## **IJARSCT**



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

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

Volume 4, Issue 1, October 2024

## **AgroChain: Decentralised Supply Chain Management System**

## Sahil Bhuvad, Disha Dahanukar, Prasad Padwal

Department of Computer Science and Engineering
Thakur College of Engineering and Technology, Mumbai, India
sahilbhuvad01926@gmail.com, dishadahanukar@gmail.com, prasadpadwal6@gmail.com

Abstract: The "AgroChain: Decentralized Supply Chain Management System" research project explores the concept of decentralized supply chains for agriculture and their potential to revolutionize the food distribution system. Decentralized supply chainsfor agriculture are transforming the way food is produced, distributed, and consumed. By leveraging blockchain technology, smart contracts, peer-to-peer networks, and farmer cooperatives, this innovative system promotes transparency, reduces waste, empowers smallholder farmers, and ensures a resilient and sustainable global food supply. The proposed solutions to challenges include implementing blockchain technology for transparency, enabling direct-to-consumer models for fairer prices, utilizing data analytics and IoT devices for efficiency, promoting sustainability practices, supporting farmer cooperatives and capacity building, and exploring privacy-enhancing technologies.

DOI: 10.48175/IJARSCT-19777

Keywords: Decentralized supply chain, agriculture, blockchain, transparency

