

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

Volume 2, Issue 1, November 2022

## Online Smart Agriculture Product Delivery System

Pranita Malusare<sup>1</sup>, Nikita Gund<sup>2</sup>, Rinkal Sawant<sup>3</sup>, Bhagyashri Thombre<sup>4</sup>, Prof. A. T. Sonawane<sup>5</sup> UG Students, Department of Information Technology<sup>1, 2, 3, 4</sup>

Professor, Department of Information Technology<sup>5</sup> SKN Sinhgad Institute of Technology & Science, Lonavala, Maharashtra, India

Abstract: Technological importance has been a great support for making decisions in various fields especially in farming. The main aim of this system is to accomplish farmer's primary needs and to make them financially independent. E-Agriculture is a platform for farmers to promote their products. All farmers who want a specific value for their agricultural products, as well as end customers who require precise pricing for each product, will benefit from this. This would help them improve their daily lives while also aiding those in need by giving meals. Various government-based non-governmental organizations (NGOs) collaborate with them to reach out to people who have surplus food (that they previously squandered) and can share eatable food with the NGO to address their basic requirements while also preventing food waste. The system's purpose is to build a community where all intermediaries are removed and the estimated value of agricultural products is sold directly to farmers. Finally, we provide leftovers to underprivileged individuals through a non-profit organization.

Keywords: Agricultural product, food delivery, consumer, NGO, Android application

## REFERENCES

- [1]. Komal Raut, Nimesh Shah, AkashThorat, "Food donation portal" http://ijarcet.org/wpcontent/uploads/ IJARCETVOL-5-ISSUE-4-906-908.pdf.
- [2]. Dhruvi Shah, Adnan Ansari, Ruchi Sharma," Helping Hands" http://ijsrd.com/Article.php?manuscript =IJSRDV4I110485
- [3]. Hitesh Raut, Swapnil Rajput, Danjhan Nalavade, "Smartphone based food supply chain for Aurangabad city using GIS location based and google web services" https://ieeexplore.ieee.org/document/7580874/metrics
- [4]. Issac Nuamah, Lauren Davis, Steven Jiang, "Predicting donations of forecasting simulation model" https://dl.acm.org/citation.cfm?id=2888832
- [5]. Cristina-Edina Domokos and Barna Sera, "Netfood: A software system for food ordering and delivery", IEEE 2018.