techniques such as Sci², VOS viewer, Bibexcel, etc.
- Bibliometric Methods for Subject Delineation
- Measuring Research Impact
- Advanced Bibliometric Methods for Evaluation, Ranking and Mapping of Research
- Bibliometric Indicators and Rankings of University Research Performance

- Thomson Reuters' Web of Science and Elsevier's Scopus Databases
- Altmetrics

Resource Person

The lecturers are prominent researchers, scientists/professors in the field of bibliometrics. They have an extensive experience with the application of bibliometric analysis in a research evaluation.

Target Participants

Library and information professionals, information scientists and students can apply for registration. A maximum of 25-30 candidates will be selected for the training programme on First-Come-First-Serve basis.

Pre-requisite: Participants should be conversant with basic ICT terminologies, should possess basic knowledge and experience with digitization, library automation will be preferred

Duration

Five days (13th June – 17th June, 2016)

Venue

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

Fee

Participants From	Without Accommodation	With Accommodation
India	Rs. 5,700/-	Rs. 7,500/-
Asian Counties	US\$ 150/-	US\$ 250/-
OtherCountires	US\$200/-	US\$300/-

It covers the cost of training programme kit containing training materials, breakfast, lunch, dinner, two time tea & snacks 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 and fee is non-refundable 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 first come first serve basis.

Registration

The application for admission to the programme should be submitted in the enclosed prescribed

Form / online to INFLIBNET Centre. Gandhinagar on or before 31st May, 2016.

Refund Policy

If cancellation of request is received from the applicant/institution for training programmes/workshops.

- > One month in advance refund with 10% deduction
- > One week in advance but less than one month refund with 20% deduction; and
- > Less than one week in advance No refund

In case of cancellation/postponed any courses/programmes by INFLIBNET, the course fee would either be refunded in full or adjusted against registration to another batch of the same course or to a similar course.

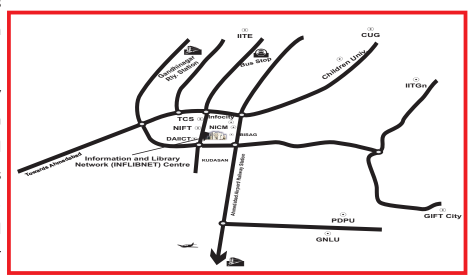
Road Map to Reach INFLIBNET

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 the INFLIBNET Centre, provides connectivity with domestic flights to the Metropolitans and

other major cities of India. It also provides many International flights from Ahmedabadto 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 other western parts of the country. The Ahmedabad Railway station is located at a distance of 23 Km from the INFLIBNET Centre, Gandhinagar.



For further information please contact

Course Director Technical Co-ordinators Course Co-ordinator

Dr. Jagdish AroraDirector
INFLIBNET Centre

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