

E-Application for Farmers to Sell Their Food Products through E-Auction

Aditya Ghodke¹, Ajay Kokare², Rakesh Shinde³, Akshay Marathe⁴, Prof. S. S. Kashid⁵

Students, Department of Information Technology^{1,2,3,4}

Guide, Department of Information Technology⁵

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

Abstract: *An agriculture sector is backbone of country's economy. Most of the population of our country is directly involved in this sector. Farmers works hard but when it comes sell their crop products, they face issue due to intermediary persons, dealers and some big selling companies. Such people get benefit from farmer's products. Such companies and dealers purchase products from farmers at low cost in mandi or market, bid and sell it to end user or imports in huge markets at very high cost. To get rid of intermediaries, E-Auction system we have introduced. Through this system farmers can have direct communication or can sell their crop products at their own price and set this price at bid. When bid takes place whosoever is bidder, wins the bid at max price that bidder will get notified through system and navigate to seller or farmer through GPS.*

Keywords: E-Auction, GPS, Bidding System

REFERENCES

- [1]. Hetal P Patel, Dharmendra Patel, "Survey of android Apps for agriculture sector," charotar university of science and technology.
- [2]. Ms. Shubhangi G. Mane, Dr. Kulkarni R.V, "Review on: Design and Development of mobile app for farmers," Department of M.Phils., Kolhapur, Maharashtra.
- [3]. Brithal, P. S., Jha A.K and Singh, H. (), "Linking farmers to market for High Value Architectural Commodities," Agricultural Economics Research Review,2007.
- [4]. Md Ikbal Hussain, "Design and Prototypical Implementation of an Online Auction System," BRAC University, 2016.
- [5]. Jason Rhuggenaath, Alp Akcay, Yingqian Zhang and Uzay Kaymak, "Fuzzy Logic based Pricing combined with Adaptive Search for Reserve Price Optimization in Online Ad Auctions". 2019 IEEE.
- [6]. Ermatita, Ika Nurlaili Isnainiyah, Yulnelly Yulnelly, Amalia Nurul Balqis, "Usability Analysis using Principal Component Analysis (PCA) Method for Online Fish Auction Application". 2019 IEEE.
- [7]. Dou An, Qingyu Yang, Wei Yu, Xinyu Yang, Xinwen Fu, and Wei Zhao, "SODA: StrategyProof Online Double Auction Scheme for Multi-micro-grids Bidding". 2017 IEEE.
- [8]. Ying Cui, Xiao Wu, Jiao Song, Huijiao Ma, "A Dynamic Task Equilibrium Allocation Algorithm based on Combinatorial Auctions". 2016 IEEE.
- [9]. ShanGuo Lv, HongLi Chen, "Research of Trust Model Personalized Dynamic Recommendation System Based on Auction Mechanism". 2014 IEEE.