CHRIST (Deemed to be University), Delhi NCR

EVENT REPORT

Event Name: Cultivating University Partnership Through Read & Publish

Venue: B Block, Seminar hall, 2 Floor

Date: 5 August, 2023

Time: 11.30 am- 1.00 pm

Event Coordinator: Dr. Riya Baby

Participants: Faculty & Scholars

On August 5th, 2023, the Centre for Research, CHRIST (Deemed to be University) organized a workshop to cultivate university partnerships through read and publish initiatives for its Ph.D. scholars. The session, held in Block B seminar hall, began at 11:30 AM, with a warm welcome from Neetu Elizabeth Thomas, a research scholar, to the distinguished guests, Mr. Manas Mrinal and Mr. Anandadeep Roy. Mr. Manas introduced "cambridge.org/engage" as a platform for content discovery, emphasizing Cambridge University Press's commitment to open research. He debunked common myths about open-access journals and highlighted the cost-effectiveness and accessibility of Cambridge Press's publications. Mr. Roy continued by discussing journal selection, red flags for predatory journals, and the importance of handling revisions and rejections. He stressed the significance of a publisher's reputation and concluded by addressing plagiarism and publishing ethics. This workshop provided invaluable insights to Ph.D. scholars on navigating the world of academic publishing while upholding ethical standards and academic integrity.

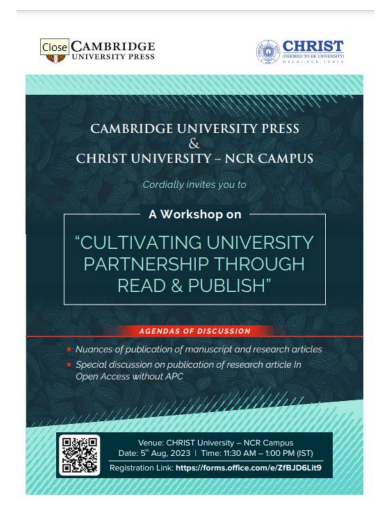
Major Takeaways of the Session:

- The importance of open access for research dissemination, debunking myths about its quality and affordability.
- Guidelines for selecting reputable journals aligned with research scope and target audience.
- Recognizing red flags associated with predatory journals to avoid potential pitfalls.

Feedback and Action Taken:

The session received positive feedback from attendees, highlighting its informative content and relevance to their research journey. To further support scholars, the university plans to organize more workshops on research ethics and academic integrity.

Poster:



Geo-tagged Pictures:



