

International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

International Open-Access, Double-Blind, Peer-Reviewed, Refereed, Multidisciplinary Online Journal

Volume 5, Issue 7, March 2025

OTP Supported Ultra-Security System for Bank Lockers

Mr. Gaikwad S. V., Shinde Rutik Avinash, Wakchaure Samiksha Mangesh, Karpe Abhijit Balasaheb

Department of Electronics and Telecommunication

Amrutvahini Sheti and Shikshan Vikas Sanstha Polytechnic, Sangamner, India

Abstract: Now-a- day's people are more concern about security of their valuable things. As security towards our valuable things is at most risk because we are using bank as safer place. As with tremendous development due to new technology era people started earning more and buying more precious things. With this huge development of the same need of security is more. Security is very important, for this purpose as people keep these valuable things in a bank locker as for safety. Still, we often hear in newspapers every now and then that some unauthorized person has access the locker and stolen valuable things. In order to overcome this, authentication of the person who wants to uses locker is very important. To overcome this security issue, a strong security system has been proposed using three levels as password identification, RFID detection and GSM technology for OTP. Our goal is to provide solution to security for bank locker from unauthorized person. As there is demand for more efficient security techniques to avoid access bank locker by unauthorized person. The main goal of our paper is to provide 3- ways authentication to provide high security. In this system there will be three steps to authenticate an authorized user

Keywords: flexible, Easy use, fully automatic, Reliable

