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BIBLIOMETRIC ANALYSIS USING OPEN SOURCE SOFTWARE

A workshop exclusively for LIS Research Scholars and Master Library o f Information Science (M.L.I.Sc) Students



PATRON PROF. ALOK KUMAR RAI VICE-CHANCELLOR UNIVERSITY OF LUCKNOW, LUCKNOW.

16TH AUGUST, 2020 11:00 A.M. ONWARDS VENUE: ONLINE (ZOOM)

Organized by Department Library and Information Science, University of Lucknow



WORKSHOP DIRECTOR PROF B. K. SHUKLA **HEAD** DEPARTMENT OF LIBRARY AND INFORMATION SCIENCE, UNIVERSITY OF LUCKNOW, LUCKNOW.

Click here for registration



SPECIAL SESSION BYDR. BIDYARTHI DUTTA DEPARTMENT OF LIBRARY AND INFORMATION SCIENCE, VIDYASAGAR UNIVERSITY, MIDNAPUR, WEST BENGAL.



WORKSHOP COORDINATOR DR. BABITA JAISWAL ASSOCIATE PROFESSOR AND FORMER HEAD DEPARTMENT OF LIBRARY AND INFORMATION SCIENCE, UNIVERSITY OF LUCKNOW, LUCKNOW.

- Registration is free
- Workshop is limited to 100 participants only on a first come, first served basis.
- Only those applicants whose registration is accepted will get a confirmation email along the zoom meeting link and password.
- Last date of Registration is 13th of August, 2020
- E-certificates will be issued only to those participants who will attend all the sessions of the workshop.

Aims and Objectives of the Workshop

In the field of library and information science, the applications of quantitative techniques are very popular today. Bibliometrics has focused on the quantitative analysis of citations and citation counts which is complex. It is so complex and specialized that personal knowledge and experience are insufficient for understanding trends and then making decisions. We need tools for analysis of bibliometrics information to recognize the research trends and evaluate. scientific/institution/country's research productivity.

The aim of the workshop 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 demonstration on various tools such as Bibliometrix(Biblioshiny),VOSviewer, etc.

Following topics will be covered in the workshop:

- Overview of Bibliometrics
- Librametry, Scientometrics, Informetrics and webometrics
- Neo-author-metrics like h-index, G-index, Wu-index, e-index, R index etc.
- Advanced Bibliometric Methods for Evaluation, Ranking and Mapping of Research
- Bibliometrics Tools and Techniques such as Bibliometrix(Biblioshiny), VOSviewer, etc.
- A special mention to Altmetrics

Technical Support Team

Junaid Rayini Rakhi Singh

For further Information Please Contact

Dr Babita Jaiswal Workshop Coordinator drbabitajaiswal@gmail.com

Junaid Rayini
Technical Team
jrayini09@gmail.com
9044505952