Registration Form

Name Mr/Ms/Mrs:
Designation:
Organization:
Address for communication:
Telephone: (O) (R)
Mobile:
Email:
Details of the Payment DD No Date (DD Drawn in favor of The University Librarian, Cochin University of Science & Technology, Cochin 682022, Payable at Ernakulam)
Place
Signature of the Participant
Signature of the Principal/Director/Head.
Date

Registration Fee

Rs. 3000 for Academic Professionals
Rs. 4000 for Non-academic and R&D Professionals

National Workshop on
Bibliometrics and Analysis
on Research Output

28-30 May 2015
Venue - Auditorium, Department of Electronics, CUSAT

Jointly Organised by

University Library
Cochin University of Science and Technology
Kochi- 682022, INDIA

Contact Address Dr. C. Beena University Librarian (I/C) CUSAT

UGC INFLIBNI

Mob: 09947878848

email: ul@cusat.ac.in, beenacherukuth@gmail.com

National Workshop on Bibliometrics and Analysis on Research Output

28-30 May 2015

Venue - Auditorium, Department of Electronics, CUSA

Jointly Organised by



University Library Cochin University of Science and Technology Kochi- 682022, INDIA



National Workshop on

Bibliometrics and Analysis on Research Output

28-30 May 2015

Venue - Auditorium, Department of Electronics, CUSAT

Jointly Organised by



University Library Cochin University of Science and Technology Kochi- 682022, INDIA



Workshop Overview

The introduction of Bibliometrics and other ranking is a legitimate pressure on higher education and research institution. Bibliometrics provide an insight into the growth of literature and the flow of knowledge within a specified field of academic research. Bibliometrics are ways of measuring patterns of authorship, publication, and the use of literature. Some of these measures can be used to produce alternative indicators of the impact or quality of published research. Bibliometric techniques have the potential to provide robust and usable indicators of research quality across a number of disciplines. The aim of the training programme is to give the participants sound overview of bibliometric methods, performance indicators and tools & techniques 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 whenever applicable in order to guarantee a sustainable learning experience.

About CUSAT

Originally known as University of Cochin, the University came into being in 1971 through an Act of the Legislature of Government of Kerala that was the result of a concentrated campaign for postgraduate education in the State of Kerala. The mission of the university is to make distinctive and eloquent contributions to the cause of higher education in science and technology.

CUSAT has pledged to strive to offer teaching of the highest quality and to engage in research and scholarship that will contribute to the advancement of knowledge. The motto of the university is 'Tejasvinavadhithamastu', which conveys, 'May learning illumine us both, the teacher and the taught'.

About INFLIBNET

INFLIBNET Centre is an autonomous Inter-university Centre of the University Grants Cornmission. It is involved in creating infrastructure for sharing information among academic and research community of the country. Its major activities include training of LIS professionals, creation of national databases, software development etc. Presently it is involved in two major projects viz. UGC Infonet (interconnecting about 180 universities in a wide area network) and e-journal subscription to universities in consortium mode.

Resource Persons

Dr. Jagdish Arora Director, INFLIBNET Centre

Mss. Kruti Trivedi Scientist B, INFLIBNET Centre

Prof. I.K. Ravichandra Rao Former Director, DRTC Bangalore

Areas Covered

The following major topics will be covered in the programme.

- Overview of Bibliometrics
- Bibliometrics Elernents and Laws
- Mathematical Foundation of Bibliometrics / Scientometrics
- Bibliometrics Tools and Techniques such as Sci2' VOSviewer, Bibexcel, etc.
- Bibliometric 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

Target Participants

Library and information Science professionals, teachers, professional working in R&D and other institutions with working knowledge of Information Technology. The Workshop is confined to limited number of Participants.

National Workshop on

Bibliometrics and Analysis on Research Output

Jointly Organised by



University Library Cochin University of Science and Technology Kochi- 682022, INDIA



UGC INFLIBNET

National Workshop on