IJARSCT



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

International Open-Access, Double-Blind, Peer-Reviewed, Refereed, Multidisciplinary Online Journal

Volume 3, Issue 2, May 2023

Farm Fresh-Agriculture Management System

Irshad Shaikh¹, Omkar Pokharkar², Vighnesh Narawade³ Department of Computer Engineering^{1,2,3}

Samarth Polytechnic, Belhe, Pune. India

Abstract: Farming is the Prime Occupation in India in malignancy of this; moment the people involved in husbandry belong to the lower class and are in deep poverty. The Advanced ways and the Automated machines which are leading the world to new heights are been lagging when it's concerned to Farming, either the lack of mindfulness of the advanced installations or the attainability leads to poverty in Farming. Indeed after all the hard work and the product done by the growers, in moment's request, the growers are cheated by the Agents, leading to poverty. Agro-marketing would make all effects automatic which makes it easier to serve as the stylish result to all the problems. FarmFresh husbandry will serve as a way for the growers to vend their products across the country just with some introductory knowledge about how to use the website. The point will guide the growers in all aspects, including the current request rate of different products, the total trade and the earned profit for the vended products, access to the new husbandry ways through literacy, and a centralized approach to view different governments' husbandry schemes including the compensation schemes for husbandry. Getting profited of the required information related to the requests and different products can be made possible through the SMS installation handed by the system.

Keywords: Website, farm-marketing, market rate, bill, eLearning

REFERENCES

- [1]. Grance T., and Mell P., NIST definition of cloud computing, National Institute of Standards and Technology, January 2011.
- [2]. Subashini S., and Kavitha V., A survey on security issues in service delivery models of cloud computing. Journal of Network and Computer Applications, July 2010.
- [3]. https://searchcloudcomputing.techtarget.com/definition/Software-as-a-Service.
- [4]. https://www.bluepiit.com/blog/different-types-of-cloud-computing-service-models/
- [5]. https://www.esds.co.in/blog/cloud-computing-types-cloud/#sthash.oP96URFO.dpbs
- [6]. https://www.tandfonline.com/doi/abs/10.1080/09718923
- [7]. https://www.irctc.co.in/nget/train-search
- [8]. https://aws.amazon.com/
- [9]. https://aws.amazon.com/ec2/instance-types/
- [10]. https://aws.amazon.com/sns/?whats-new-cards.sort-by=item.additionalFields.postDateTime&whats-new-cards.sort-order=desc
- [11]. https://aws.amazon.com/ses/

