

Information and Communication Technology

2nd National Conference on

© 2011 by IJCA Journal

Number 1 - Article 3

Year of Publication: 2011

Authors:

Deepak Kapgate

{bibtex}ncict032.bib{/bibtex}

Abstract

This paper describes Wireless Criminal Tracking System which is aimed to apply mobile information system in the police department. The main goal of this system is to enhance the process of police department according to constraints of accuracy, timeliness and continuity of data. The system introduces development of central data to be

accessed on mobile phones by police and users which is maintained by administrator at each police station. System is designed in such a way to offer efficient solution to accidental and terrorism cases in police department. It will not change the current procedure of police department working beside it will promote the current procedures enabling more effective communication between the common public and the policemen and among the policemen themselves.

Reference

- Maharashtra police department, "Crime & Criminal Tracking Network and Systems (CCTNS)", E-Governance Mission Mode Project (MMP), 2011, (<http://mapo.maharashtra.etenders.in>).
- Wai Ming Wong; Chiu D.K.; W. Hung; Dept of computer science, HONG KONG, University of Sci. & Technology, HONG KONG, "A Global Criminal And Terrorist Tracking Framework Using Semantic Grid Technologies", Congress On Service Part II, 2008. Services-2.IEEE, 23-26 Sept 2008.
- Marcu, M.; Fuicu, S.; Girban, A.; Popa, M.; " Experimental Test Cases for Wireless Positioning Systems" ; EUROCON, 2007. The International Conference on Computer as a Tool, 9-12 Sept. 2007.
- Sun Microsystems "MIDP APIs for Wireless Applications. A Brief Tour for Software Developers", <http://java.sun.com/products/midp/midp-wirelessapps-wp.pdf> , February 2001

Index Terms

Computer Science
Information
Technology

Key words

Criminal Database
Smart Phones
midlets
Mobile Computing
GPRS network

