## CHRIST (Deemed to be University), Delhi NCR Centre for Research orleshop on Effective Academic Writing for Scholar

Workshop on Effective Academic Writing for Scholars

25<sup>th</sup> February 2023. -Event Report-

Centre for Research, Delhi NCR organized a workshop on **Effective academic writing for Research Scholars** on 25<sup>th</sup> February 2023. The Workshop was coordinated by Dr Benzigar M, Coordinator for Research programmes, Department of English and Cultural Studies. The scholars from all the departments of the campus attended the workshop. The workshop was moderated by Dr Seshanwita Das. Dr. Gaana J, Assistant Professor, Indian Institute of Management, Jammu was the resource person for the workshop. She explained to the scholars about the metacognitive view of writing, the aerial view of writing, the structure and organization of writing, and the mechanics of writing.

The resource person talked about how can scholars make people care about their work by simply analysing the audience for who they are writing and by logically sequencing their ideas into paragraphs. The resource person explained the writing process which included the following steps: (i) audience analysis (ii) planning (iii) drafting (iv) revising (v) proofreading. The key takeaways from the workshop were the scholars must just not write, they must think about writing, their writing, and others' writing. The scholars must follow the CARS Model by John Swales which stands for creating a research space, and also how can we establish a territory for effective academic writing. As per the request of the participants, a workshop will be organised in the future to discuss the points to keep in mind while defending the thesis and the language structures.



## **CENTRE FOR RESEARCH**

Organizes a workshop on

## **EFFECTIVE ACADEMIC WRITING FOR SCHOLARS**

## **Speaker**



Dr Gaana J
Assistant Professor
Indian Institute of Management- Jammu



U 11:45 AM- 1:30PM

💡 Block A- Seminar Hall

Session link: https://meet.google.com/mrr-bpvx-ufb







