IJARSCT



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

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

Volume 2, Issue 4, November 2022

A Comprehensive Study on Digital Locking Systems for Hotel Guestrooms

Kranti Rajesh Bhangre

Lecturer

Anjuman-I-Islam's Institute of Hospitality Management, Mumbai, India

Abstract: The advent of digital locking systems has revolutionized the hotel industry, enhancing both security and guest experience. This comprehensive study explores significance, history and overall impact of digital locking systems in hotel guestrooms. It evaluates the advantages and challenges associated with this technology, emphasizing the need for rigorous security measures, user-friendly interfaces, and robust maintenance practices to ensure guest satisfaction and safety. Digital locks can also block entry by using a latch or a bolt that can span the door and the doorframe.

Keywords: Electronic lock, smart lock, security, technology.

REFERENCES

- [1]. Gerdes, B. B. (2021). Hotel and Guest room technology. UNIVERSITY OF SOUTH FLORIDA (USF) M3 PUBLISHING, 4-50.
- [2]. Inge, J. (2006). The electronic guestroom. *Hospitality Upgrade*, 8-22.
- [3]. insights. (2021). Benifits of wireless electronic door locks for hotels. *ehotelier*, 1-7.

