

Centre For Research
CHRIST (Deemed to be University), Delhi-NCR Campus

School of Sciences

Activity Report

General Information

Type of Activity	Workshop
Title of the Activity	Workshop on research Metrics and Predatory Journals
Date	8 March, 2025
Time	12:00 PM - 01:00 PM
Mode	Offline

Speaker

Name	Dr. Jaspreet Singh
Title/Position	Professor
Organization	School of Sciences, CHRIST University, Delhi NCR Campus
Title of Presentation	Research Metrics and Predatory Journals

Participants profile

Type of Participants	Ph.D Scholars
No. of Participants	33

Synopsis of the Activity

	<p style="text-align: center;">1. Welcome and Introduction</p> <p>The programme started with Ms Ananya Bhattacharya welcoming the Guest, Faculty and all the scholars present. Following this, she Introduced the resource person, Dr Jaspreet, to the audience by enumerating his academic and professional credentials. Dr Riya Baby presented a sapling to the guest as a token of our gratitude.</p> <p style="text-align: center;">2. Address by Dr Jaspreet Singh</p>
--	---

Highlights of the Programme

Dr Jaspreet, an esteemed professor and researcher, shared his extensive knowledge and practical insights on the subject, aiming to equip participants with the knowledge of research metrics and predatory journals. Dr Jaspreet initiated the session by emphasizing the importance of understanding the critical role of research metrics when looking for an appropriate journal to publish our academic work. He pointed out the importance and significance of each of the research metrics, including the cite score, impact factor, etc. Dr Jaspreet structured the workshop into several interactive sessions, each focusing on different research metrics. Sir, delved deeper into the different formulas to calculate the research metrics. Dr Jaspreet additionally shed light on different measurement indexes, like Clarivate, JDI indicator, etc. Sir additionally provided the scholars with a few authentic resources to verify and compare the journals and get more clarity on whether they are predatory journals or not, he also showed a few predatory journals, showing the differences.

3. Interactive Session

The Q&A sessions were highly interactive, providing a platform for participants to clarify their doubts and seek personalized feedback. Dr. Jaspreet's approachability and thorough responses helped demystify complex aspects of publications and research metrics. These sessions also fostered a sense of community among attendees as they shared their challenges and solutions.

Overall, the interactive sessions were instrumental in translating theoretical knowledge into practical skills. They not only reinforced the workshop's content but also boosted participants' confidence in their ability to find authentic journals by verifying and looking into the research metrics of the journal. By incorporating these activities, Dr.

	<p>Jaspreet ensured that the workshop was not just a lecture but a dynamic and engaging learning experience that would leave a lasting impact on the participants.</p> <p>9. Vote of Thanks</p> <p>The event came to an end when Ms Subhagi Saxena gave a vote of thanks for the event. She thanked Rev. Dr Fr Peter Varghese Muttungal, Campus Administrator, CHRIST (Deemed To Be University), Delhi-NCR campus and Dr Riya Baby, PhD Coordinator, CHRIST (Deemed To Be University), Delhi-NCR campus, for being the pillar of strength behind the centre in all its endeavours. She further thanked the speaker, Dr Jaspreet Singh, for taking the time to address the scholars on a very pertinent topic of research metrics and predatory journals. She thanked the organizing committee for their efforts. She thanked the faculty and the scholars for being active participants. In the end, she thanked all those who worked behind the scenes for their support in helping the workshop to be conducted smoothly.</p>
Key Takeaway	<p>Understanding Research Metrics: The session emphasized the importance of research metrics like citation score, impact factor, and other indexes (Clarivate, JDI indicator) for choosing appropriate journals for publishing academic work.</p> <p>Recognizing Predatory Journals: Dr. Jaspreet provided valuable insights on how to differentiate between legitimate and predatory journals, emphasizing the significance of verifying journals through authentic resources.</p> <p>Interactive Learning: The event was structured around interactive Q&A sessions that encouraged Ph.D. scholars to ask questions and receive personalized feedback, making complex topics more accessible.</p>

	<p>Practical Skills for Journals and Research: Scholars learned how to critically evaluate journals and research metrics, boosting their confidence in navigating the academic publishing world.</p> <p>Effective Community Building: The Q&A sessions fostered a sense of community, encouraging collaboration and knowledge-sharing among the participants.</p>
<p>Summary of the Activity</p>	<p>The workshop, held by the Centre for Research at the Delhi NCR campus, was designed to enlighten Ph.D. scholars on the significance of research metrics and how to identify predatory journals. Dr. Jaspreet Singh, the guest speaker, started by discussing key research metrics, their role in academic publishing, and how they help scholars choose suitable journals. He explored various metrics, including impact factors and cite scores, and demonstrated practical strategies for distinguishing authentic journals from predatory ones.</p> <p>The workshop featured interactive sessions where participants could clarify their doubts and engage in discussions, ensuring that the theoretical knowledge imparted could be directly applied in their research work. Dr. Jaspreet's thorough and approachable style helped scholars gain practical skills, enhancing their understanding of how to effectively navigate research publishing.</p> <p>The event concluded with a vote of thanks by Ms. Subhagi Saxena, acknowledging the efforts of the organizers and the valuable contributions of Dr. Jaspreet Singh. It was a fruitful session that provided practical tools for scholars to identify credible journals and enhance the quality of their academic publishing. The follow-up plan includes further workshops, seminars, and conferences to continue supporting the research endeavors of Ph.D. scholars at the Delhi NCR Campus.</p>

Follow-up plan	To organize more workshops, seminars and conferences for our PhD scholars to facilitate, assist and guide them in their research work.
----------------	--

Report prepared by:

Name of the Organiser	1. Dr Riya Baby 2. Ms. Ansella Anna Thomas
Designation/Title	1. Coordinator, Centre for Research Delhi NCR Campus 2. Research Assistant
Signature	Ms. Ansella Anna Thomas

Annexure:

1. *Speaker Profile*
2. *Photos of the activity (not more than two)*
3. *Attendance list of participants*
4. *(Submit financial statements directly to the office of accounts)*
5. *(Upload activity reports on Activity monitoring portal of the University, within one week after the last date of activity)*

**Centre for Research
in collaboration with
School of Sciences**

CHRIST (Deemed to be University)
Delhi NCR Campus

Invites you to

**A Workshop on
Research Metrics & Predatory
Journals**



**Resource Person: Dr. Jaspreet Singh
Professor - School of Sciences**

Date: 8 March, 2025

Time: 12:00 - 1:00 PM

Venue: B 416, 4th Floor, B-Block



christ_university_ncr



ncr.christuniversity.in



Christ university, Delhi NCR


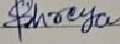
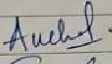
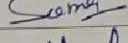
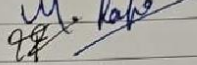
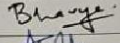

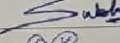





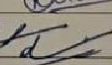
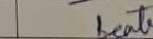

Dr Jaspreet Singh



Dr. Jaspreet Singh is a distinguished professor with extensive expertise in Cyber Security, Artificial Intelligence, and Wireless Sensor Networks. He holds MCA, MTech, and PhD degrees and actively contributes to academia through research, teaching, and leadership roles. Dr. Singh has been a keynote speaker and moderator at prestigious conferences, including the Expert Talk on Cyber Threats and Vulnerability Assessment at the Tecnia Institute of Advanced Studies and IEEE International Conference DELCON 2024. His research focuses on AI applications in 5G, IoT, and network optimization. He has successfully supervised multiple PhD scholars at GD Goenka University, guiding research on deep learning models, disease detection in plants, mental health prediction using data mining, software engineering, and malaria outbreak prediction. His contributions to academia and research reflect his commitment to advancing knowledge and fostering innovation in his field.

Participant's List

Attendance sheet

SI No	Register No.	Name	Signature
1	2170094 (JRF)	Madhu Giri	
2	2190121	Shreya Chawla	
3	2290053	Worthemphy Jelly	
4	2290052	Neethu Elizabeth	
5	2190066(JRF)	Anchal Saini	
6	2270143	Seema	
7	2290055	Maureen Primrose	
8	2370037	Lakshmi	
9	2370045	Bhavya	
10	2390130	Ashna Dhawan	
11	2390135	Subhagi Saxena	
12	2390140	Prashant Khileri	
13	2390141	Ananya Bhattacharya	
14	2370046	Shashank Chander	
15	2470201	Jagriti Garg	
16	2470202	Angel Mary Bobby	
17	2470204	Ridhi Kamra	
18	2470205	Utkarsh Tulshayan	
19	2470209	Anamika Yadav	
20	2470212	Shiji M I	
21	2470217	Latha Joseph	
22	2470221	Abhilasha	
23	2409169	V A Sasirekha	
24	2490174	Lalthanpuii Hmar	
25	2490175	Rudrendra Nidhi	
26	2490180	Stalin Geo Saji	
27	2490182	Beatrice Roy	

28	2490181	Anadhana Madhuran	<u>Anadhana</u>
29	2490167	Sharon M. Varghese	<u>Sharon</u>
30	2490053	NORTHEMPHY JELLY	<u>Northemphy</u>
31	2490178	Hammaad Siddiqui	<u>Hammaad</u>
32	2470207	Vatsala Sharma	<u>Vatsala</u>
33	2490183	Bitash Sarda	<u>Bitash</u>
34	2490172	Gargi Singh	<u>Gargi</u>
35	2490173	Pummy	<u>Pummy</u>
36	2490177	Karsha Sharma	<u>Karsha</u>
37	2490195	Ishika Tyagi	<u>Ishika</u>
38	2490168	Vidhi Sharma	<u>Vidhi</u>
39	2490176	Aanchal Bumb	<u>Aanchal</u>
40	2490171	Depannita Ghosh	<u>Depannita</u>
41	2370037	LAKSHMI P	<u>Lakshmi</u>
42	2370045	BHAVYA SINHA	<u>Bhavya</u>
43	2490179	Sunuchi	<u>Sunuchi</u>
44	-	Aucelle Ann Thomas	<u>Aucelle</u>

Geotag Pictures

