





E-Shodh Sindhu Web of Science Certification Series

Organized by INFLIBNET Centre and Clarivate Analytics

A five-part webinar series will be organized by INFLIBNET Centre and Clarivate Analytics to ensure that the academic institutions under the ESS consortium make effective use of the Web of Science platform to conduct effective scientific discovery and writing.

The five-part webinar series will culminate into a Web of Science e-certificate for the attendees that attend all the five sessions and successfully complete the quiz at the end of five sessions. The agenda and schedule of the sessions is provided below. Kindly register for each of the five sessions at the respective links for sessions.

Schedule of the webinars:

Session #	Date	Day	Time	Registration Link
1	14th May 2020	Thursday	11:30am-12:30pm	Session 1 Registration
2	18th May 2020	Monday	11:30am-12:30pm	Session 2 Registration
3	21st May 2020	Thursday	11:30am-12:30pm	Session 3 Registration
4	25th May 2020	Monday	11:30am-12:30pm	Session 4 Registration
5	28th May 2020	Thursday	11:30am-12:30pm	Session 5 Registration

Agenda of the E-Shodh Sindhu Web of Science Certification Series

- 1. Effective scientific discovery and writing leveraging Web of Science: Discovery begins here!
- > Explore emerging research trends for your area of research using Web of Science
- ➤ Find Highly cited and influential research papers in your area of research

- ➤ Analyze important parameters such as top institutions, researchers, journals, funders, etc.
- > Identify and evaluate potential collaborators based on research impact using Web of Science
- 2. Harnessing the power of citations for effective research and discovery
- ➤ Determine most relevant papers for your research through Web of Science cited references, forward citations and related records
- ➤ Create citation reports for a given researcher or institution
- ➤ Understand your citation impact for optimal research and publishing decisions
- ➤ Avoid pitfalls of semantic searches
- 3. Selecting the right journal for publication and avoiding predatory journals
- Understand the common criteria for selecting right journal for publications
- ➤ Understand journal evaluation metrics Journal Impact Factor, Journal Ranking and Journal Quartile
- > Find the best fit journal for your manuscript using the EndNote manuscript matcher feature
- ➤ Learn additional approaches to evaluate journals using Citation Footprint Analysis
- ➤ Avoid falling prey to predatory journals
- 4. Empowering research with quality Open Access insights on Web of Science
- > Understand Open Access and recent developments in scholarly publishing
- ➤ Understand types of Open Access: Gold, bronze, green: Which type to choose?
- Minimizing full-text costs leveraging Kopernio on Web of Science- A powerful tool to retrieve full text references
- ➤ Avoiding pitfalls understand the difference between quality open access journals vs pen access repositories
- 5. Creating researcher profile for enhancing visibility and impact and conducting researcher evaluation
- ➤ Understanding the author disambiguation on Web of Science
- > Exploring different author identifiers on Web of Science and its benefits
- ➤ How to evaluate your personal research impact and increase your profile visibility by claiming and managing your research
- ➤ Demonstrate your publications, citation metrics, academic accolades, scientific services and peer review history all in one place using Publons

Organizers