## **IJARSCT**



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

 $International\ Open-Access,\ Double-Blind,\ Peer-Reviewed,\ Refereed,\ Multidisciplinary\ Online\ Journal\ Multidisciplinary\ Online\ Multidisciplinary\ O$ 

Volume 4, Issue 3, February 2024

## **Online Auction System**

Gayatri Badgujar<sup>1</sup>, Pranita Shahaji Doiphode<sup>2</sup>, Toshal Rajandra Kolhe<sup>3</sup>, Sayali Hanumant Mehetre<sup>4</sup>, Gaurav Sunil Nawale<sup>5</sup>

Department of Information Technology<sup>1,2,3,4,5</sup>
Pimpri Chinchwad Polytechnic Pune, Maharashtra, India
gayatribadgujar@gmail.com, pranitadoiphode09@gmail.com, toshalkolhe13.8.2005@gmail.com
sayalimehetre1891@gmail.com, gauravnawale0707@gmail.com

**Abstract:** Online auctions are among the most influential e-business applications. Despite efforts to set up marketplaces, online trading is still a relatively early stage. Very few companies have started their projects, trying to improve their buying and selling channels. Resources and Methods: The most intriguing concept of Internet marketplaces is the creation of online auctions. The online auction program carries an online auction of various products on the website.

Keywords: auctions, resources, products

## REFERENCES

- [1] Hu Wenyan, Alvaro Bolivar, "Online Auctions Efficiency: A Survey of eBay Auctions", Alternate Track: Industrial Practice and Experience, 2008.
- [2] Charu C. Aggarwa, Philip S. Yu, "Online Auctions: There can be only one".
- [3] Xiling Cui, Vincent S. Lai and Connie K.W. Liu "Consumer Behaviour in Online Auctions: A Review", Electronic Markets Vol. 18 No.4.
- [4] Chuan-Hoo Tan, Hock-Hai Teo, Heng Xu, "Online Auction: The Effects of Transaction Probability and Listing Price on A Sellers Decision Making Behaviour", Electron Markets (2010) 20:6779.
- [5] Liang Zhang, Na Li, "Multi-Agent Negotiation System in Online Auction", IEEE, Second International Conference on Communication Systems, Networks and Applications, 2010.
- [6] Shuangke Wu, Yanjiao Chen, Qian Wang, Minghui Li, Cong Wang, Xiangyang Luo, "Cream: A Smart Contract Enabled Collusion-Resistant e Auction", IEEE, Transactions on Information Forensics and Security, 2018

DOI: 10.48175/568

