An Analysis of Cybercrime Scenario in Pune

International Journal of Computer Applications
Foundation of Computer Science (FCS), NY, USA

Volume 137

Number 6

Year of Publication: 2016

Authors:

Mayank R. Kothawade, Preeti Agarwal

10.5120/ijca2016908794

Abstract

IT plays crucial role in personal lives and business. Technological innovation is an evolutionary process. Personally the researcher also finds IT to be interesting, intriguing and powerful, at a same time challenging, confusing and risky. As well as there are inherent challenges to the field of IT Security. Pune, the IT hub is also suffering due to cybercrimes and variety of security issues. Obviously better and smarter defensive systems will help, though it must also be noted that in the cyber world, hackers always tend to keep a step or two ahead of large outfits.

Being a source of large infrastructural facilities and environmental factors Pune city continuously growing. Including colleges, institutes offering various courses and corporate sector from manufacturing industries to IT sector are giving the first preference to Pune city. In today’s internet world almost all are connected globally. This global connectivity now emerging as a biggest challenge for the law enforcers to secure the society from cyberattacks. In this research paper researchers have share the cybercrime scenario along with different types of cybercrimes and their analysis based on IT act and IPC.
References


Index Terms

Computer Science Information Systems

Keywords

IT act, IPC, Cybercrimes, Cybercrime analysis, Cybercrime classification, Pune