

Scopus

 $\exists$ 

Back

# Assessment of the Impact of INFLIBNET's Initiative on Libraries with Special Reference to Central Universities of North India

Journal of Indian Library Association • Article • 2025

Pandey, Rajesh Kumar <sup>a</sup> ☒ ; Gautam ].N. <sup>b</sup> ☒

<sup>a</sup> School of Studies in Library and Information Science, Jiwaji University, Gwalior, India

Show all information

O Citations △

Full text ∨ Export ∨

Document

**Impact** 

Cited by (0)

References (29)

Similar documents

## Abstract

The purpose of the research study is to assess the impact of INFLIBNET's initiatives on the libraries of the central universities in North India. The study has been designed to get the perspectives of the University Librarian/Librarian in charge of the central universities in North India. Given the delimitation of the Geological Survey of India and the scope of the study, thirteen central universities of North India have been incorporated into the study. The survey method of research has been adopted for this study. To gather the primary data, a structured questionnaire incorporating all the legitimate questions concerning INFLIBNET has been designed and distributed amongst the university librarians. The data collected has been organised and analysed, and many tests have been performed using MS Excel and SPSS. Analysis and interpretation of data reveal that although INFLIBNET has played a significant role in transforming university libraries, there has been scope for improvement on many fronts. The study suggests specific measures to be taken to ensure



# Scopus

This author profile is generated by Scopus ↗

# Tripathi, Sumita

Lal Bahadur Shastri Hospital, New Delhi, India • Scopus ID: 58181127200 • 💿 Connect to ORCID 🗷

Connect to Mendeley >

Show all information

49

4

Citations by 38 documents

**Documents** 

h-index

Set alert

Edit profile

Documents (4)

**Impact** 

Cited by (38)

Preprints (0)

Co-authors (11)

Topics (3)

Awarded grants (0)

You can view, sort, and filter all of the documents in search results format.

Export all  $\vee$  Save all to list

Sort by Date (newest)

Article • Open access

A quality of life index for the rural periphery of Sri Lanka using GIS multi-

criteria decision analysis techniques

Citations

Withanage, N.C., Gunathilaka, K.L., Mishra, P.K., ... Tripathi, S., Fnais, M.S.

PLoS ONE, 2024, 19(9 September), e0308077

Show abstract  $\vee$ 

Full text ∨

Related documents

Article · Open access

Indexing habitat suitability and human-elephant conflicts using GIS-MCDA in

a human-dominated landscape

Citations

17

Withanage, W.K.N.C., Gunathilaka, M.D.K.L., Mishra, P.K., Wijesinghe, W.M.D.C., Tripathi, S.

Geography and Sustainability, 2023, 4(4), pp. 343-355

Show abstract 🗸

Full text 🗸

Related documents

Groundwater Potential Zones: A Case Study of Thalawa Division, Sri Lanka

Wijesinghe, D.C., Mishra, P.K., Withanage, N.C., ... Tripathi, S., Fnais, M.S.

Water (Switzerland), 2023, 15(19), 3462

Show abstract ∨

Full text 🗸

Related documents

## Don't miss out on new publications by this author!

Set document alert

Article · Open access

Integrated Flood Hazard Vulnerability Modeling of Neluwa (Sri Lanka) Using

Analytical Hierarchy Process and Geospatial Techniques

Citations

17

Citations

Wijesinghe, W.M.D.C., Mishra, P.K., Tripathi, S., ... Tiwari, A., Fnais, M.S.

Water (Switzerland), 2023, 15(6), 1212

Show abstract ∨

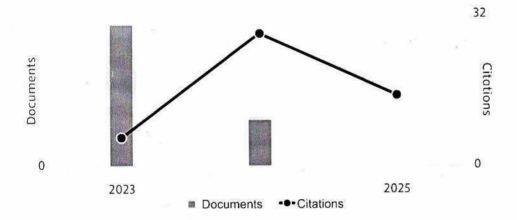
Full text 🗸

Related documents

Display 10 results 🗸

View all references

#### **Document & citation trends**



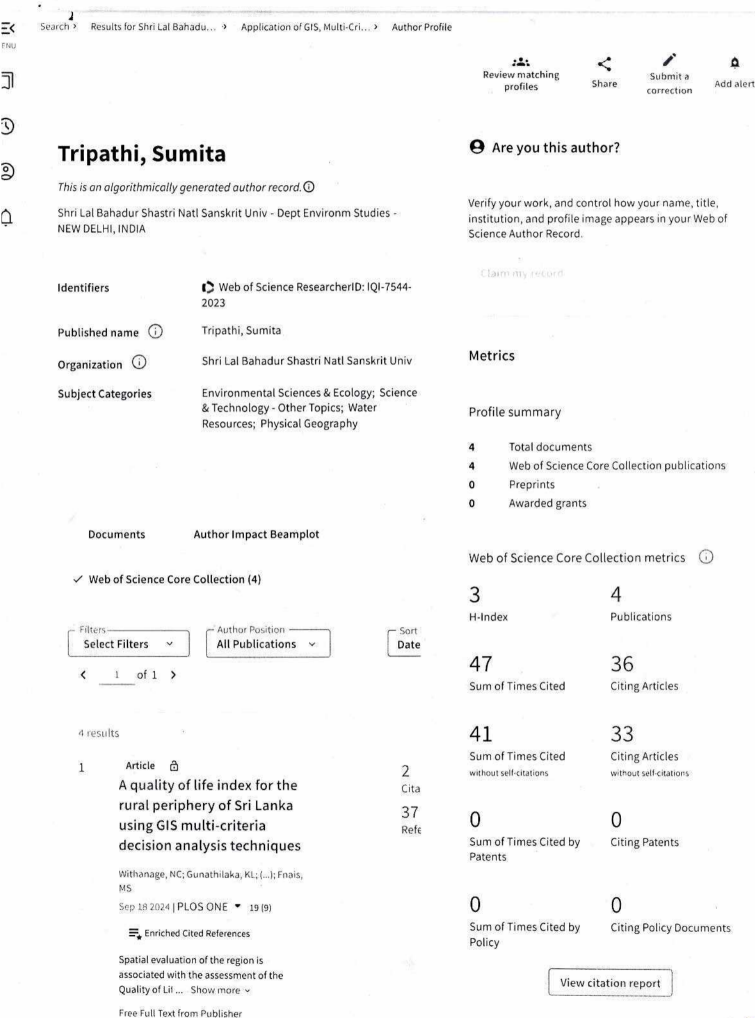
Citation overview

Analyze author output

Author Position for 2014 - 2023

First author

0%



Article Application of GIS, Multi-Criteria Decision-Making
Techniques for Mapping
Groundwater Potential
Zones: A Case Study of
Thalawa Division, Sri Lanka

Wijesinghe, DC; Mishra, PK; (...); Fnais, MS Oct 2023 | WATER ▼ 15 (19)

Groundwater resources are depleting due to phenomena such as significant climate change and . . . Show more ~

Free Full Text from Publisher

3 Article ①
Indexing habitat suitability
and human-elephant
conflicts using GIS-MCDA in a
human-dominated
landscape

Withanage, WKNC; Gunathilaka, MDKL; (...); Tripathi, S Dec 2023

GEOGRAPHY AND SUSTAINABILITY

4 (4), pp.343-355

Concerns for biodiversity loss, wildlife conservation, and habitat destruction have domini ... Show more >

Free Full Text from Publisher

4 Article ①
Integrated Flood Hazard
Vulnerability Modeling of
Neluwa (Sri Lanka) Using
Analytical Hierarchy Process
and Geospatial Techniques

Wijesinghe, WMDC; Mishra, PK; (...); Fnais, MS

Mar 2023 | WATER \* 15 (6)

■ Enriched Cited References

This research aimed to apply the geospatial techniques and Analytical Hierarchy Pr ... Show more >

Free Full Text from Publisher

0

13

Cita

95

Refe

16

Cita

71

Refe

16

Cita

46

Refe

50

75 1

Citation Percentile

Author's publication percentile range
 Overall citation percentile median

Percentile range displays for authors from 1980 to 2023. View all publications in full beamplot.

View beamplot >

Author Position (i)

25

First

0%

Last

190

Corresponding

0%

Page size 50 V

<

### larivate

Clarivate: All rights reserved.

Training Accessibility Legal Cookie Help Center Portal Policy Manage Privacy Product Terms of cookie Statement Support Use preferences Copyright Newsletter Data Notice Correction

Follow Us



