

Author's Profile



P. A. Khadke
Nanded

Present Designation: Assistant Professor, School Of Earth Sciences,

Swami Ramanand Teerth Marathwada University,

Nanded, Maharashtra.

Education: MA, B.Ed, Ph.D, NET.

Short Profile:

• Parag Arun Khadke is working as Assistant Professor in School Of Earth Sciences, Swami Ramanand Teerth Marathwada University, Nanded, Maharashtra. He has completed MA, BEd, PhD, NET. He has teaching experience of 14 years and research experience of 10 years.

Contact Us:

Laxmi Book Publication 258/34m Raviwar Peth, Solapur-413005 India Contact: +91-217-2372010 / 9595-359-435 e-Mail: ayisrj2011@gmail.com Website: www.isri.net **Authorized Signature**

Rajani Kota **Review Editor**

Article Review Report

Golden Research Thoughts

International Recognition Multidisciplinary Research Journal DOI Prefix: 10.9780 ISSN 2231-5063

ORIGINAL ARTICLE

Your Article QR Code

Received: 15th June .2014, Published: 1st July.2014

Vol. IV, Issue : I, July - 2014
CHANGING PATTERN OF ARICULTURAL LAND UNDER SELECTED
CROPS IN NANDED DISTRICT



	DRJI								
GO ARTICLE	DOAJ	ZOTERO	GOOGLE SCHOLAR	CITULIKE (United States)	MY NET				
(United States)	(Sweden)	(United States)	(United States)		RESEARCH				
DIGG	MENDALEY	DELECIOUS	FIGSHARE	ENDNOTE	Easybib.Com				
(United States)	(United Kingdom)	(United States)	(United States)	(Ireland)	(United States)				

Correspondence to,

P. A. Khadke1, Varsha Manathkar2 And P. B Waghmare 3

1Assistant Professor, 2 and 3Research Scholar School Of Earth Sciences, Swami Ramanand Teerth Marathwada University, Nanded, Maharashtra.



ABSTRACT:

The present study has aimed to explain the changing area under Jowar, Wheat, and Rice crops of Nanded district during 1984-85 to 2009-10. Agricultural is one of the most important occupations of the study area. Nearly 78.13% of working population is directly engaged in agricultural activities. The Economy of the study region mainly depends on agricultural.

Abstract Report: The Title Accurately Said The Study was About.

INTRODUCTION:

Agriculture is also major occupation employing 70 percent of total population in rural areas and is still continue as main source of livelihood of human being. Agriculture is an outcome of the combination of both physical and socio-economic factors. Agriculture geography can be considered as a science in the view of its techniques of analysis, methods of interpretation and its approaches to the investigating agricultural aspects.

Introduction Report: This Article Include Full Introduction, Methods, Results & Introduction Section.

METHODS & MATERIALS:

The present study is based on secondary data collected from census Reports of Government of India. Agriculture Departments of Zillah Perished, Agriculture office of Nanded district. The District Gazetteer of Nanded, 1971. SocioEconomic Review and District Statistical Abstracts of Nanded district 1985, 1999, 2001, 2006, 2010. Various Agricultural bulletins, periodicals, Newspaper, Journals.

Methods & Materials Report: Tables/Boxes/Diagram & Images are Used to Explain Specific Points or Background Information. Figures That The Plotted Parameters are Clearly Mentioned.

RESULT:

In the Nanded district Nanded, Bhokar, Kandhar and Mukhed taluka shows negative change and other all taluka shows positive change in area under Rice crop cultivation. The area under Rice cultivation positive change is drastically observed in Biloli taluka during the year 1984-85 to 2009-10.

Result Report: Figures are Imported to Provide Explanation for Background Information. Conclusion of This Paper Clearly Supported Results.

DISCUSSION:

Must add Discussion in your Article.

Discussion Report: Discussion report is blank.

REFERENCES:

- Ali, M, (1978), 'Studies in an agricultural geography', Rajesh Publication, New Delhi.
- Bhatia, S.S., (1967), 'A New Measurement of Agricultural efficiency in Utter Pradesh (India)'. Economic geography, Vol. 43, No. 3, P.P. 244-266.
- Bhatia, S.S., (1967), 'Spatial Variations Changes and Trends in Agricultural Efficiency in Uttar pardesh 1953-63', Indian Journal of Agricultural Economic, Vol. 22, No. 1, page 66-80.
- Coppock, J. T., (1971), 'Agricultural Geography in Great Britain', G. Bell and Co. London.

Reference Report: There are Places where the Author R. S. Dhamnaskar Need to Cite a Reference, but Have Not

RECOMMENDATIONS:

Abstract Report: Introduce New Regular For Content & Communication.

SUMMARY OF ARTICLE:

	Very	High	Average	Low	Very Low
1. Interest of the topic to the readers	✓				
2. Originally & Novelty of the ideas		4			
3. Importance of the proposed ideas	✓				
4. Timelines		4			
5. Sufficient information to support the assertions made & conclusion drawn					
6. Quality of writing(Organization, Clarity, Accuracy Grammer)	4				
7. References & Citation(Up-to-date, Appropriate Sufficient)			1		

This Article is Innovative & Original, No Plagiarism Detected

Future Research Suggestions

This Article can expand further research for MINOR/MAJOR Research Project at UGC































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)
- 5. Online Course on Research (http://onlineresearch.in/Default.aspx)