Blockchain in Banking Industry: A Review

Gauravi Rane
Students, Department of MCA
Late Bhausaheb Hiray S.S. Trust’s Institute of Computer Application, Mumbai, India

Abstract: The financial area has gone through significant unique changes throughout recent years. These progressions have changed the entire working course of the banks by making it profoundly mechanically determined and more helpful for the clients. The time taken by the banks to finish a cycle has been decreased radically with the reception of each and every new innovation, and yet, this innovation has initiated new sort of hazard. Banks are ceaselessly attempting to moderate the gamble by expanding the security of their organizations. The target of this paper is to comprehend the acknowledgment of blockchain innovation in the financial area. The paper discusses the security that the banks can have by carrying out this innovation and the speed of work which can be expanded, subsequently expanding the functional productivity of the banks.

Keywords: Benefits from Blockchain

REFERENCES
[1]. Tejal Shah 1, Shailak Jani 2-Introduction of blockchain in banking industry
[2]. Salah Albeshr, Haitham Nobanee - Blockchain Application in Banking Industry
[3]. Shalini Mittal, Anoop Pant, Shailesh Singh Bhadauria - Literature review, Conclusion.
[4]. Blockchain Revolution in Banking Industry-Thulya Palihapitiya