Enhancing Security System using Finger Print based Authentication

Volume 166 - Number 3
Year of Publication: 2017

Authors:
Lalit Negi, Anju Gupta, Pooja Khurana

Abstract

Security has been assuming a key part in lots of places like workplaces, foundations, libraries, research centres and so on so as to keep our information secretly so that no other unapproved individual could have an entrance on them. These days we require security frameworks for protection of profitable information and even cash. This paper displays a finger print based entryway opening system which gives security and which can be utilized for some banks, establishments and different associations etc.... There are different techniques for validating authentication through password, RFID however this strategy is most productive and solid. To give culminate security to the bank lockers and to make the work simpler, this project is taking help of two unique innovations viz. Embedded systems and Biometrics

In this paper, we describe the formatting guidelines for IJCA Journal Submission.

References

1. Signals, Systems and Computers, 2004 Conference Record of the Thirty-Eighth Asilomar

**Index Terms**

Computer Science Pattern Recognition

**Keywords**

Security, Recognition, Alarm, Biometrics, Authentication, Finger print, Embedded system