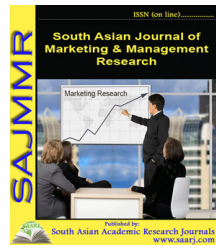




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APPAREL OR TEXTILE SUPPLY CHAINS USING BLOCKCHAIN

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ABSTRACT

The Blockchain is proposed as a comprehensive platform for information transmission or storage in highly transparent networks in order to assist reveal and monitor environmental presentation throughout the clothing supply chain and textile. Every network contributor may get access to the specifics of a supply chain process and, as a result, build a greater degree of trust in the distributor's environmental authority. The primary goal of the paper is to demonstrate the potential of Blockchain technology in the clothing supply chain and textile industry. This study looks at how to use the many characteristics of Blockchain to achieve low carbon emissions in the clothing and textile industries via transparent supply chains. Overall, Blockchain technology is included into this research paper by demonstrating the project, commercial implications, and opportunities in the clothing supply and textile chain. In addition, with the assistance of the Low Carbon Production Program, this study helps to comprehend the application of Blockchain in clothing supply and textile.

KEYWORDS: *Block Chain, Cryptographic, Supply Chains, Textile.*

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