IJARSCT



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

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

Volume 3, Issue 3, December 2023

Design and Implement Agri Market Place using Block chain Technology

Prof Gade S. G¹, Bhavar Pooja², Rutik Ahire³, Akansha Khairnar⁴, Umesh Bagale⁵, Shreyas Mhatre⁶

Asst. Prof., Department of Computer Engineering¹ Students, Department of Computer Engineering^{2,3,4,5,6} SND College of Engineering and Research Center, Yeola, India somnathgade.414@gmail.com, Poojabhavar07@gmail.com, rutikahire174@gmail.com, mhatresudesh771@gmail.com, umeshbagale010@gmail.com, aakanshakhairnar80@gmail.com |

Abstract: Agri Market placed is a digital platform for Agriculture services under multiple areas. It's outstanding performance in husbandry. It'll directly connect growers and guests through digital platform. It's platform for growers to connect directly with their buyers for dealing their products at better competitive rates. It'll be easy for the buyers to get agrarian information, to compare the rates of products at one place and get profitable deals. It's an occasion for managing business from anywhere. The digitalization and internet spread in pastoral areas allow growers and guests to gain access to information, services and requests. And connect with the buyer. It'll lower the cost of transportation for the merchandisers. growers can connect with Agri- Experts for agrarian problems, results, etc. Digitalization will make these effects easy and accessible for growers and guests. Development of nation depends on development of husbandry.

Keywords: Agri Market- placed, Ecommerce, Digital platform, online sale, Digitalization, block chain Technology etc

REFERENCES

Abhishek Savant, Ajinkya Deshmukh, Vishal Bhandari, Varnit Jain, "Anaaz – A Krishi Bazar", 2018 IRJET.
Naima Shaikh and Narendra Savaliya, "E-Krishi Kendra: An Innovative Frontier for Making Digital Indian Agriculture", 2020 Agricultural Science and Green Energy

