**CHAPTER-10**

**REFERENCE**

[1] Yildiran Yilmaz, Viet-Hoa Do and Basel Halak, “ARMOR: An anti-counterfeit security Mechanism for low cost Radio frequency identification systems”, 2021.

[2] Wenzheng Li and Mingsheng He, “Comparative Analysis of Bitcoin, Ethereum, and Libra,” 2020.

[3] N. Alzahrani, “Block-supply chain: A new anti-counterfeiting supply chain using NFC and blockchain,” 2018.

[4] Hao Shen1, Keren Liu1, Yuxuan Yao, Jun Wang, An ADS-B Anti-counterfeiting System Based on TDOA, IEEE International Conference on Signal, Information and data Processing in 2019”.

[5] Ahmad Sghaier Omar, Otman Basir, Smart Phone Anti-counterfeiting System Using a Decentralized Identity Management Framework, in year 2019.

[6] S. M. English and E. Nezhadian, “Application of bitcoin datastructures design principles to supply chain management,” arXiv preprint arXiv: 1703.04206, 2017.

[7] Chen Fangfang, Cao Peng, Zhu Jianle, Wang Xuan, Research on Anti-counterfeiting Image Generation Algorithm Based on Halftone-Micro-Character, in year 2018.

[8] DR. GAVIN WOOD, Thereum: A Secure Decentralised Generalised Transaction Ledger, in year 2020

[9] S. Panikkar, S. Nair, P. Brody, and V. Pureswaran, “Adept: An iot practitioner perspective,” DRAFT COPY FOR ADVANCE REVIEW, IBM, 2015.

[10] V. Buterin et al., “Ethereum white paper,” GitHub repository, 2013. [6] G. Wood, “Ethereum: A secure decentralised generalised transaction ledger,” Ethereum project yellow paper, vol. 151, pp. 1–32, 2014.