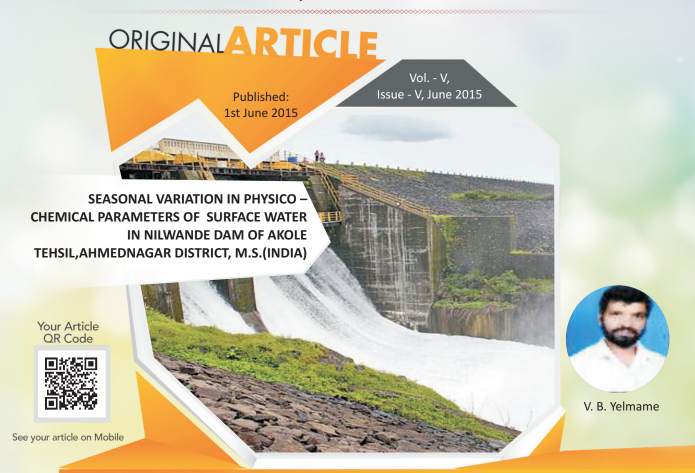
ARTICLE REVIEW



INDIAN STREAMS RESEARCH JOURNAL

International Recognition Multidisciplinary Research Journal

ISSN: Impact Factor:2230-7850



ABSTRACT

Nilwande Dam is a major irrigation dam. The water in Nilwande Dam is used for irrigation, fish culture, drinking and domestic purpose. The present investigation deal with the study of seasonal variation of physico-chemical parameters of Nilwande Dam surface water. The study was carried out during pre monsoon and post-monsoon season. The parameters such as pH, Electrical conductivity, Calcium, Sodium, Potassium, Chloride, Sulphate etc. were assessed. It was found that all parameters are within the permissible limits as per prescribed by WHO.

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² Department of Chemistry.

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Review of the Article:

The present study focuses on Seasonal Variation In Physico – Chemical Parameters Of Surface Water In Nilwande Dam Of Akole Tehsil, ahmednagar District, M.s. (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 Methodology:

The research methodology is not defined and clearly described, and is not 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.

Scientific Conduct:

There are no instances of plagiarism. Ideas and materials of others are correctly attributed.

Discussion and Conclusion:

The conclusions must be clearly stated and key points stand out. The conclusions should follow from the design, methods, and results.

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

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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)	✓				

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