

Mahima Hovale	[2JH21CS056]		
Ridhima Yeri	[2JH21CS079]		
Sanketh Elalli	[2JH21CS086]		
Sourav Budke	[2JH21CS101]		

WINDOWS" DEPARTMENT OF COMPUTER SCIENCE ENGINEERING

"NETWORKED QR CODE ATTENDENCE WITH SUBMISSION





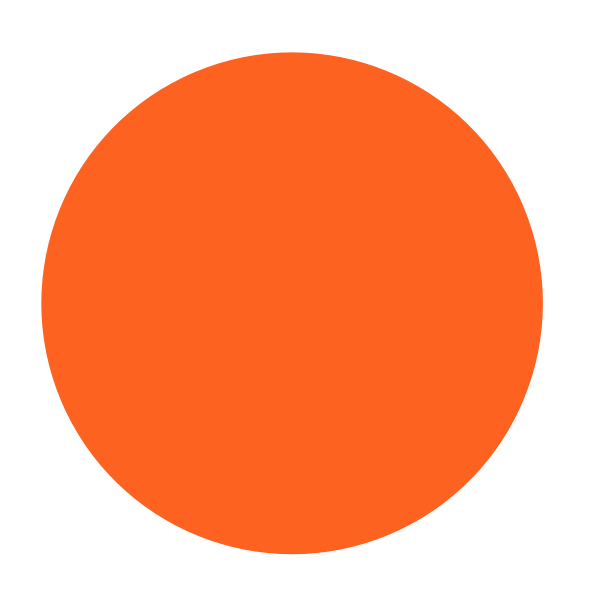
VISVESVARAYA TECHNOLOGICAL UNIVERSITY JAIN COLLEGE OF ENGINEERING AND TECHNOLOGY HUBBALLI-580031

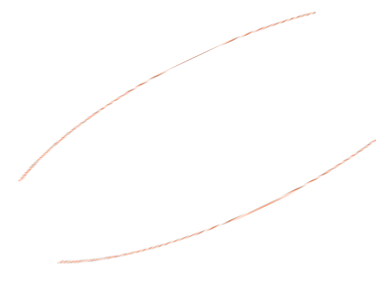
A mini project presented by :

Under the guidance of Prof. Harshitha C K Assistant Prof. of CSE department



 Educational institutions rely on accurate attendance records for various administrative and academic purposes. However, traditional methods like manual roll calls or paper-based signins 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





INTRODUCTION

- 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