

Bibliometric Analysis using R Software - Workshop

Event: 1

Date: 11-11-2025

Activity Name: Workshop

Faculty Coordinator: Dr. Nikhil M N

Guest Name: Dr. Gnanendra M, Mr. Nepoleon M P

Guest Designation: Dr. Gnanendra M Assistant Professor, Mr. Nepoleon M P Assistant Professor

Company Name: Faculty of Management Studies | CMS Business School JAIN
(Deemed-to-be University) | Bangalore – 560009

Topic: Bibliometric Analysis using R Software

Duration: 03

Venue: Lecture Hall 306 – 3rd Floor - FMS-CMS, BS - JU

No. of Participated: 35

Summary:

The workshop began with an introductory session on the fundamentals of R programming, enabling participants to understand essential commands and the environment setup required for data analysis. This was followed by a hands-on module on bibliometric analysis, where students learned to import datasets, apply bibliometric functions, and interpret research trends and citation metrics.

The facilitators supported learning through live demonstrations, guided practice activities, and responsive clarification of student queries. The workshop concluded with a discussion of the practical application of bibliometric insights in academic research and strategies to enhance publication quality.

Student Research and Development Committee (SRDC)

Workshop on Bibliometric Analysis using R Programming



Session 1
Basics of R Programming

Dr. Gnanendra M
Assistant Professor



Session 2
Bibliometric Analysis using R

Mr. Nepoleon M P
Assistant Professor

This workshop provides insights on:

- Develop strong research and analytical skills
- Enhance publication quality and academic contributions
- Stay updated with emerging academic trends and tools

[Register Here](#)



11th November 2025



Time: 01:15 PM - 3.15 PM



LAB 306

Faculty Coordinators:

Dr. Chinmaya Kumar Sahu
Assistant Professor - ENVC

Dr. Nikhil M N
Assistant Professor - Finance

SRDC Members:

Dr. K. Ravichandran
Professor
Finance

Dr. Kumar Mukul
Professor & Area Chair
ENVC

Dr. Avinash Rana
Associate Professor
Business Analytics

Mr. Ajithkumar M
Research Assistant
Business Analytics

Ms. Nikitha K
Research Assistant
Business Analytics

