

## Review of: "Smart Headgear for Motorcyclists"

Karthik Nathan<sup>1</sup>

1 Anna University of Technology, Chennai

Potential competing interests: No potential competing interests to declare.

The authors discussed the requirement of helmet usage for riders of two-wheeler vehicles, emphasizing its role in reinforcing compliance with traffic regulations and prioritizing rider safety. Not only does this system underscore safety, but it also prioritizes affordability, offering cost-effective solutions that maintain robust rider protection. This affordability extends its reach to a wider spectrum of riders, ensuring enhanced security measures for a larger demographic. Designed for simplicity and user convenience, the system boasts an intuitive interface and straightforward controls. This user-centric approach allows riders to easily navigate the system, enabling them to focus on their journey while benefiting from heightened security measures.

Readers seek experimental results showcasing the system's superiority over existing technology.

Qeios ID: CSU19W · https://doi.org/10.32388/CSU19W