

## **An IoT-Based Intelligent System for Real-Time Parking Monitoring and Automatic Billing**

Effective and real-time eyeblink detection is of wide-range applications, such as deception detection, drive fatigue detection, face anti-spoofing. Despite previous efforts, most of existing focus on addressing the eyeblink detection problem under constrained indoor conditions with relative consistent subject and environment setup. Nevertheless, towards practical applications, eyeblink detection in the wild is highly preferred, and of greater challenges.

**Domain:** (Domains / IOT)

**Technology:** Embedded