

NETWORKED QR CODE ATTENDANCE WITH SUBMISSION

WINDOWS

DEPARTMENT OF COMPUTER SCIENCE ENGINEERING



JGI



ಶಿವಕಲಾ ಮೂರ್ತಿಯಾಗು

ಪ್ರಗತಿಶೀಲತೆಯ, ತಾಂತ್ರಿಕ ವಿಶ್ವವಿದ್ಯಾಲಯ, ಬೆಂಗಳೂರು



Munenerajaya Technological University, Bengaluru



VISVESVARAYA TECHNOLOGICAL UNIVERSITY
JAIN COLLEGE OF ENGINEERING AND TECHNOLOGY
HUBBALLI-580031

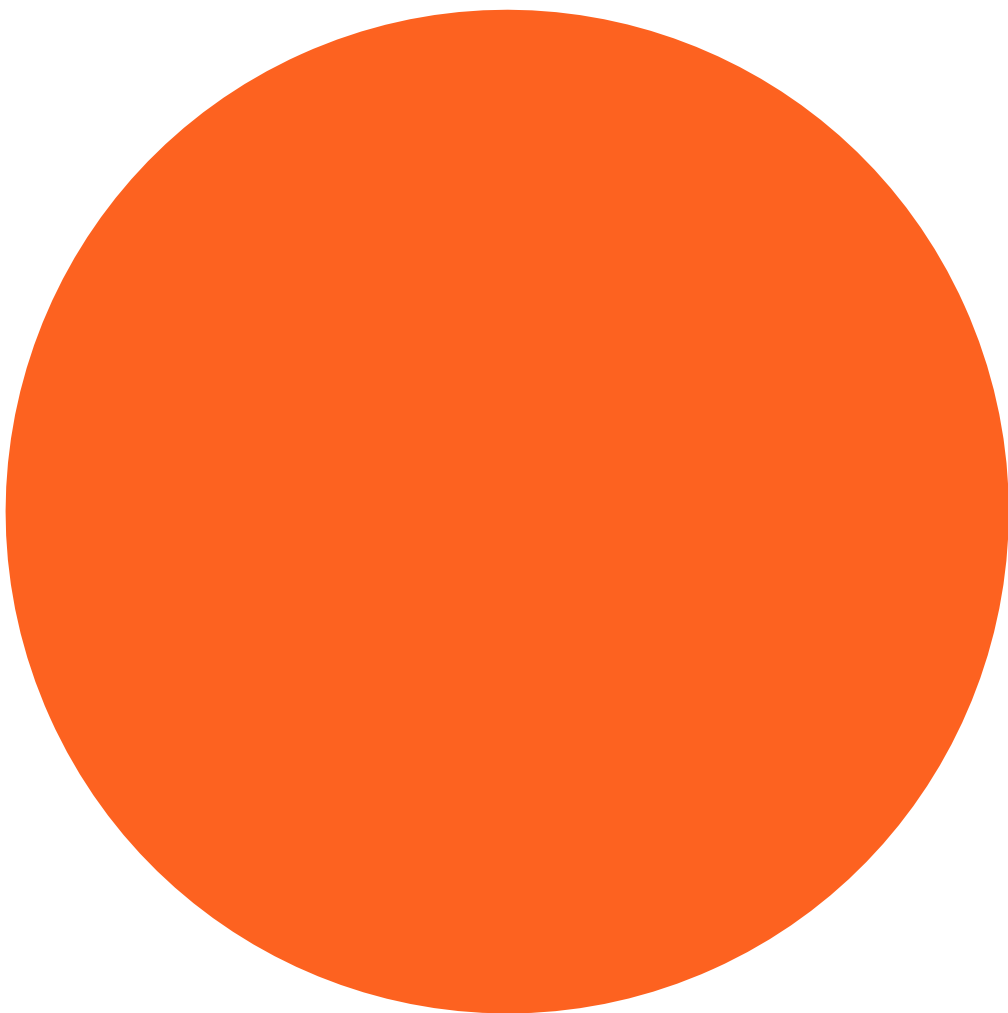
A mini project presented by :

Under the guidance of Prof. Harshita C K

1.Mahima Hovale	[2JH21CS056]
2.Ridhima Yeri	[2JH21CS079]
3.Sanketh Elalli	[2JH21CS086]
4.Sourav Budke	[2JH21CS101]



Educational institutions rely on accurate attendance records for various administrative and academic purposes. However, traditional methods like manual roll calls or paper-based sign-ins are prone to human error, time-consuming, and lack security. There is a critical need for an automated, secure, and efficient system that can streamline the attendance process while maintaining data integrity and accessibility.



INTERDUCTION

The QR Attendance System aims to modernize attendance tracking by integrating QR code technology with a network-based approach. In educational institutions, accurate attendance records are crucial for administrative purposes and student evaluation. Traditional methods often fall short due to their manual nature, leading to inefficiencies and errors. This project addresses these issues by providing a robust, automated solution that enhances both accuracy and security.