## **IJARSCT**



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

Volume 2, Issue 2, April 2022

## The Farm Assistant-Web Application for Farmers

## Hrutik Ashok Pansare, Aniket Gangaram Ghaytadkar, Nikhil Jagannath Bandgar

Students, Department of Computer Engineering MGM's College of Engineering and Technology, Navi Mumbai, Maharashtra, India hrutikpansare@gmail.com aniketghaytadkar4216@gmail.com nikhilbandgar09@gmail.com

Abstract: Agriculture is a top priority in India but today the people involved in agriculture are of a lower class and face a lot of trouble in their day to day life due to extreme poverty. Due to lack of awareness of modern technology or advanced techniques it leads to Farm poverty. The purpose of this project is to help farmers to solve their problems in an instant of time. Smallholder farmers who well educated, most of the agricultural products are faced a wide array of problems, including access to sufficient information, services. Middleman's role in marketing the farm product is necessary to remove in order to provide direct sales and good value to farmers and customers. In this application farmer can book vehicles regarding farm. This application helps farmers ensure maximum profitability by using direct farmer to customer and language communication with farmers. This optimization site allows for better communication between the farmer and the customer. Through this application we can guarantee farmers to make selling decisions most advantageously.

**Keywords:** Agriculture, Farm Assistant

## REFERENCES

- [1]. Niket Chauhan, M. Krishnakanth, G. Praneeth Kumar, Prerna Jotwani, Utkarsh Tandon, Abhishek Gosh, Nishant Garg, Santhi V. "Crop Shop An application to maximize profit for farmers", 2019 International Conference on Vision Towards Emerging Trends in Communication and Networking (ViTECoN)
- [2]. Manisha Bhende, Mohini S. Avatade, Suvarna Patil, Pooja Mishra, Pooja Prasad, Shubham Shewalkar, "Digital Market: E-Commerce Application For Farmers", 2018 Fourth International Conference on Computing Communication Control and Automation (ICCUBEA)
- [3]. Abishek A. G., Bharathwaj M., Bhagyalakshmi L. "Agriculture Marketing Using Web and Mobile Based Technologies", 2016 IEEE International Conference on Technological Innovations in ICT For Agriculture and Rural Development (TIAR 2016)
- [4]. Shankar M. Patil, Monika Jadhav, Vishakha Jagtap Android Application for Farmers International Research Journal of Engineering and Technology (IRJET) 2019
- [5]. CH. L. Soundarya, M. Preethi, D. Kavya, S.Sai Keerthana, Suhasini Sodagudi Digital Farmers Market App (DFMA) to Promote E-Trading of Agriculture Journal of Critical Reviews 2020
- [6]. Shital Chaudhari, Vaishnavi Mhatre, PoojaPatil, Sandeep Chavan, "Smart Farm Application: A Modern Farming Technique Using Android Application", IJRET, Feb 2018.
- [7]. Mansi Shinde, Kimaya Ekbote, Sonali Ghorpade, Sanket Pawar, Shubhada Mone, "Crop Recommendation and Fertilizer Purchase System" 2016.

DOI: 10.48175/568