IJARSCT



International Journal of Advanced Research in Science, Communication and Technology

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

Volume 5, Issue 9, March 2025



Online Banking Systems

Mayuresh Patil, Snehal Avhad, Divya Aher, Mr. Mithun Mhatre

Students, Department of Computer Technology HOD CM DEPT

Bharti Vidyapeeth Institute of Technology, Navi Mumbai ,India patil.mayuresh5659@gmail.com, snehalavhad66@gmail.com, divyaahire12@gmail.com, Mithunmhatre10@g,mail.com

Abstract: This project presents an Online Banking System, designed to offer secure and efficient digital banking functionalities. The system includes essential features such as user authentication, account management, transaction records, and a user-friendly interface. Built using [technologies you used, such as Java, MySQL, HTML, CSS, JavaScript], the platform ensures a seamless banking experience. Security measures such as password encryption and role-based access control enhance data protection. The project follows a modular design, incorporating login systems, database management, and dashboard interfaces, ensuring maintainability and scalability. This system simplifies banking operations while ensuring data security and accessibility.

Keywords: Online Banking System, User Authentication, Account Management, Security, Modular Design, Java, MySQL, HTML, CSS, JavaScript

Copyright to IJARSCT www.ijarsct.co.in



DOI: 10.48175/568



305