

ABSTRACT

Agriculture came to be practiced when man gave up his nomadic habits and settled in favorably climate and topography. Initially depending on wild roots, fruits and seeds for his sustenance, man eventually adopted the practice of tilling the land to grow. The people of the Indus civilization, also very much known the agriculture. A country's prosperity depends upon the economic condition. The Indian economy is agri based and land and water are the two most important natural resources in the development of agriculture.



1



Correspondence to Veena B. Biradar Designation:- Research Scholar, Department of History and Archeology Karnatak University, Dharwad. INDIAN STREAMS RESEARCH JOURNAL

REVIEW OF THE ARTICLE

Irrigation System In Ancient Karnataka

Veena B. Biradar

Abstract:

The Indian economy is agri based and land and water are the two most important natural resources in the development of agriculture. The title was clear and well articulated. The abstract was short and not complete. Try to make the abstract whole and essential details were presented in it.

Introduction:

Introduction was justifying for the study. Historically the abundance of natural resources is indicator of the progress of the nation. Agriculture is the backbone and main occupation for the people of the countries. India's agriculture is seasonal and depends on monsoons, climatic conditions, quality of land, irrigation facilities, quality of seeds, financial inputs, pesticides, fertilizers etc.

Reference to the Literature and Documentation:

The literature review was up-to-date. The number of references was appropriate and their selection was judicious.

Methodology:

Objectives of the study were not stated clearly. This was a conceptual paper based on secondary data.

Presentation of Results:

Results were presented effectively; the results were contextualized.Priority was given for water conservation for efficient use for agriculture and for domestic needs too. Sustainability of irrigation system was very much stressed where the tanks, wells or canals must ensure continuous supply of water. Due to this people in ancient period use to get good crops and they were happy in deed. The modern irrigation method should adopt our ancient and historical method of cultivation then only we can achieve progress in our economy.

Scientific Conduct:

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

Relevance:

The study was relevant to the mission of the journal or its audience. The study was worth doing. The study addresses important problems or issues; the study was worth doing.

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		4			
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. Environmental considerations in irrigation development.

- 2. Archaeologists and Early Irrigation Farming In India.
- 3. Summaries of Reviews of Literature Related to Irrigated Agriculture in India.
- 4. Conversations With Irrigation Systems: An Analysis of the Archaeological Potential of Irrigation Systems.
- 5. Hydrology, Ideology, and the Origins of Irrigation in Ancient India.

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



Mrs.Pallavi Rahul Chincholkar M.Sc, M.Ed, SET, NET M.S (Guidance & Counseling) Email : chicholkarpr@gmail.com Mob : 09421044094

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

Heli-9595-359-435 Email.: ayisrj2011@gmail.com Website:. www.isrj.org

www.isrj.org