Article Review Report



Golden Research Thoughts

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

Journal DOI: 10.9780/2231-5063

Your Article QR Code

Impact Factor: 4.6052

ORIGINAL ARTICLE

Vol. VI, Issue: III, September 2016

Published: 1st September 2016

J

See your article on Mobile





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

Correspondence to,

Prof. Maroti U. Tiple

R.D. Arts and Commerce College, Allapalli, Dist. Gadchiroli, Maharashtra (India)



REVIEW OF THE ARTICLE

Development Of Agricultural And Based Industries In India: A Panorama

Prof. Maroti U. Tiple

ABSTRACT:

The problem statement was clear and well articulated These are those industries which derive their raw material from the agricultural product. These industries have huge based in our country because agricultural activities contribute about 30 per cent to our national gross domestic product and about 60 per cent of labor force is employed in the agriculture. Textile, sugar, vegetable oil and plantation industries derive their raw material from agriculture. These are therefore called agro based industries.

INTRODUCTION:

The introduction provides a good, generalized background of the topic that quickly gives the reader an appreciation After the cotton textile industry the sugar industry in India. It provides employment to about 0.5 million skilled and unskilled worker constituting about 7.5 per cent of the rural population and about 45 million sugarcane farmer s. India rank second in the world production of sugar despite the fact that is the largest producer of sugarcane. There are two main reasons for this: 1 the sugarcane grown in india of low quality with low sugar content.

METHODOLOGY:

Author has not mentioned any specific methodology. This study was descriptive in nature. Must add methodology in your article. Methodology used to per research topic.

PRESENTATION OF RESULTS:

The amount of data presented was sufficient and appropriate. Tables, graphs, or figures were used judiciously and agree with the text It is observed from the survey it is cleared that india is really a agricultural based industry marching toward its economic status at increasing rate day by day. Nature has given abundant water through rain annually. Land is rich in its nourishment of crops like sugar, coffee, tea and vegetable oil plants. Big industries of Tata in coffee and tea production are well making profits. While state of Maharashtra is getting profit from sugar and oil industries from sugar and plants agriculture.

REFERENCES:

Prior publication by the author(s) of substantial portions of the data or study was appropriately acknowledged.

RELEVANCE:

The paper is properly organized and demands appreciation. I think the paper will satisfy the interest of the readers.

FUTURE RESEARCH SCOPE:

- 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)

SUMMARY OF ARTICLE

		Very High	High	Average	Low	Very Low
1.	Interest of the topic to the readers		√			
2.	Originally & Novelty of the ideas			√		
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)	✓				

Future Research Suggestions

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

