Abstract

Security plays a very important role in the day to day life. In order to avoid unauthorized access by individuals, authentication is mandatory in various fields such as industry, government sectors, colleges, online banking, military, etc. The traditional methods such as passwords or ID cards are less secure and forgery is possible. To overcome this, it is efficient to use biometric authentication methods such as palm print, iris, face recognition which are not identical among individuals. A review on various palm print feature extraction techniques is presented in this paper.

References

Efficiency of Various Approaches for Feature Extraction in Palm Recognition- A Review

with multiple features for personal identification in large databases.


Index Terms

Computer Science

Security

Keywords

Biometrics  palm print  recognition  authentication.