

Report of Faculty Development Program

on

“Bibliometric Analysis”

Research & Publication cell of Dr. D. Y. Patil B-School organized an in house Faculty Development Program on **Bibliometric Analysis**.

Objectives

To make the audience aware of the ways of analyzing Big volumes of data using Bibliometric Analysis.

Resource Person: Prof. Vishal Telkar

Program Date: 25th July, 2022

Session duration: 11am-4:30pm (5 hours)

Venue: Smart room

The session began giving a brief introduction about Bibliometric analysis. The trainer introduced Bibliometric Analysis as a popular and rigorous method for exploring and analyzing large volumes of scientific data. He said that it enables us to unpack the evolutionary nuances of a specific field, while shedding light on the emerging areas in that field. Yet, its application in business research is relatively new, and in many instances, underdeveloped.

The topics covered :

- Bibliometrics are the statistical analyses of books, articles, or other publications.
- Analyses are used to track author or researcher output and impact.
- Also used to calculate journal impact factors
- Bibliometrics data can also be visualized to understand publication relationships

The trainer used the BiblioShine tool and demonstrated to the participants how to do Bibliometric Analysis for writing research articles. The snapshots of some steps are given below.

A Google Scholar gadget for calculating author citations and other statistical information regarding publications. [more...](#)

Statistics:

Citations for '*HG Small*' : 775

Cited Publications: 10

H-Index: 25

[view publications](#)

Author:

HG Small

+ Other:

analysis" OR "co-citation"

Submit



Richard Feynman

California Institute of Technology
quantum mechanics - quantum electrodynamics
Verified email at google.com

Google scholar

Select Author

Provide feedback - Help

Colleagues

No colleagues

Citation indices

	All	Since 2006
Citations	45963	12330
h-index	53	37
i10-index	80	60

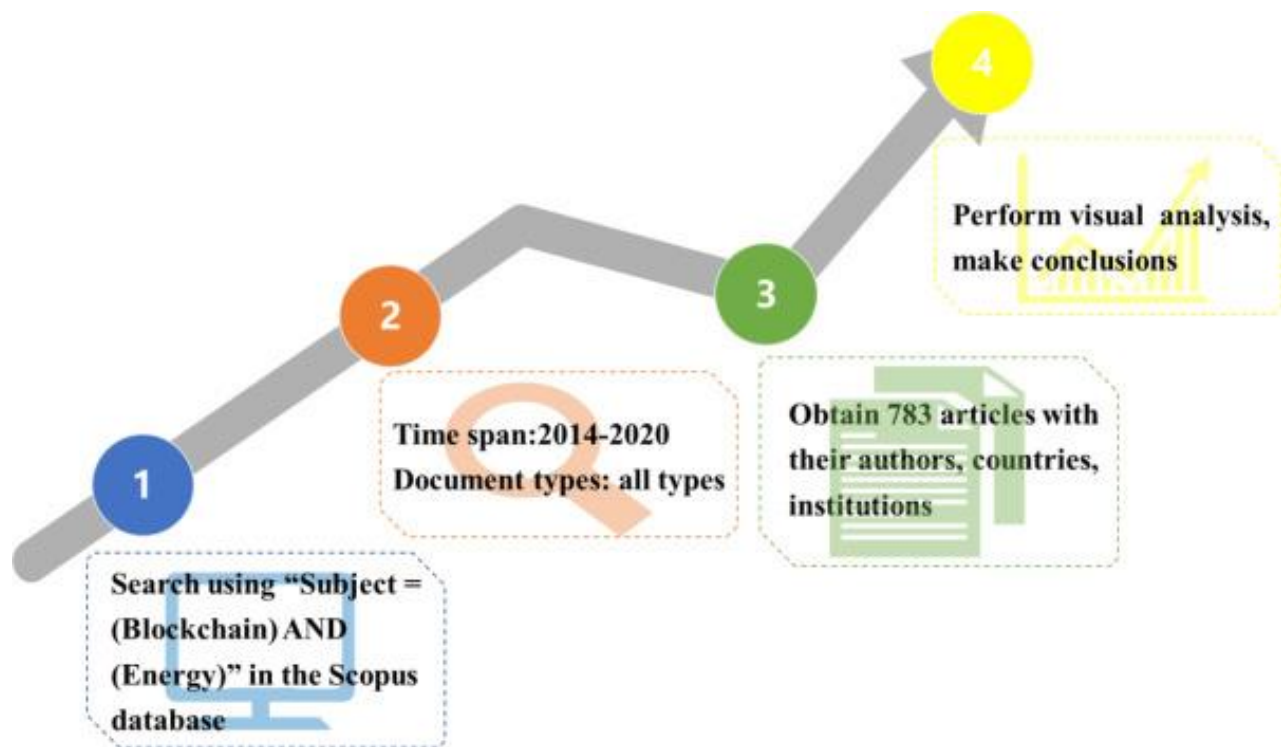
Citations to my articles



Select: All, None Export

Show 20 1-20 Next >

Title / Author	Cited by	Year
<input type="checkbox"/> Quantum Mechanics and Path Integrals: Emended Edition RP Feynman, A Hibbs, D Styer Dover Publications	6820	2010
<input type="checkbox"/> The Feynman lectures on physics RP Feynman, RB Leighton, M Sands Addison-Wesley 2, 1-11	4735	1964
<input type="checkbox"/> Feynman lectures on physics: Volume 3: Quantum mechanics RP Feynman Reading, Ma: Addison-Wesley, 1965, edited by Feynman, Richard P., Leighton	3716	1965
<input type="checkbox"/> Space-time approach to non-relativistic quantum mechanics RP Feynman Reviews of Modern Physics 20 (2), 367	2694	1948
<input type="checkbox"/> Simulating physics with computers RP Feynman International journal of theoretical physics 21 (6), 467-488	2461	1982



The session gave many insightful facts about carrying out Bibliometric Analysis for conducting and analyzing research articles in any area. The participants also got insights about

What impact metrics can be measure with bibliometric data?

Article/Book Citation Impact: The academic impact of particular works, such as journal articles, conference proceedings, and books, can be measured by the number of times they are cited by other works

Journal Citation impact: The impact of particular academic journals can be measured by the number of times their articles are cited and where they are cited.

Researcher Citation impact: The number of works a researcher has published and the number of times these works have been cited can be an indicator of the academic impact of an individual researcher

The session ended with a vote of thanks by the event co-ordinator Ms. Geetika Jha

Attendance at Faculty Development Program
on
“Bibliometric Analysis”

Sr. No	Name	Signature
1	Dr. Sonali A. Saha	
2	Dr. Atul Kumar	
3	Dr. Rashmi Paranjpye	
4	Dr. Sheetal M. Darekar	
5	Dr. Asha Kiran	
6	Dr. Aditi Aljapurkar	
7	Ms. Pooja D. Patil	
8	Mrs. Shraddha Joshi	
9	Ms. Parminder Kaur	
10	Ms. Ishita Sil	
11	Ms. Tejaswinee Kankekar	
12	Mrs. Geetika	
13	Ms. Suman Deokota	
14	Ms. Chandani Khan	
15	Mrs. Tejaswini Pillay	
16	Mrs. Sneha Umarji	
17	Mr. Devvrath Pancholi	

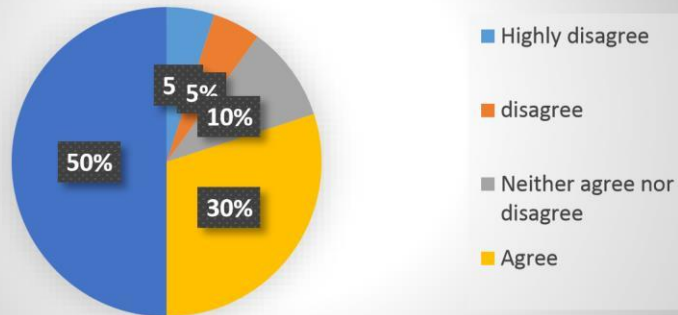
18	Ms. Chandani Khan	
19	Mrs. Tejaswini Pillay	
20	Mr. Rupesh Andhrutkar	
21	Mrs. Sneha Umarji	
22	Ms. Tadhya Parab	
23	Ms. Stuti Shukla	
24	Ms. Akshaya Kolhe	
25	Mr. Mohd. O. Ahmad	
26	Mr. Bharat Dalal	
27	Mr. Krishnan Gopalakrishnan	
28	Mr. Tanmay Tyagi	
29	Mr. Shivendra V. S. Bhadauria	

Feedback for Faculty Development Program

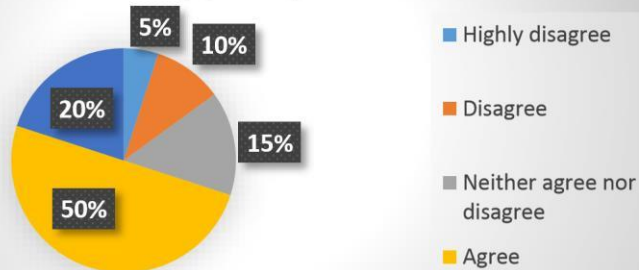
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“Bibliometric Analysis”

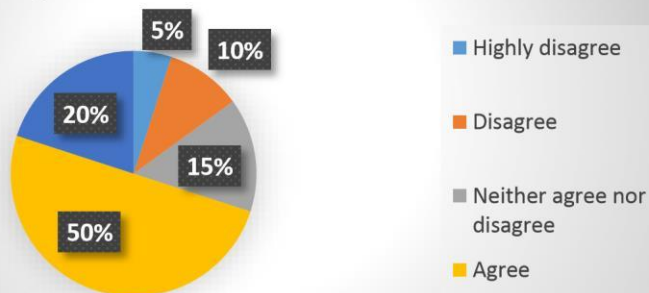
1. Was the session informative, providing valuable information on the topic?



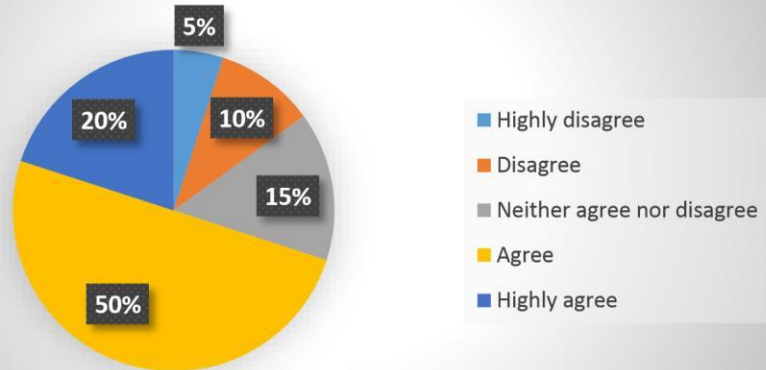
2. Was the session in general engaging, stimulating discussion and exchange of thoughts among participants?



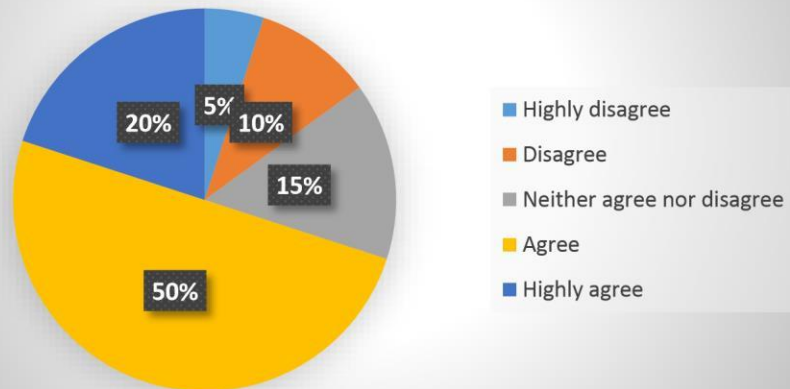
3. Has the session in general provided you actionable inputs to be applied at your workplace?



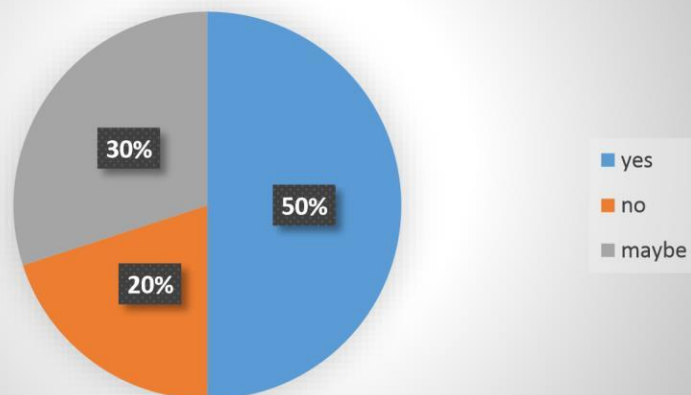
4. Was the resource persons in general able to answer queries and clarify doubts of participants?



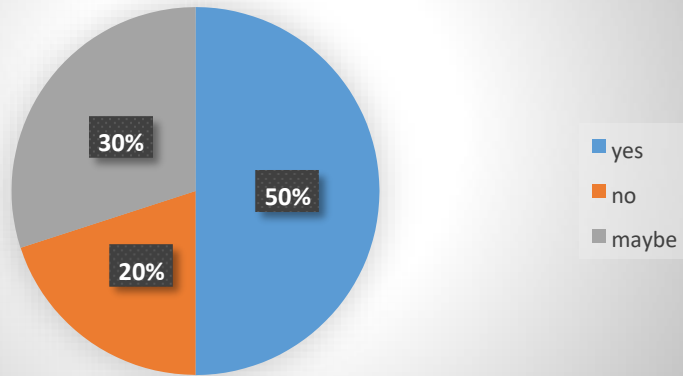
5. Did the resource persons in general come across as having significant command over the subject matter, or being a domain expert?



6. Do you think this session is going to change your perspective in your personal and professional life?



7. Would you be interested to attend such kind of sessions in future?



8. Overall Quality of the session

