Block Chain Based Banking in Digital Currency

ISBN: 978-81-910765-1-6

Anjali. A, Mother Teresa College of Engineering and Technology

Abstract

An Accurate Block chain-based Time-stamping Scheme for Cloud Storage in banking system. Block chain-based Time-stamping Scheme for Cloud Storage implemented based on BLS signature algorithm. This proposed scheme used to establish a public key to sign a message using the corresponding private key. This paper provides the high secure for online banking transaction. Blockchain is a decentralized, digital ledger system that serves as the foundation upon which Bitcoin and other cryptocurrencies operate. ... Once the transaction is encoded in the Blockchain and becomes part of the network, the parties cannot reverse or alter it without mutual agreement.