

Blockchain Based: Food Supply System

Bhavesh Vinod Chaudhari¹, Yogesh Kantilal Patil², Kartik Sanjay Mahajan³, Prof. Savita Vibhute⁴

Students, Smt. Kashibai Navale College of Engineering (SKNCOE), Pune, Maharashtra, India^{1,2,3}

Guide, Smt. Kashibai Navale College of Engineering (SKNCOE), Pune, Maharashtra, India⁴

chaudharibhavesh8646@gmail.com, ykpmangrul64@gmail.com

kartikmahajan463@gmail.com, savita.vibhute_skncoe@sinhgad.edu

Abstract: *The blockchain will be used to restore the entire agricultural and food supply chain. It employs smart contracts and other key components of blockchain technology, both of which are common in blockchain networks. This article describes how blockchain technology works, its potential applications or implications on existing SCM Registry systems, and the role of legal professionals. The rise of blockchain has a severe impact on everyone participating in the trust sector, particularly government entities that are deemed trustworthy enough to process transactions. As a result, the Agri-Food supply chain requires a dependable system to ensure traceability, confidence, and effective distribution techniques. The main goals are to describe how blockchain might revolutionize various types of systems.*

Keywords: Agricultural product, food delivery, consumer, NGO, web application