IJARSCT



International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

Volume 2, Issue 2, March 2022

Study on IRIS Recognition

Rakshitha S M, Sameer S, Sanjay S, Shameer A K, Ashwitha S

Student, Department of Computer Science and Engineering Alva's Institute of Engineering and Technology, Mijar, Mangalore, Karnataka, India

Abstract: This paper gives a survey of literature associated with the one of the biometric popularity structures - iris reputation device. Biometric authentication has come to be one of the critical safety technologies because of the outstanding houses of biometrics compared to other authentication techniques. In view that maximum of the phenotypes of people are unique, physiological tendencies like fingerprints, iris shade, face styles and geometries considered as safety passwords. Among those, iris receives the maximum attention in authentication due to its far reliability. Even the iris textures so that it will be used in iris recognition aren't similar in the left and proper eyes of the identical individual making iris popularity extra comfortable than famous face reputation. The purpose of this paper is to explore latest developments in iris recognition structures and algorithms behind them.

Keywords: IRIS

REFERENCES

- [1]. A Review of Literature on Iris Recognition Samitha Nanayakkara by Department of Information Technology Faculty of Humanities and Social Sciences University of Sri Jayewardenepura Gangodawila, Nugegoda 11250, Sri Lanka Prof. Ravinda Meegama Department of Computer Science Faculty of Applied Sciences University of Sri Jayewardenepura Gangodawila, Nugegoda 11250, Sri Lanka
- [2]. A Review of Iris Recognition Algorithms by Richard Yew Fatt Ng Yong Haur Tay Kai Ming Mok Computer Vision and Intelligent Systems (CVIS) Group Universiti Tunku Abdul Rahman, Malaysia richng01@yahoo.com, {tayyh, mokkm}@mail.utar.edu.my

DOI: 10.48175/IJARSCT-2891