## **IJARSCT**



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

Volume 2, Issue 1, November 2022

## **Online Auction System**

Kokane Gaurav<sup>1</sup>, Zinjad Vishwambhar<sup>2</sup>, Prof. Nawale Swapnil<sup>3</sup>

Students, Department of Computer Engineering<sup>1,2</sup>
Professor, Department of Computer Engineering<sup>3</sup>
Samarth Polytechnic, Belhe, Pune, Maharashtra, India<sup>1</sup>

Abstract: For creating lot-based online auctions. The online auctioning system is a reliable set-up. The research article gives an clear view of auction website. This system has been constructed in a strong and flexible manners to help the bidders as they give good response in an active auction using a secure server the user can easily browse lots and placed bids in online auction system. The buyer has to pay entire cost of mailing lots. The purpose is to create a user faithful and friendly auctioning site where both sellers and bidders can auction wide range of product as it provide value added services. Each an every products are certified to create a safe environment for the online user.

Keywords: E-Auction, E-Trade, Perceive, Forestall, Merchandise

## REFERENCES

- [1]. http://14.99.188.242:8080/jspui/bitstream/1 23456789/13256/1/15vfsb7038.pdf
- [2]. https://ukdiss.com/examples/0410591.php
- [3]. https://ijarsct.co.in/Paper3311.pdf
- [4]. https://www.ukessays.com/essays/information-systems/development-of-online-auction-management-system.php
- [5]. https://www.academia.edu/5217987/ONLINE\_AUCTIONING\_SYSTEM?email\_work\_card=thumbnail

DOI: 10.48175/568