

# 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

