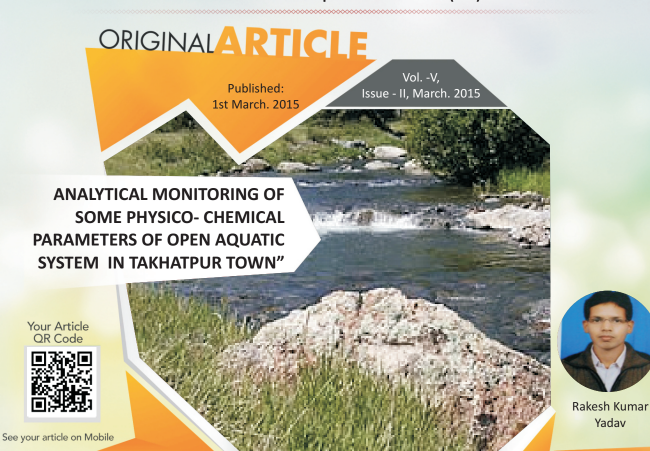
# ARTICLE REVIEW



## INDIAN STREAMS RESEARCH JOURNAL

International Recognition Multidisciplinary Research Journal

ISSN: 2230-7850 Impact Factor:3.1560 (UIF)



#### **ABSTRACT**

People on globe are under tremendous threat due to undesired change in the physical, chemical and biological characteristics of water. Due to increased human population, use of fertilizers and man-made activity water is highly polluted with different harmful contaminants. Natural water contaminants due to weathering of rocks and leaching of soil etc. it necessary that the quality of drinking of water should be checked of regular time interval, because due to use of contaminated drinking water.







Correspondence to Rakesh Kumar Yadav and M. R. Augar
Designation:- Dept. Of Chemistry, Dr C.V.Raman University, Bilaspur.
Dept.Of Chemistry, Govt. Agrasen College, Bilha.

#### INDIAN STREAMS RESEARCH JOURNAL

#### Introduction

A hydrosphere word is derived from the two different word Greek-hydor "Water" and sphaira "sphere". In physical geography describes the collective mass at water found on under and over the surface of a earth planet.

#### A Good Introduction:-

Importance of the expected results to the general inqu Extremely briefly depict the exploratory configuration and how it achieved the expressed destinations.

#### **Materials**

Water samples from the selected spots were collected and analysed by the standard protocol method mention below.

#### A Good Materials: -

Materials may be accounted for in a different passage or else they may be distinguished alongside your systems. Inc or supplies that are not generally found in research centers.

#### Result

After analysis of all selected parameters results were obtained. In this project we have taken surface and ground water for the monitoring and determined the extent of Pollutant.

#### A Good Result :-

Results are as per aims and objective and useful to further research.

#### Conclusion

The selected spots are Kotla Maidan well (TK), Dewan Talab (TD), Nigarbandh Pond (TN), Tirkripara School well (TT), Tonhi dabri Pond (TTN). Near Tikripara School well (TNT), Neal Kotla maidan well (TNK).

#### A Good Conclusion:-

Thus, the research have wider scope for new academician and research scholars.

#### References

- APHA, Standard methods for examination of water and waste water. American Public Health Association, Washington, D.C. (1989).
- Manivaskn, N., physico-chemical examination of water sewage and industrial effluents. Pragati Prakashan, Meerut (1986).
- Trivedi, P. K. and Goel, P. K., chemical and biological method for water pollution studies. Env. Publication, Karad (1986).
- Manual on water and waste water analysis. NEEI publications (1988).
- Robrt, M., "water" the Wave of Life (1972).

#### A Good References :-

There are Places where the Author Rakesh Kumar Yadav and M. R. Augar Need to Cite a Reference, but Have Not

## **LAXMI BOOK PUBLICATION**

Ph.: 0217-2372010 / +91-9595-359-435 • Email.: ayisrj2011@gmail.com

#### **SUMMARY OF ARTICLE**

No.		Very High	High	Aver- age	Low	Very Low
1.	Interest of the topic to the readers	1				
2.	Originally & Novelty of the ideas		✓			
3.	Importance of the proposed ideas	✓				
4.	Timelines			<b>√</b>		
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 PLANNING:**

- 1. Career For Faculty (http://academicprofile.org/Professor/CareerForFaculty.aspx)
- 2. Academic Plan (http://academicprofile.org/Professor/AcademicPlan.aspx)
- 3. Regarding Professor Promotion

(http://academicprofile.org/Professor/regardingPromotion.aspx)

4. Fellowship for Post Doctoral

(http://academicprofile.org/Professor/FellowshipForPD.aspx)

### **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 50 API Marks

(we organize)



This is to certify our Editorial, Advisory and Review Board accepted research paper of Rakesh Kumar Yadav and M. R. Augar Topic:- Analytical Monitoring Of Some Physico- Chemical Parameters Of Open Aquatic System In Takhatpur Town" College:- Dept. Of Chemistry, Dr C.V.Raman University, Bilaspur. The research paper is original & Innovative. It is done double blind peer reviewed. Your article is published in the month of March Year 2015.



Authorized Signature



H. N. Jagtap Editor-in-Chief

(A) (A) (A)

## **CERTIFICATE**

OF EXCELLENCE IN REVIEWING

This is to certify our Editorial, Advisory and Review Board accepted research paper of Rakesh Kumar Yadav and M. R. Augar on topic Analytical Monitoring Of Some Physico- Chemical Parameters Of Open Aquatic System In Takhatpur Town" College:- Dept. Of Chemistry, Dr C.V.Raman University, Bilaspur. The research paper is Original & Innovative. It is done double blind peer reviewed. Your article is published in the month of March Year 2015.



Authorized Signature



H. N. Jagtap Editor-in-Chief

#### **REVIEWER COMMENTS**

DOD DO

(A) (D) (B)

- The presentation is pertinent and hypothesis based.
- Sufficient data about the past study discoveries is displayed for perusers to take after the present study method of reasoning and strategies.

Authorized Signature

TO OFF



**Dr. Ashok Yakkaldevi** Review Editor

## LAXMI BOOK PUBLICATION

Ph.: 0217-2372010 / +91-9595-359-435 Email.: ayisrj2011@gmail.com Website:. www.isrj.org

www.isrj.org