IJARSCT



International Journal of Advanced Research in Science, Communication and Technology

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

Volume 5, Issue 2, April 2025



Web Based Crime Management System For Pune City

Prof. Pritesh Patil¹, Pritam Rangari², Sharvari Shalgar³, Nirja Sartale⁴

Professor, Department of Information Technology¹ Students, Department of Information Technology^{2,3,4} AISSMS Institute of Information Technology, Pune, India

Abstract: Currently operated criminal reporting rules prevent victims from finding assistance in Pune. Victims need to use the Crime Management System web application to file electronic crime reports while submitting evidence because it has an immediate case monitoring system functionality. The system operates on an XAMPP platform to support servers and includes secure SQL database organization together with real-time AJAX functionality. Obtaining security for strategic information requires two protective methods. Priority must be given to secure encryption systems and role-based access controls. Police forces achieve both operational efficiency alongside enhanced transparency because of this system when dealing with investigation work and strengthening their operational cooperation. Unidentified community members have the ability to submit public safety enhancement reports via the police service.

Keywords: Crime Management System; FIR; police station; police; criminals; crime; reporting



