IJARSCT



International Journal of Advanced Research in Science, Communication and Technology

International Open-Access, Double-Blind, Peer-Reviewed, Refereed, Multidisciplinary Online Journal

Impact Factor: 7.67

Volume 5, Issue 11, April 2025

Anti-Theft Alerting System for Vehicles

K Chiranjeevi¹, D Divya², E Ajay³, M Sravani⁴, G Vinay⁵

Assistant Professor, Dept. of Electronics & Communication Engineering UG Students, Dept. of Electronics & Communication Engineering 2,3,4,5 Christu Jyothi Institute of Technology & Science, Jangaon, Telangana, India chiranjeevikutikanti@gmail.com, divyaduasari@gmail.com, ajaerla014@gmail.com, sravanimathangi22@gmail.com, vinaygandla003@gmail.com

Abstract: This paper introduces a smart gadget designed to address the growing concern of theft of personal belongings. The gadget incorporates advanced technologies including motion sensors and GPS tracking to detect unauthorized movement and pinpoint the location of the item in real-time. A key feature of the gadget is its ability to send instant alerts to the user via a mobile application, ensuring prompt action in case of theft or tampering. The system is designed to be user-friendly, allowing individuals to easily set up and monitor their belongings through an intuitive interface on their smart phones

DOI: 10.48175/IJARSCT-25838

Keywords: detect unauthorized movement





