

Direct Delivery of Nearby Expiry Product to Underprivileged Peoples (NGO) using Machine Learning Techniques

Aade Vilas¹, Shinde Vrushali², Javre Krutika³, Dantrave Nitin⁴, Prof. Barkha S. Kasab⁵

Students, Department of Computer Engineering^{1,2,3,4}

Professor, Department of Computer Engineering⁵

Smt. Kashibai Navale College of Engineering, Pune, Maharashtra, India

Abstract: *E-Agriculture is a platform that enables farmers to promote their agricultural products and provides accurate pricing information to both farmers and consumers. This platform aims to improve the daily lives of farmers and support disadvantaged individuals by redistributing excess food to those in need, thereby reducing food waste. The system is supported by various government and non-governmental organizations, which collaborate with farmers to identify surplus produce and redistribute it to those who require it. The goal of this system is to create a community where middlemen are eliminated, and the actual value of agricultural products is transparently communicated to farmers. By building trust and confidence among consumers and producers, this platform can enhance the credibility of agricultural products. Any leftover food is donated to charities and NGOs, and food waste is disposed of responsibly.*

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

REFERENCES

- [1]. Cristina-Edina Domokos and Barna Sera, "Netfood: A software system for food ordering and delivery", IEEE 2018
- [2]. Aaron Ciaghi and Adolfo Villafiorita , "beyond food sharing: supporting food waste reduction with icts", IEEE 2016
- [3]. Yongchai Tan, Bentfei Lew , "A new automated food delivery system using autonomous track guided centre-wheel drive robot" , IEEE 2010
- [4]. Lauren davis , "Predicting donations using a forecasting-simulation model" , Research Article
- [5]. B. Gail Smith , "Developing sustainable food supply chains", Research Article
- [6]. Hitesh V. Raut , swapnil R. Rajput , dhananjay B. Nalawade, "Smartphone based waste food supply chain for aurangabad city using GIS location based and google web services ", International Journal of Research in Engineering and Technology 2016