

# Wealth Monitoring and Analysis Based on Token Generation

Mefin Mathew<sup>1</sup> and Shyma Kareem<sup>2</sup>

Student, Department of Computer Applications<sup>1</sup>

Assistant Professor, Department of Computer Applications<sup>2</sup>

Musaliar College of Engineering and Technology, Pathanamthitta, Kerala

**Abstract:** *There are many intermediaries involved in the process of asset registration. This paper presents a simple blockchain based wealth monitoring and analysis system that will provide a transparent, secure and efficient system. This system will focus on the issues that all three parties encountered during the registration and eliminate middlemen like property agents. Customers can save their time by making an online search. This application is user friendly. It reduces the paper works. It overcome the limitations being faced during the manual system of handling the entire records effectively and efficiently. It provides more accuracy and security. It provides the easy updating. The objective of the project is to maintain correctness and completeness of the information, and prevent unauthorized, fraudulent changes.*

**Keywords:** Asset registration, Transparency, Security, Simple Blockchain

## REFERENCES

- [1]. S Enemark, I Williamson, and J. Wallace, "Building modern land administration systems in developed economies", Journal of spatial science, vol 50, no. 2, pp. 55-68, 2005
- [2]. Ankit Mittal, Bhavyansh Sharma, Pinku Ranjan, IP (2020). Real Estate Management System based on Blockchain
- [3]. R.C. Suganthe, N. Shanthi, R.S. Latha, K. Gowtham, S. Deepakkumar, R. Elango, IP(2021). Blockchain enabled Digitization of Land Registration
- [4]. Meghali Nandi, Rajat Kanti Bhattacharjee, Amrit Jha, Ferdous A. Barbhuiya, IP (2020). A secured land registration framework on Blockchain
- [5]. Salman Humdullah, Siti Hajar Othman, Muhammad Najib Razali, Hazinah Kutty Mammi, I (2020). Secured Data Storage Framework or Land Registration using Blockchain Technology