**ABSTRACT**

This project focuses on designing and implementing a Basic Bank Management System using C programming. The system simulates essential banking operations such as account creation, deletion, updates, deposits, and withdrawals. Employing structured programming principles, the program utilizes algorithms and flowcharts to illustrate the logic behind its operations, showcasing constructs like variables, constants, operators, and conditional statements. It serves as a practical exercise for enhancing problem-solving and logical thinking while emphasizing clean and maintainable code. The developed system effectively handles fundamental banking tasks, with provisions for security through Aadhaar validation and account checks, laying the groundwork for future enhancements in modern banking solutions.