**Sustainable Development Goals**

Project Title: Arduino Time Attendance System with RFID

Project Members: 22BDS0415, 22BCE3798, 23BDS0334

Based on our project, here are the most relevant Sustainable Development Goals adopted by United Nations:

1. Quality Education: Our system can be implemented in schools, colleges, and training institutions to monitor student and teacher attendance. Accurate tracking improves discipline, performance analysis, and helps institutions ensure student engagement.
2. Decent Work and Economic Growth: In workplaces, our system helps track employee attendance, reduce manual errors, and ensure transparent working hours, which promotes fair compensation and enhances workplace productivity.
3. Industry, Innovation and Infrastructure: Our project represents a form of digital infrastructure and automation. It uses embedded systems and smart technology to solve real-world problems, encouraging innovation and efficient infrastructure in organizations.
4. Sustainable Cities and Communities: Automating administrative tasks such as attendance contributes to smart city initiatives. It reduces paper usage, optimizes human resources, and supports digitally sustainable communities.
5. Peace, Justice and Strong Institutions: Our system enhances accountability and transparency in both educational and work institutions. It reduces manipulation or falsification of attendance records and ensures fair practices in attendance-based assessments and payroll.