ARTICLE REVIEW REPORT



International Recognition Multidisciplinary Research Journal

ISSN: 2231-5063 Impact Factor: 3.4052(UIF)



ABSTRACT

See your article on Mobile

To understand the complex biological interactions occurring within a lotic ecosystem, an assessment of its physicochemical conditions holds a key position. Any change encountered in its conditions has a direct bearing on the biota inhabiting in it. So, the present study was carried out to assess the water quality of Basantar river of Samba district during May 2013 to April 2014 in four different seasons viz. Summer (March to June), Monsoon (July- August), Post Monsoon (September to October) and Winter (November to February).

Article Indexed in citeulike ENDNOTE' citeulike ENDNOTE' delicious EasyBib DOA JONECTORY OF OPEN ACCESS JOURNALS Figshare COCEPO GOARTICLES COM ENDOWERING COLLEGEORY OF ENDNOTE' POF Adobe Figshare TORRESSANCE COCEPO GOARTICLES COM ENDOWERING COLLEGEORY OF ENDNOTE' ENDNOTE' ENDNOTE' COLLEGEORY OF ENDNOTE' DOA JUNECTORY OF ENDNOTE ENDNOTE' COLLEGEORY OF ENDNOTE' COLLEGEORY OF ENDNOTE' COLLEGEORY OF ENDNOTE' DOA JUNECTORY OF ENDNOTE' ENDNOTE' DOA JUNECTORY OF ENDNOTE' ENDNOTE' DOA JUNECTORY OF ENDNOTE' ENDNOTE' COLLEGEORY OF ENDNOTE' DOA JUNECTORY OF ENDNOTE' ENDNOTE' ENDNOTE' DOA JUNECTORY OF ENDNOTE' ENDN

K. K. Sharma

1



Correspondence to:- K. K. Sharma, Arti Sharma, Devinder Singh and Shiwali Gupta

Designation:-¹Department of Zoology, University of Jammu, Jammu, J&K, India.

² Department of Zoology, University of Jammu, Jammu, J&K, India.

GOLDEN RESEARCH THOUGHTS

Review of the Article:

The present study focuses on Impact Of Pollutants On Water Quality Of Basantar River With Reference To Physico- Chemical Parameters Of District Samba (j&k), India. The introduction builds a logical case and context for the problem statement. The problem statement is clear and well articulated.

Abstract:

The abstract is complete, essential details are presented. The results in the abstract are presented in sufficient and specific detail. The conclusions in the abstract are justified by the information in the abstract and the text. There are no inconsistencies in detail between the abstract and the text.

Reference to the Literature and Documentation:

The literature review is up-to-date. The number of references are appropriate and their selection is judicious. The review of the literature is well integrated.

Research Design:

The research design is defined and clearly described, and is sufficiently detailed to permit the study to be replicated.

Instrumentation, Data Collection:

The measurement instrument is appropriate given the study's variables; the scoring method is clearly defined. The data set is sufficiently described.

Data Analysis and Statistics:

Data analysis procedures are sufficiently described, and are sufficiently detailed.

Presentation and Documentation:

The text is well written and easy to follow. The vocabulary is appropriate. The content is complete and fully congruent. The data reported are accurate (e.g., numbers add up) and appropriate; tables and figures are used effectively and agree with the text. Reference citations are complete and accurate.

Scientific Conduct:

There are no instances of plagiarism. Ideas and materials of others are correctly attributed. There is no apparent conflict of interest.

Overall the study is relevant to the mission of the journal or its audience.

SUMMARY OF ARTICLE

No.		Very High	High	Aver- age	Low	Very Low
1.	Interest of the topic to the readers	~				
2.	Originally & Novelty of the ideas		~			
3.	Importance of the proposed ideas	✓				
4.	Timelines		√			
5.	Sufficient information to support the assertions made & conclusion drawn	✓				
6.	Quality of writing (Organization, Clarity, Accuracy Grammer)			✓		
7.	References & Citation (Up-to-date, Appropriate Sufficient)		✓			

FUTURE RESEARCH SCOPE:

- 1.Life history and population dynamics of amphidromous fishes.
- 2. Early life history and larval ecology of amphidromous fishes.
- 3.LIfe history and population dynamics of salmonids, particularly brown trout.
- 4. Ecology of mysid shrimps.
- 5. The conservation and breeding biology of sub-Antarctic penguin.

HOW TO INCREASE API

Services for Associate Professor to Professor

Thesis convert into book.Publish in USA	50 API Marks
15 Articles from your Ph.D thesis	150 API Marks
UGC Minor Research Project	10 API Marks
UGC Major Research Project	15 API Marks
Call for Book Chapter	25 API Marks
5 Seminar Paper presentation (we organize)	50 API Marks



AXMI BOOK PUBLICATION

This is to certify our Editorial, Advisory and Review Board accepted research paper of K. K. Sharma, Arti Sharma, Devinder Singh and Shiwali Gupta

Topic:- Impact Of Pollutants On Water Quality Of Basantar River With Reference To Physico- Chemical Parameters Of District Samba (j&k), India

College:-Department of Zoology, University of Jammu, Jammu, J&K, India.The research paper is Original & Innovation it is done Double Blind Peer Reviewed. Your article is published in the month of June Year 2015.



(A) (D) (A)

BOOK PUBLICATION
Ph.: 0217-2372010 / +91-9595-359-435
Email: ayisrj2011@gmail.com
Webstite: ayususid ore

Authorized Signature

T. N. Shinde
Editor-in-Chief

(CO (CO (CO)

PO 00 8

CERTIFICATE

OF EXCELLENCE IN REVIEWING

This is to certify our Editorial, Advisory and Review Board accepted research paper of K. K. Sharma, Arti Sharma, Devinder Singh and Shiwali Gupta

Topic:- Impact Of Pollutants On Water Quality Of Basantar River With Reference To Physico- Chemical Parameters Of District Samba (j&k), India

College:- Department of Zoology, University of Jammu, Jammu, J&K, India. The research paper is Original & Innovation it is done Double Blind Peer Reviewed. Your article is published in the month of June Year 2015.



BOOK PUBLICATION
Ph: 0217-2372010 / +91-9595-359-435
Email: ayisrj2011@gmail.com
Websito: wwwisrj.org

Authorized Signature

t.n.shinde

T. N. Shinde Editor-in-Chief

Reviewed By: -

TO TO

Mrs.Pallavi Chincholkar

Assistant Professor

Email: chicholkarpr@gmail.com

Mob: 09421044094

LAXMI BOOK PUBLICATION

Ph.: 0217-2372010 / +91-9595-359-435

Email.: ayisrj2011@gmail.com

Website: www.isrj.org