## **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 6, April 2023

## **Agri India using Android Application**

Pawar Mayuri<sup>1</sup>, Samangave Vaibhavi<sup>2</sup>, Sankaye Vinita<sup>3</sup>, Prof. V. M. Khanapure<sup>4</sup>

Students, Department of Information Technology<sup>1,2,3</sup>
Professor, Department, of Information Technology<sup>4</sup>
Puranmal Lahoti Government Polytechnic, Latur, Maharashtra, India

Abstract: Mobile internet will help farmers to sell their products directly to consumers and food processing industries. This paper provides market information to a farmer using its easy interface on the mobile application. The mobile application is intended to be used for a fast and updated information-delivering system for farmers. Also, it has native language support to make the transaction easy for farmers. The mobile application treats farmers as a seller anda buyer. The intention behind this paper is to help farmers so they buy or sell their agricultural goods and products. Market prices provided by data.gov.in let the system keep the selling and buying prices in control. As the products are to be browsed and there may be plenty of products for the user. To make browsing easy many filters can provide. Farmers face many problems while selling their goods and products, this system promises to provide an easy and recreational way to sell the products. The system lets the farmers sell goods at a reasonable price and makesbusiness even fair and transparent. Consumers are on the opposite side of the same coin. This system lets a consumer choose from a wide variety of products, select the product as per their requirement, and also apply price filters.

Keywords: Android, Agriculture

## REFERENCES

- [1]. Pranav Shriram, Sunil Mhamane: Android App to Connects Farmers to Retailers and Food Processing Industry.
- [2]. Manav Singhal, Kshitij Varma, Anupam Shukla: Android-based solution for Indian Agriculture.
- [3]. Liu Dan, Wan Hongli, Zhang Mengya: Intelligent Agriculture Greenhouse Environment Monitoring System based on Android Platform.
- [4]. Shankar M. Patil, Monika Jadhav, Vishakha Jagtap: Android Application for Farmers.
- [5]. Santosh G.Karkhile, Sudarshan G.Ghuge: A Modern Farming Techniques using Android Application.
- [6]. Viraj Patodkar, Sujit Simant, Shubham Sharma, Chirag Shah, Prof. Sachin Godse: EAgro Android Application (Integrated Farming Management System

DOI: 10.48175/IJARSCT-9444

