

LITERATURE SURVEY

Overview of Attendance Systems:

Attendance systems have evolved significantly over the years, from traditional manual methods to modern automated solutions. This section provides a comprehensive review of various attendance systems, highlighting their evolution, features, and limitations.



Traditional Manual Systems:



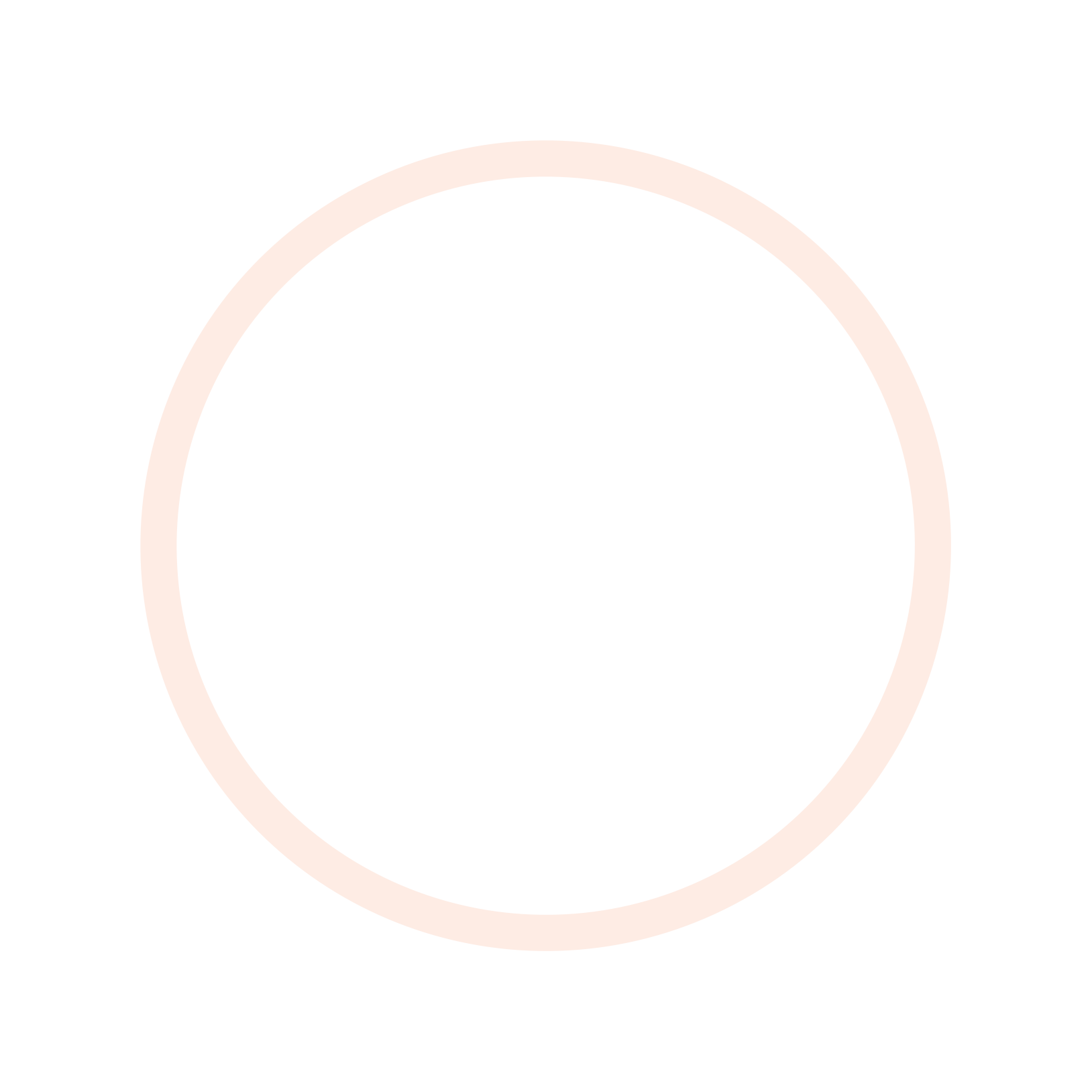
sign-in sheets. While simple, these methods are time-consuming, prone to human error, and lack real-time data access. They also require substantial administrative effort to compile and analyze attendance records.

Manual attendance systems typically involve calling out names or using

Electronic Attendance Systems:



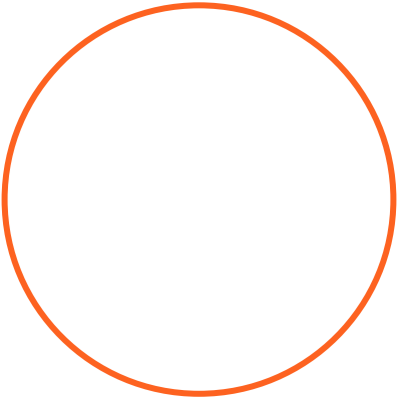
Electronic systems, such as RFID and biometric systems, introduced automation into attendance tracking. RFID systems use radio-frequency identification tags, while biometric systems use physical characteristics like fingerprints or facial recognition. These systems offer improved accuracy and efficiency but come with higher costs and privacy concerns





BJECTIV O

The main objectives of this project are:



- To develop a QR code-based system for marking and recording attendance. • To ensure the system is user-friendly, secure, and scalable. To provide real-time access to attendance records for both students and faculty.
- •To reduce administrative workload and minimize errors in attendance tracking.