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 4, April 2021

A Study on Development in Blockchain Technology and Future Trends

Ms. Bhakti Choudhari

Assistant Professor, Department of BMS
Nirmala Memorial Foundation College of Commerce and Science

Abstract: Blockchain, the foundation of Bitcoin, has recently acquired a ton of consideration. Blockchain goes about as a rigid count, permitting arrangements to occur in a decentralized way. manner. Blockchain-grounded tasks are emerging in an assortment of tirelessness, including monetary administrations, character frameworks, and the Web of impacts (IoT), among others. in any case, various obstacles of blockchain innovation, including as adaptability and security issues, must be replied. This paper gives an inside and out look of blockchain innovation. To begin with, we present a clarification of blockchain armature prior to contrasting vivid normal understanding ways used in various blockchains. What's more, innovative obstacles and ongoing headways are minimalistically quibbled. We additionally quibble certain blockchain future patterns.

Keywords: Blockchain, decentralization, consensus, scalability

REFERENCES

- [1]. "State of blockchain q1 2016: Blockchain funding overtakes bitcoin," 2016. [Online]. Available: http://www.coindesk.com/ state-of-blockchain-q1-2016/
- [2]. S. Nakamoto, "Bitcoin: A peer-to-peer electronic cash system," 2008. [Online]. Available: https://bitcoin.org/bitcoin.pdf
- [3]. G. W. Peters, E. Panayi, and A. Chapelle, "Trends in crypto-currencies and blockchain technologies: A monetary theory and regulation perspective," 2015. [Online]. Available: http://dx.doi.org/10.2139/ssrn. 2646618
- [4]. G. Foreglow and A.-L.Tsilidou, "Further applications of the blockchain," 2015.
- [5]. A. Kosba, A. Miller, E. Shi, Z. Wen, and C. Papamanthou, "Hawk: The blockchain model of cryptography and privacy-preserving smart contracts," in Proceedings of IEEE Symposium on Security and Privacy (SP), San Jose, CA, USA, 2016, pp. 839–858.
- [6]. B. W. Akins, J. L. Chapman, and J. M. Gordon, "A whole new world: Income tax considerations of the bitcoin economy," 2013. [Online]. Available: https://ssrn.com/abstract=2394738

