

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

Volume 2, Issue 3, November 2022

Online Auction System

Sarthak Bhor, Om Borude, Prof. Nawale Swapnil Department of Computer Engineering

Samarth Polytechnic, Belhe, Maharashtra, Pune, India

Abstract: The Internet has driven globalization which addresses the interplay and integration of a few of the People, one-of-a-kind enterprise institutes, government bodies, and plenty more. As people are uncovered to unlimited Variety of quantitative and qualitative products thru the use of the net, they search for the predicted one at Reasonable or favorable fee and time. Online public sale has ended up seasoned strategy to the expectations of Online shoppers because it excludes the want of physical presence of bidder on the public sale location and the product can Be received at a cheap charge. This paper offers the assessment of cutting-edge going public sale forms and the alternative Related problems like designing an effective, green, and fulfilling machine for offering a single object, predicting the quit bid charge, and the essential issue faced by online auction gadget. Shill bidding. Paper positioned forth a structure Representing the use of expected quit-bid rate to keep away from shill bidding.

Keywords: Public Sale, Bidder, Shill Bidding, Cease-Bid Value

REFERENCES

- [1]. http://www.researchget.net/publication/35351317online auction system
- [2]. http://www.projectsgeek.com/2014/06 online auction system project java html
- [3]. http://www.javapoint.com/online exam project in java swing without database
- [4]. https://www.academic.edu/9973247/literature review