

P-3 FORM

(to be attached with P-2 form for Proprietary items)

AIIMS Rishikesh

PROPRIETARY ARTICLE CERTIFICATE

It is certified that the items (Web of Science with Journal Citation Report (JCR)) required in the P-2 form should be purchased from M/s. Clarivate Analytics (India) Pvt. Ltd. to the best of my knowledge M/s. Content 4 Technology Services, Navi Mumbai - 400706 are the sole manufacturer/agents of the sole manufacturers M/s. Clarivate Analytics (India) Pvt. Ltd. Mumbai - 400059

Similar items manufactured by other firm(s) shall not be suitable for our purpose for the following reasons:-


21/11/24

(Sign of Indenter)

Dated

Designation Sr. Librarian

Department Central Library

Recommendation:


Signature of Head of Department/Section

N.B.: The indenter before recording the above certificate should satisfy himself that the article is genuinely of proprietary nature manufactured under patent laws.



Clarivate Analytics (India) Private Limited
2nd Floor, Fleet House, Andheri Kurla
Road, Marol Naka, Gamdevi, Mumbai
400059 India clarivate.com

30th April 2025

To,
All India Institute of Medical Sciences, Rishikesh
Virbhadra Road, Rishikesh, Uttarakhand 249203, India

Subject: **Authorization letter**

Dear Sir/Madam,

This is to certify that **Content & Technology Services**, is the authorized distributor for Clarivate in India to represent, send proposal, invoice, and collect orders & payment on behalf of Clarivate.

Following are the contact details of the agency-

Content & Technology Services

#I-103, Dara Enclave, Sector-9, Nerul, Navi Mumbai – 400706

Product – Web of Science, JCR, InCites & EndNote

Regards,

Clarivate





Clarivate Analytics (India) Private Limited
2nd Floor, Fleet House,
Andheri Kurla Road, Marol Naka,
Gamdevi, Mumbai 400059
India

30th April 2025

To,
All India Institute of Medical Sciences, Rishikesh
Virbhadra Road, Rishikesh,
Uttarakhand 249203,
India

Subject: **Clarivate Proprietary Certificate**

By way of this letter, we would like to confirm that Web of Science is a proprietary product of Clarivate.

Also, note for all technical communications like installation, starting of access, orientation/training, providing user statistics, etc., Clarivate is directly responsible. Please do not hesitate to contact us if you require any further clarification.

Regards,

Clarivate



Specification of Web of Science & Journal Citation Report (JCR)

The **Web of Science platform** is home to the world's first and most trusted citation index-Web of Science Core Collection-and connects developments along the entire research lifecycle to that trustworthy core. It streamlines discovery of content from the world's leading journals alongside conference papers, books, dissertations & theses, datasets, patents, preprints, awarded grants, policy documents and more. Maximize the results of your limited research time with a single, intuitive interface that enables searching across 235 million records connected by 2.9 billion citations.

How can Web of Science enable research activities.

- **Conducting scientific literature review** – Assess the state-of-art in your discipline from reputable peer reviewed sources of information and develop novel research hypothesis
 - **Discovering the most impactful research and emerging trends** – Inform your research to stay on top of the research trends in the country and across the globe
 - **Performing research performance evaluation** – Evaluate research output at the individual researcher, faculty, institute or region level
 - **Uncovering potential collaborators** – Identify the most impactful research collaborators in any given research area
 - **Identifying quality journals** – Identify the most authoritative journals indexed in Web of Science for every research domain
 - **Supporting scientific writing** – Integrate searching, writing, and bibliography creation into one streamlined process
- Powering rankings** – Web of Science is the leading source of content and tools for credible ranking organizations around the world (including select research metrics of **NIRF**)

Handwritten signatures and initials in blue ink at the bottom of the page.

Journal Citation Reports is a transparent, publisher-neutral journal intelligence tool that enables you to assess 21k+ journals in the sciences, and other subject.

The recognized authority for evaluating journals, Journal Citation Reports® helps users determine a publication's impact and influence in the global research community.

With JCR, you can:

Measure influence and impact at the journal and category levels. JCR allows to dive deeper through sorting subject category data by clearly defined fields such as Total cites, median impact factor, aggregate impact factor, aggregate immediacy index etc.

Compare journals by quartiles or trends. It is useful to look at trends to identify the trajectory of journal performance to ensure that the selected journal has a consistent trajectory and better impact as compared to others.

Trace a journal's impact over time. You can sort journal data by clearly defined fields such Impact factor, immediacy index, total cites, total articles, cited half-life etc.

Visualize the relationship between citing and cited journals.

Flexible downloads of reports and underlying data

Diverse users can derive useful information

Researchers can identify the most appropriate, influential journals in which to publish, as well as confirm the status of journals in which they have published.

Librarians can support selection or removal of journals from their collections and determine how long to keep each journal in the collection before archiving it.

Publishers and editors can determine journals' influence in the marketplace and review editorial functions.

Professors and students can discover where to find the current reading list in their respective fields.

Administrators and information analysts can track bibliometric and citation patterns to make strategic and funding decisions.

Handwritten notes: 25 page