DESIDOC Journal of Library &

ISSN: 0974-0643 (P)

https://publications.drdo.gov.in/ojs/index.php/djlit



Information Technology

Defence Research & Development Organisation

DESIDOC JOURNAL OF LIBRARY & INFORMATION TECHNOLOGY

A Publication of DRDO

DESIDOC Journal of Library & Information Technology (DJLIT), formerly DESIDOC Bulletin of Information Technology (DBIT), is a bimonthly, peer reviewed, open access (https://publications.drdo.gov.in/ojs/index.php/djlit) journal of the Defence Research & Development Organisation (DRDO), Ministry of Defence, Govt. of India. It publishes research and review papers with a slant towards IT as applied to library sources, services, and products covering the issues, trends and developments in the LIS field. It will benefit the librarians, documentation and information professionals, students, and all others interested in the field.

Editorial Board

Dr. G. Rathinasabapathy

Tamil Nadu Veterinary and Animal Sciences University, Chennai, India

Dr. G. Mahesh

Council of Scientific and Industrial Research (CSIR), New Delhi, India

Prof. Jagtar Singh

Punjabi University, Patiala, India

Dr. K. Veeranjaneyulu

National Institute of Technology (NIT), Warangal, India

Prof. K.P. Singh

University of Delhi, Delhi, India

Dr. M.R. Murali Prasad

Centre for Economic and Social Studies, Hyderabad, India

Dr. Mahendra N. Jadhav

Indian Institute of Technology Madras, Chennai, India

Prof. Manoj Kumar Verma

Mizoram University, Mizoram, India

Prof. Margam Madhusudhan

University of Delhi, Delhi, India

Dr. Nabi Hasan

Indian Institute of Technology Delhi, New Delhi, India

Prof. Naresh Agarwal

Simmons University, Boston, MA 02115, Boston

Dr. Nirmal Singh

Guru Angad Dev Veterinary & Animal Sciences University, Ludhiana, India

Dr. Pradeepa Wijetunge

National Institute of Library & Information Sciences, Sri Lanka

Dr. Satish Kanamadi

Tata Institute of Social Science, Mumbai, India

Dr. Yuh-Shan Ho

Asia University, Taichung, TaiwanAsia University, Taiwan

Editorial Team

Editor-in-Chief

Ms. Kiran Chauhan, DESIDOC, Delhi

Associate Editor-in-Chief

Dr. Mohd. Yousuf Ansari, DESIDOC, Delhi

Editor

Mr. Yogesh Modi, DESIDOC, Delhi

Assistant Editor

Mr. Rajiv Chopra, DESIDOC, Delhi

Ms. Neeru Verma, DESIDOC, Delhi

Editorial Assistant

Ms. Bhawana Pal, DESIDOC, Delhi

Editorial Desk

Ph: 011-2390 2469/63

E-mail: djlit.desidoc@gov.in

Indexing/Full-text

The Journal is covered in Scopus, Web of Science (Emerging Source Citation Index), ProQuest, LISA, LISTA, EBSCO, Library Literature and Information Science Index/Full-text, Indian Citation Index, WorldCat, Google Scholar, and OCLC.

Printing

Mr. Rajesh Kumar Singh, DESIDOC, Delhi

Subscription and Enquiry

Ms. Dipti Arora DESIDOC, Metcalfe House Delhi-110 054 Ph: 011- 2390 2612

Ph: 011- 2390 2612 Fax: 011-2381 9151

E-mail: marketing.desidoc@gov.in

Annual Subscription

₹ 1500.00

(Discount: 15 % to Publishers/Vendors and Individuals)

Subscription to be paid in advance by bank draft in the favour of **Director, DESIDOC**. Local subscribers may pay by cheque, payable at Delhi.

The editors or publisher do not assume responsibility for the statements /opinions expressed by the authors of the papers.

@ 2025, Defence Scientific Information & Documentation Centre (DESIDOC), Delhi, India

pISSN: 0974-0643 eISSN: 0976-4658

DESIDOC Journal of Library & Information Technology

Volume 45	Number 6	November 2025
	CONTENTS	
Research Pap	pers	
511-519	Doctoral-Level Research in Indian CFTIs: Current Status and Future Gopalji, Devika P. Madalli, Vinit Kumar and S	
520-528	Comparison of Citation Tracking in Google Scholar, Scopus and Web of Panjab University, Chandigarh	of Science: A Case Study
	Gautam	Bahl and Preeti Mahajan OI: 10.14429/djlit.20975
529-540	Vijay D Pattar a	iversity, Dharwad amurthy, S.C. Hosamani, and Satishkumar Naikar VI: 10.14429/djlit.20835
541-548	SWAYAM as a Contingency Plan for Future Pandemics Raghavendra B Bonal	and <i>Shilpa S.Uplaonkar</i> OI: 10.14429/djlit.19888
549-554	DESIDOC Journal of Library & Information Technology: A Bibliometric	Study During 2010-2024 Salam Binoy Singh OI: 10.14429/djlit.20871
555-560	Adoption and Future Potential of QR Codes in Academic Libraries: Brick Resources	lging Physical and Digital
	Somyajeet Dey, Saroja Kumar Panda, D	hibakar Sen and Atul Bhatt OI: 10.14429/djlit.20943
561-567	Trends in Statistical Methods in Indian Library Science Research (20 M. Leeladharan, Kanagasabai K, Kiruthii Do	,
568-573	•	pefficient Analysis a K and Rupesh Kumar A OI: 10.14429/djlit.20870

Review Papers

574-583 Augmented Reality in Library Management System and Services: A Roadmap for Future

Innovations and Applications

Naseem Eqbal and Mehtab Alam Ansari

DOI: 10.14429/djlit.20791

Medical and Local Disease-Related Research on Nepal: A Study of Top 100 High Cited Paper

During 1994-2023

Raju Vaishya, Brij Mohan Gupta, Surinder Mohan Dhawan, Ghouse Modin Nabeesab Mamdapur, Yogendra Singh and Jivesh Bansal

DOI: 10.14429/djlit.20530

596-601 Annual Index

Back Cover: Information for Contributors

INFORMATION FOR CONTRIBUTORS

DESIDOC Journal of Library & Information Technology (DJLIT), a bimonthly, peer-reviewed publication of the Defence Scientific Information & Documentaion Centre (DESIDOC) whilch publishes research and review papers on subjects on Library science and IT enabled technology and applications. Papers submitted to DJLIT are evaluated by eminent experts in the field. Interested author(s) may submit research papers based on the following guidlines:

(a) Typescript Requirement

Research papers (max length $4000\ words$) containing original research findings in a clear and concise maner.

Review articles (max length 6000 words should survey, integrate and examine new information accumulated in recent years on a particular subject.

(b) Submission of Typescript

Authors should submit the soft copy MS-Word compatible) in A-4 size. It should inlcude:(i) title page with a runing short title, (ii) abstract, (iii) keywords (iv) nomenclature of symbols used, (v) tables/figures/illustrations along with their captions in serial order as they appear in text (vi) Address, telephone numbers, and e-mail ID.

It is mandatory for authors to submit manuscript via online submission system at: http://publications.drdo.gov.in/ojs/index.php/djlit in MS Word format only. In case of problems in uploading, a copy can be sent at djlit@desidoc.drdo.in.

It is mandatory on the part of the corresponding author to furnish the following certificate at the time of submission of manuscript in the online submission

[This is to certify that the reported work entitled, "..." submitted for publication in DESIDOC Journal of Library and Information Technology(DJLIT) is an original work and has not been submitted/published elsewhere. I/We further certify that proper citations to the previous reported work have been given and no data/tables/figures have been quoted verbatim from other publications without giving due acknowledgement and without the permission of the original author(s). The consent of all the authors of this paper has been obtained for submitting the paper to the Journal.

[Signature and names of all the authors]

Title Page

The title page should include: title of the article, name(s) of author(s) and affiliation(s), and the contact person to whom communications should be sent (in the case of a multi-authored paper.)

Abstract

An abstract of about 200 words for research papers and for about 150 words for review articles should be provided along with the paper. An abstract should be informative and completely self-explanatory, briefly present the topic, state the scope of the study, indicate significant data, and point out major findings, conclusions and overall relevance and benefits to the LIS community.

Keywords

At least six to ten keywords representing the complete subject content of the paper should be given.

References

References to published literature should be numbered consecutively in order of their citation in the text and placed at the end of the paper. In the text, these should be indicated by superscripts, Latest references should be provided. Use of ibid., idem., op. cit., may be avoided. A reference should be listed only once. but cited in the text be given as an appendix . Some examples of references are:

(i) Journal Article

Brown SJ, Duguid P. Balancing act: How to capture knowledge without killing it. Harward Business Rev. 2000;78(3):73-80.

Kumbhar Rajendra. Academic library's responses to the emerging trends in higher education . DESIDOC J Lib Tech. 2014;34(6):477-85.

http://publications.drdo.gov.in/ojs/index.php/djlit/article/view/6878/4701 (accessed on 5 December 2014).

The electronic sources should include the URL and date of access. Standard abbreviations as per the international standards should be used for the titles of periodicals. However, single and double word journal titles should be given in full.

(ii) Book/Monograph

 $\label{lem:hitchins} \mbox{Hitchins, DK. System engineering: a 21st century systems methodology. John Wiley \& Sons; 2008.$

(iii) Chapter from a Book

Wagner C, Hüttl T, Sagaut P, editors. Applications and Results of Large-Eddy Simulations for Acoustics. In Large-Eddy Simulation for Acoustics [Internet]. 1st ed. Cambridge University Press; 2007[cited 2025 May 2]. p. 238-377. Available from: https://www.cambridge.org/core/product/identifier/CB09780511546143A037/type/book_part doi: 10.1017/CB09780511546143.008

(iv) Conference Paper

Eckstein J, Freitag E, Hirsch C, Sattelmayer T. Experimental Study on the Role of Entropy Waves in Low Frequency Oscillations for a Diffusion Burner. In: Volume 1: Turbo Expo 2004[Internet]. Vienna, Austria: ASMEDC; 2004 [cited 2025 May 2]. p.743-51. Available from: https://asmedigitalcollection.asme.org/GT/proceedings/GT2004/41669/743/304023

(v) Report

Savage S. Defence applications of nanocomposite materials. Swedesh Defence Research Agency Kista, Sweden;2004.

(vi) Standard

Chiariglione L, Borgionera V. International Organisation for Standardisation Organisation Internationale de Normalisation. ISO/IEC JTC. 2012 Feb 10;1.

(vii)Thesis/Dissertation

De Roek, W. Hybrid methodologies for the computational aeroacoustic analysis of confined, subsonic flows. Katholieke University, Leuven, Belgium, 2007. (PhD Thesis).

Tables

Tables should supplement and not duplicate the information contained in the text. They should be explicitly referred to in the text in numerical order with brief titles. Column headings should be brief, bold and the units of measurement should be placed below the headings in parentheses.

Illustrations

All figures (charts, diagrams, line drawings and photographs) should be of good quality. Illustrations should be numbered in order of their occurrences in the text with Indo-Arabic numerals and with short descriptive captions. Lettering shold remain legible after a reduction of 50-60 percent. Scanned/photocopied images reproduced poorly should be avoided. Illustrations taken from other publications must be acknowledged. It is the author's responsibility to obtain permission for reprinting illustrations in *DJLIT*. Colour should be used only where absolutely necessary for understanding of the fingure.

Abbreviations

Non -standard abbreviations may be shown in brackets where they are first mentioned, and these abbreviations should be used whenever the same terms appear again in the text. Abbreviations should, however, to kept to a minimum.

Proofs & Complimentary Journal Copies

Final proofs of the papers will be sent for correction (to be carried out within three working days) to all the authors for clearance before sending for printing, all the authors(s) will be given a hardcopy of Issue free to charge.

Paper which do not confrom to these guidelines will not be accepted for publication in DESIDOC Journal of Library and Information Technology.

Recently Published Issues

September 2025

- Sustainable Development of Libraries Through Innovative Technologies Maneesh Kumar Bajpai
- Empowering Women Library Professionals: Workforce Development in University Libraries in the Digital Era Sunita and Sharad Kumar Sonkar
- Revisiting Fair Dealing and Copyright Infringement in India vis-à-vis Research and Education Himanshi Tiwari and Anant Kumar Singh
- AI System to Generate Context-Based Answers to Questions from Legal Bibliographic Text in Law Libraries Vikas Bhushan and Arpan Bhattacharyya
- A Comparative Study of Machine Learning, Natural Language Processing and Hybrid Models for Academic Paper Acceptance Prediction: From Reviews to Decisions
 - Chandra Shekhar Pandey, Shriram Pandey, Tejash Pandey, Shweta Pandey, Harish Pandey and Patanjali Mishra
- Global Scientific Trends on Library Anxiety from 1927 to 2025: A Data-Driven Bibliometric Analysis
 Pratiksha Bharti, Sakshi Tiwari, Thanshokla Mungkung and Somipam R. Shimray
- Mapping the Landscape of MOOCs Research: A Bibliometric Analysis of Top 100 Cited Papers Poornima Devi, Preeti, Ritu Rani, Amit Kumar and Anil Kumar Siwach
- Assessment of Indian Open Access Social Science Publications through the Application of Growth Models
 Alekha Karadia, Jyotshna Sahoo and Basudev Mohanty
- Information Literacy Instructions in Higher Education Institutions: Enhancing Academic Success and Research Competencies among University Students in the United Arab Emirates
 Zafar Imam Khan and Md. Sohail
- WebQual and Webpage Performance on the Library Website of Universitas Sumatera Utara Muhammad Rasyid Ridlo, Dirmansyah, Hotlan Siahaan, Nur'aini, Fitri Dian Jannah, Alif Akbar Saragih and Johanes Ranto Prancis
- Exploring the Need for Research Data Management Services: A Study of CSIR Laboratories in India Alovi Zhimomi and Durga Sankar Rath

July 2025

- Measuring Scholarly Communication in the Era of Data Science Manoj Kumar Verma
- Global Trends and Future Prospects in Research Support Services: A Scientometric Study on the Role of Artificial Intelligence Anudha Lepcha, Prince Buragohain, Manendra Kumar Singh and Abhishek Rai
- Open Access Adoption in Sustainable Development Goals Research Among the Indian Leading Universities: A Computational Mapping Swagota Saikia, Nitesh Kumar, Verma and Subhayan Chakraborty
- Enhancing Sampling of Papers Through an Interactive Shiny Tool for Bibliometric Analysis and Systematic Reviews: A Hybrid Keyword-Semantic Approach
 to Abstract Rankinga
 Mayank Yvaraj
- Research Trends in Virutal Assistants: An Integrated Scientometic and Topic Modeling Study (2014-2024)
 - Rajdeep Choudhury and Mukut Sarmah
- Measuring the Online Presence and Research Visibility of Indian Library and Information Science Educators: Insights Analysis Based on Google Scholar Subham Giri and Rupak Chakravarty
- Mapping the Landscape of Disability Research in India: A Scientometric Analysis Highlighting Trends and Future Directions
 Mukesh Behera and Shankar B. Chavan
- What Indians are Talking About LIS Research on X: An Altmetric Analysis Through Opinion Mining and Sentiment Analysis
 Vysakh. C
- An Altmetric Examination of Artificial Intelligence and Emotional Intelligence: A View from PlumX Metrics Sakshi Tiwari, Pratiksha Bharti and Somipam R. Shimray
- Mapping of Emerging Technological Trends in Library and Information Science: A Computational Approach Using Sentiment Analysis, Topic Modeling and Network Analysis



