

Review of: "Design of a Smart Motorcycle Parking System based on Wireless Sensor Network (WSN) in a Multilevel Building at Universitas Pendidikan Indonesia"

Gopal Rawat1

1 University of Petroleum & Energy Studies

Potential competing interests: No potential competing interests to declare.

Fig. 5 mentions ID registration checks are performed at the main gate and each floor. Authors need to mention, is there a specific need to perform the redundant check?.

Section 3.3 mentions the use of the HTTP GET method for communication. The security of the application can be compromised by various known attacks. Authors need to study the security of the proposed parking system under various known attacks.

Qeios ID: D2D0WD · https://doi.org/10.32388/D2D0WD