IJARSCT



International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

Volume 2, Issue 1, November 2022

Agro Marketing

Dr. K. PavanKumar¹, M. Venkata Prathyusha², A. Bindu Priya Darshini³, I. Sumath⁴, M. Jahnavi⁵

Assistant Professor, Department of Information Technology¹
B.Tech Students, Department of Information Technology^{2,3,4,5}
Prasad V. Potluri Siddhartha Institute of Technology, Vijayawada, Andhra Pradesh, India.

Abstract: Agro marketing is an application which is useful for both the farmers and customers. In present marketing system farmers are not getting profit for their hard work. In today marketing system the farming products are uploaded in the market by giving low cost to the farmers. Customers buy the products with high cost from market and also they are not healthy. In this Agro marketing application farmers upload their products that are cultivated in their own fields. Customers also login to the website and buy the products that they want to buy. As the farmers upload natural and fresh products, customers get healthy and fresh quality products that to directly from framers rather than a market. In this website the schemes and that are useful for the farmers are also uploaded by the admin which helps farmers financially.

Keywords: Farmer, Buyer, Marketing, Products.

REFERENCES

- [1]. Samer D.M, Subramaniya Raman M.K SVCE, Sriperumbudur-"E- Farming: A Breakthrough for Farmers" in International Journal of Engineering Research & Technology (IJERT) Vol. 9 Issue 07, July-2020.
- [2]. Mr. AnnepuYakanna-"PROBLEMS AND PROSPECTS OF AGRICULTURAL MARKETING IN INDIA: A STUDY" in INTERNATIONAL JOURNAL OF SCIENTIFIC RESEARCH Volume-6 Issue-10 October-2017.
- [3]. Rakesh Rathore and Shubhaom Panda-"The Changing Perspectives of Agricultural Marketing in India" in International Archive of Applied Sciences and Technology Volume 10 [3] September 2019:16-20
- [4]. https://youtu.be/MVadwjmc6ek
- [5]. https://www.ijert.org/e-farming-a-breakthrough-for-farmers
- [6]. https://www.studocu.com/in/document/university-of-mumbai/bsc-information-technology/e-farming- website-project-web-application-based-project/18750142

DOI: 10.48175/IJARSCT-7583

[7]. https://www.fao.org/e-agriculture/e-agriculture