

Department

Aliah University Newtown Kolkata

In association with

Clarivate

26th November 2022

11 am onwards

Accelerating Research and Innovation with Web of Science

The Electrical Engineering department in association with Clarivate organized a one-day workshop on "Accelerating Research and Innovation with Web of Science" under the headship of Dr. Rumpa Saha for the faculties, PG students and Ph.D. Research scholars across all the departments of Aliah University in online mode. The program was coordinated by Mr. Pallav Dutta, Assistant Professor of Electrical Engineering department.

Dr. Subhasree Nag, senior regional solutions consultant for the life sciences and scholarly research division at Clarivate delivered talk in this workshop.

The department sincerely acknowledges the continuous support provided by the University Authority in successful completion of the workshop.



In Association with



Accelerating Research and Innovation Aliah University with Web of Science

Resource Person



Dr. Subhasree Nag is a Senior solutions consultant for the life sciences and scholarly research division-South APAC at Clarivate.

She completed her PhD from Texas Tech University Health Sciences Center, USA and her post-doctoral training from Pacific Northwest National Laboratory, USA. She has authored 26 peer reviewed publications that have accrued more than 1500 citations.

At Clarivate, she engages in promoting Clarivate's discovery and scholarly research solutions, conducting author and research capacity workshops, bespoke consulting projects, etc. She was a co-author on the India UGC-Good Academic Research Practices guidance document released in 2020.

The Role of Web of Science in Research and Publishing

- 1. What is Web of Science-Content Coverage and **Curation Criteria**
- 2. Best Practices for the various stages of your literature review-How can we help?
- 3. Best Citation Practices while writing a Review-The Role of EndNote
- 4. Developing a citation report and author research profiles in Web of Science
- 5. Understand Impact Citation Footprint Analysis
- 6. Open Access tools for discovering, promoting, and sharing research
- 7. Choosing the right journal
- 8. WoS Journal Curation Parameters
- 9. Avoiding Predatory Journals
- 10. The peer review process for scholarly publishing-Web of Science Researcher Profiles
- 11. What should you do after getting published?

When: 26th November 2022, 11:00 am-12:30 pm

Where: Online on Microsoft Teams

Click here to Join

Co-ordinator: Prof Pallav Dutta. Department of Electrical Engineering