DTU CENTRAL LIBRARY EMPOWERING MINDS

WORKSHOP ON INFORMATION LITERACY



library@dtu.ac.in www.library.dtu.ac.in



INDEX

- 1. Turnitin Online Training
- 2. RemoteXs Online Training
- 3. DELNET Online Training
- 4. EPWRF Online Training
- 5. Web of Science and EndNote Online Training
- 6. JCR (Journal Citation Report)
- 7. JGATE Workshop
- 8. Web of Science and EndNote 2nd Workshop
- 9. E-Resources or Gateway for Research
- 10.EPWRF (2nd Session)
- 11.Pearson E-Books
- 12.RemoteX (2nd Session)
- 13. Vigilance Awareness Week
- 14.Prowess Workshop
- 15.JCR Workshop

TURNITIN ONLINE TRAINING

Date: Monday, 04 January 2021

Time: 11:00 AM onwards

Mode: Online (Zoom Meeting)

Meeting Link: https://turnitin.zoom.us/j/96224964855

Objective:

The primary objective of this training session was to familiarize the faculty and staff of DTU with Turnitin, a widely-used tool for originality checking and plagiarism prevention. The session aimed at promoting ethical academic practices and enhancing the quality of scholarly submissions through effective use of Turnitin.

Overview of Turnitin:

- 1. The session covered various aspects of Turnitin, including:
- 2. Importance of academic integrity and originality.
- 3. How Turnitin detects and reports similarities.
- 4. Best practices for using and citing sources correctly.
- 5. How to interpret similarity reports.
- 6. Providing personalized feedback to students.
- 7. Features of Turnitin Feedback Studio.



Participants:

All staff members of DTU were invited to attend. The session witnessed active participation from teaching as well as non-teaching staff across various departments of the university.

Key Takeaways:

- Turnitin not only helps in detecting plagiarism but also supports teaching and learning by offering tools for feedback.
- Faculty learned how to create assignments, upload submissions, and interpret similarity reports.
- The interactive Q&A session addressed common challenges faced by faculty while using Turnitin.

Conclusion:

The session was informative and well-received by the participants. It highlighted the role of Turnitin in fostering a culture of academic honesty and improved writing practices. The Central Library looks forward to organizing more such training programs in the future for the benefit of DTU staff.

REMOTEXS ONLINE TRAINING

Date: Wednesday, 13th January 2021

Time: 3:00 PM onwards

Platform: Zoom

The Central Library successfully organized an online training session on RemoteXs on Wednesday, January 13, 2021, at 3:00 PM via Zoom. The session aimed to provide insights into the functionality and efficient usage of the RemoteXs platform.

About RemoteXs:

RemoteXs is a powerful tool that enables secure remote access to the institution's scattered electronic resources. It brings together subscribed e-journals, eBooks, and other digital content under a single access point—accessible anytime, from anywhere.

Objectives of the Session:

- To help users understand the core functionalities of RemoteXs.
- To train users on effectively navigating and utilizing various sections of RemoteXs.
- To address common user queries and equip participants with the ability to resolve basic issues independently.

Meeting Link:

Join Zoom Meeting

The session was conducted by a subject expert and was coordinated by Dr. Lalita, Assistant Librarian, under the guidance of Mr. R. K. Shukla, University Librarian. The training was well-received and saw active participation from both faculty members and students.

This initiative reflects the library's continued commitment to enhancing digital literacy and resource accessibility for its academic community.

DELNET ONLINE TRAINING

Topic: Library Professionals as Game Changers

Organized by: Central Library in Collaboration with DELNET

Date: Saturday, 27th February 2021

Time: 3:00 PM onwards

Platform: GoToWebinar

The Central Library, in collaboration with DELNET, organized an online training session on "Library Professionals as Game Changers" on 27th February 2021. The session was conducted by Mr. Giridhar M. Kunkur, Librarian, BITS Pilani, a distinguished professional with over 39 years of experience in modernizing library services.

Mr. Kunkur shared valuable insights from his extensive career, including leadership roles in the British Council Libraries, Welingkar Institute, and QMed Knowledge Foundation. Under his guidance, BITS Pilani Library has won multiple national awards for innovation and digital transformation.

The session was coordinated by Dr. Lalita, Assistant Librarian, under the supervision of Mr. R. K. Shukla, University Librarian, and was attended by faculty, students, and library professionals.

Meeting Link:

Join the session



EPWRF ONLINE TRAINING

Date: Wednesday, 17th March 2021

Time: 4:30 PM (Duration: 30–40 minutes)

Platform: Online

The Central Library organized an online training session on EPWRF India Time Series (EPWRF ITS) on 17 March 2021 at 4:30 PM. Mr. Bipin K. Deokar from EPWRF, Mumbai, conducted the session. EPWRF ITS is an extensive online database offering over 50,000 variables across 21 subject modules, cover a wide range of macro-economic, financial, and social statistics of the Indian economy. Many modules provide state-wise and district-level data, sourced from authorized secondary sources, emphasizing accuracy, timeliness, and completeness.

The session was attended by students and faculty members of the Department of Humanities, Delhi School of Management (DSM), and USME.

Dr. Lalita, Assistant Librarian, coordinated the event under the supervision of Mr. R. K. Shukla, University Librarian.

Meeting Link: shorturl.at/hHNU2



WEB OF SCIENCE AND ENDNOTE ONLINE TRAINING

Date: Thursday, 1st April 2021

Time: 3:00 PM onwards

Platform: Microsoft Teams

The Central Library organized an online training session on Web of Science™ and EndNote on Thursday, 1st April 2021, via Microsoft Teams. The session aimed to promote the effective and optimal use of these e-resources in academic research and was conducted by a subject expert.

Objectives of the Session:

- To encourage the optimum usage of Web of Science and EndNote among researchers and academic users.
- To help integrate these tools efficiently into the research workflow.

Topics Covered:

Web of Science:

- Citation analysis, h-index of authors and institutions.
- Analysis of search results to identify top authors, journals, institutions, and publications.
- Understanding research output and its impact on the overall h-index.
- Significance of the Impact Factor in research.
- · Various search methods and refine options.
- Tools for author/institution disambiguation.
- · Identifying co-authors, research collaborations, and relevant funding agencies.



EndNote:

- Methods to build and organize a personal EndNote Library.
- Identifying the best-fit journal for manuscript submission.
- Creating groups and sharing references.
- Adding annotations, notes, and highlighting full-text documents.
- Using the Cite-While-You-Write feature for seamless citation and bibliography creation.

The session was well-received and attended by researchers, faculty members, and students.

Meeting Link: https://cutt.ly/CcLebfl

The session was coordinated by Dr. Lalita, Assistant Librarian, under the supervision of Mr.

R. K. Shukla, University Librarian.



Online training session on Journal Citation Reports (JCR)

Date: 16th April 2021

Time: 2:00 PM - 3:00 PM

Platform: Online (Meeting Link: https://cutt.ly/aveHbf8)

The Central Library organized an online training session on Journal Citation Reports (JCR) on Friday, 16th April 2021, from 2:00 PM to 3:00 PM. The session aimed to provide participants with a comprehensive understanding of JCR, an annual publication by Clarivate Analytics (formerly a part of Thomson Reuters).

JCR is integrated with the Web of Science Core Collection and is a valuable tool for assessing the academic impact and influence of journals in both the natural and social sciences. It offers a wide range of citation metrics, including the Journal Impact Factor (JIF), which help users evaluate the significance and reach of scholarly journals.

This session emphasized how JCR offers transparent, publisher-neutral data and statistics, making it a reliable resource for authors, researchers, and librarians. Whether managing a publication portfolio or submitting a manuscript, JCR supports informed decision-making in today's dynamic scholarly publishing environment.

Participants were guided through various features of JCR, including:

- Citation metrics and trends
- Journal profiles with open access content
- Contributions from authors and institutions
- Role and influence of journals in the global research community

The training was conducted by a domain expert and was well-received by the attendees. The session was effectively coordinated by Dr. Lalita, Assistant Librarian, under the supervision of Dr. R.K. Shukla, University Librarian.

This initiative contributed significantly to enhancing bibliometric literacy and empowered participants to better utilize journal evaluation tools in their academic and research endeavors.

Online Training Session on J-Gate

Date: 23rd April 2021

Time: 3:00 PM onwards

Platform: Google Meet (<u>meet.google.com/ova-agdn-anh</u>)

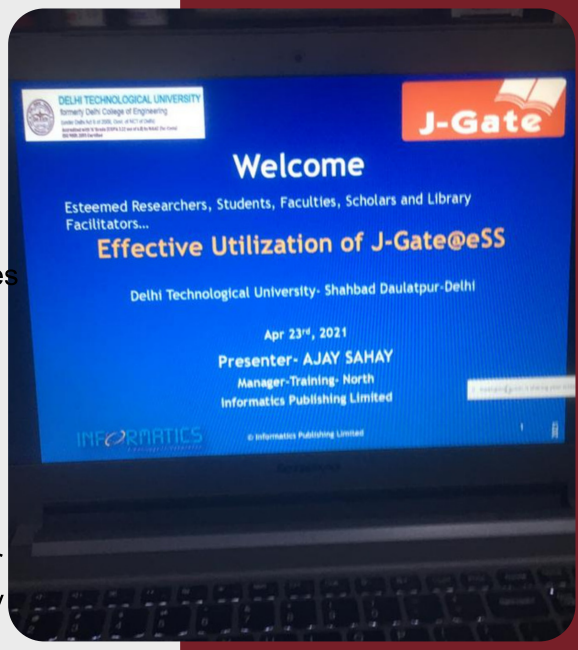
The Central Library organized an online training session on J-Gate on Friday, 23rd April 2021, at 3:00 PM onwards. The objective of the session was to familiarize participants with the features and benefits of J-Gate as a powerful bibliographic database and e-journal access platform.

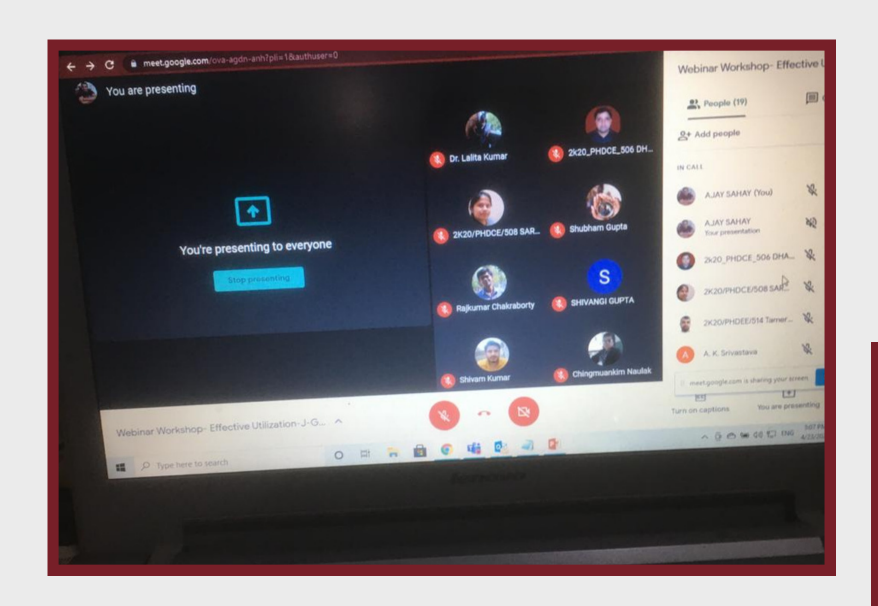
J-Gate serves as a comprehensive discovery platform for the global research community. It provides access to a vast collection of scholarly literature through a subscription-based portal. J-Gate offers:

- Access to over 71 million indexed articles
- Coverage of 58,000+ journals from more than 16,000 publishers
- Abstracts, citations, and full-text access to Open Access journals
- Journal quality indicators such as H-index and SJR (SCImago Journal Rank)

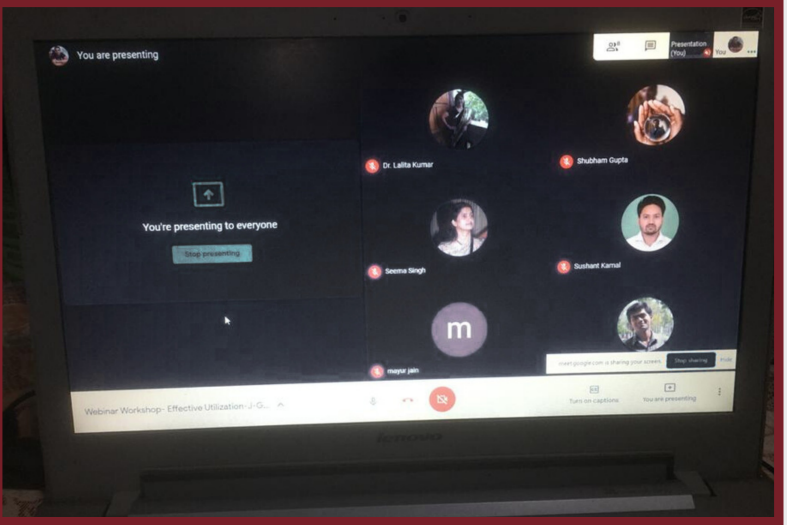
The session provided an insightful overview of how J-Gate supports research, enhances journal discovery, and helps in identifying high-quality academic resources. It was particularly beneficial for faculty members, researchers, and students looking to enhance their literature review and scholarly communication efforts.

The session was conducted by a subject expert and coordinated by Dr. Lalita, Assistant Librarian, under the supervision of Dr. R.K. Shukla, University Librarian. It was attended by faculty members, research scholars, and students, who actively participated and gained valuable knowledge on effectively using J-Gate for academic and research purposes.





Some Glimpsses





thank you

