

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

IJARSCT

International Open-Access, Double-Blind, Peer-Reviewed, Refereed, Multidisciplinary Online Journal

Volume 5, Issue 3, March 2025

Biofinder

Rutuja Shrikant Ughade, Prajakta Kisan Naiknavare, Nisha Devanand Narwade, Shital Khomane

Department of Computer Marathwada Mitra Mandal's Polytechnic, Thergaon, Pune, India rutuja_220377@mmpolytechnic.com, prajakta_220377@mmpolytechnic.com nisha_220378@mmpolytechnic.com

Abstract: This paper presents a biometric face recognition system designed specifically for identifying missing persons and generating instantaneous reports containing their detailed information. The system employs advanced facial recognition algorithms to compare scanned facial data against a database of registered individuals. Upon successful identification, the system automatically alerts registered family members through messaging services and provides the current location of the identified individual. The dual-interface application segregates functionality between administrative and user dashboards, ensuring data security while enabling efficient information management. Experimental results demonstrate the system's effectiveness in real-world scenarios with varied lighting conditions and partial facial obstructions, achieving an identification accuracy of over 90% in controlled environments.

Keywords: face recognition system

