ARTICLE REVIEW REPORT



INDIAN STREAMS RESEARCH JOURNAL

International Recognition Multidisciplinary Research Journal

ISSN: Impact Factor:2230-7850



ABSTRACT

The existing cropping pattern and crop productivity of watershed was studied according to land use and discussions were made with farmers regarding improvement and adaptability of the new crop packages and technology. To study the socio-economic status of watershed, the data pertaining to socio-econimic condition of the farmers has been collected. A technical questionnaire has been developed to collect the information on various aspects by personal interview method and analyzed by simple tubular method.

Article Indexed in



1



Correspondence to A. S. Kadale , N.P. Patil and A.S. Patil

Designation:- 1)Chief Scientist, All India Co-ordinated Research Project on Water Management, V.N. M.K.V., Parbhani.

²⁾Ph.D. Research Scholor, Dr. Babasaheb Ambedkar Marathwada University, Aurangabad.

³⁾M.Tech Student, College of Agril Engg. and Technology, V.N. M.K.V., Parbhani.

Review of the Article:

The present study focuses on Effect Of Watershed Development Program On Cropping Pattern, Crop Productivity And Socioeconomic Status Of Karwadi- Nandapur Watershed. 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.

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. Data analysis procedures conform to the research design; models, or theory drives the data analyses.

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.

References:

References are mentioned in APA Style.

Relevance:

The study is relevant to the mission of the journal or its audience. The study addresses important problems or issues; the study is worth doing. The study adds to the literature already available on the subject.

LAXMI BOOK PUBLICATIONPh.: 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	✓				
2.	Originally & Novelty of the ideas		1			
3.	Importance of the proposed ideas		1			
4.	Timelines	✓				
5.	Sufficient information to support the assertions made & conclusion drawn			1		
6.	Quality of writing (Organization, Clarity, Accuracy Grammer)		✓			
7.	References & Citation (Up-to-date, Appropriate Sufficient)	✓				

FUTURE RESEARCH SCOPE:

- 1. Understanding complex water systems
- 2. Socio-technical interplay of water systems
- 3. Water and sanitation and society
- 4. Water storage and society
- 5. Anticipating climate change adaptation: scale effects of water storage on governance

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



This is to certify our Editorial, Advisory and Review Board accepted research paper of A. S. Kadale ,N.P. Patil and A.S.Patil Topic:- Effect Of Watershed Development Program On Cropping Pattern, Crop Productivity And Socioeconomic Status Of Karwadi- Nandapur Watershed. College:- Chief Scientist, All India Co-ordinated Research Project on Water Management, V.N. M.K.V.,Parbhani. The research paper is Original & Innovation it is done Double Blind Peer Reviewed. Your article is published in the month of June Year 2015.



Authorized Signature

H. N. Jagtap Editor-in-Chief

6 00 00

TO OD B

CERTIFICATE

OF EXCELLENCE IN REVIEWING

This is to certify our Editorial, Advisory and Review Board accepted research paper of A. S. Kadale ,N.P. Patil and A.S.Patil Topic:- Effect Of Watershed Development Program On Cropping Pattern, Crop Productivity And Socioeconomic Status Of Karwadi- Nandapur Watershed. College:- Chief Scientist, All India Co-ordinated Research Project on Water Management, V.N. M.K.V.,Parbhani. The research paper is Original & Innovation it is done Double Blind Peer Reviewed. Your article is published in the month of June Year 2015.



Authorized Signature

6) (HEATY)

H. N. Jagtap Editor-in-Chief

Reviewed By: - Mrs.Pallavi Chincholkar

Assistant Professor

(OD B)

D 00 000

Email: chicholkarpr@gmail.com

Mob: 09421044094

LAXMI BOOK PUBLICATION

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

Email.: ayisrj2011@gmail.com

Website:. www.isrj.org