**Project Synopsis :**

**PROJECT TITLE :**

Interactive Website for College Attendance Management

**PROJECT DESCRIPTION** :

The college attendance system is an attractive and user-friendly platform. This makes it easy to manage and track student attendance. The system is developed with HTML, CSS, JavaScript, and Bootstrap and provides a simple interface for educators to record attendance efficiently.

**OBJECTIVE :**

1- Digitize and improve attendance management processes

2-Provides a user-friendly and responsive interface for teachers and administrative staff.

3-To increase transparency and accuracy in tracking attendance.

**Languages :**

HTML

CSS

Javascript

Bootstrap

**MAIN FEATURES :**

1. Interactive Dashboard: List of students with option to mark attendance.

2. Attendance Status: Shows real-time student attendance information whether present or absent.

3. Responsive Design: Developed using Bootstrap to ensure the design works well on desktops, tablets, and mobile phones.

4. Dynamic Interaction: Works with JavaScript to instantly refresh the attendance record.

**Target Audience:**

1. Educational institutions such as colleges and universities.
2. Teachers and administrative staff responsible for managing attendance.

**Expected Outcomes:**

1-Simplified attendance management for teachers.

2-Reduced errors in manual attendance tracking.

3-Improved user experience through interactivity and responsiveness.

**CONCLUSION :**

The College Success Plan provides efficient and interactive Answers to manage student attendance. away leverage contemporary Web engineering the program streamlines the work increases truth and makes it further available for teachers. Its responsive and dynamic Layout ensures accessibility across devices making attendance management more efficient and convenient for educational institutions