

Mugshot Master [Criminal Face Identification]

Prof. Swamini Guldagad¹, Riya Kathe², Shubhangi Aherkar³, Aaditya Maule⁴, Aarati Bodke⁵

Professor, Department of Computer Engineering¹

Students, Department of Computer Engineering^{2,3,4,5}

Mahavir Polytechnic, Nashik, Maharashtra, India

Abstract: *The system of figuring out and locating criminals is presently sluggish and complex in India. Many cases are pending because criminals aren't detected timely. It isn't always feasible for the human eye to monitor everywhere and pick out criminals efficaciously. A quick and green approach to this hassle is a criminal face detection and identification gadget.*

In this gadget, CCTV cameras may be hooked up at temples, traveller locations, site visitor's indicators, and so forth. and included with a crook face detection and identification machine. This gadget makes use of picture processing generation to come across and identify faces. Once a face is detected, the gadget presents precise records approximately the criminal along with their region.

By imposing this type of system, law enforcement companies can expedite the procedure of identifying and apprehending criminals, thereby lowering pending instances and enhancing public protection.

Keywords: Face detection, Face identity, CCTV , Image processing

REFERENCES

- [1]. P. M. Corcoran and C. Iancu, "Automatic face recognition system for hidden markov model techniques," New Approaches to Characterization and Recognition of Faces, pp. 3-28, 2011.
- [2]. Bledsoe, "Manual measurements", 1960.
- [3]. A.J. Goldstein, L.D. Harmon and A.B. Lesk, "Identification of human faces," in proceedings of the IEEE, vol 59, pp. 748-760, May 1971.
- [4]. L.Sirovich and M.Kirby, "Low dimensional procedure for the characterisation of human faces," in Journal of the Optical Society of America A, vol 4, pp. 519-524, 1987.
- [5]. M. Turk and A. Pentland, "Eigenfaces for Recognition," in Journal of cognitive neuroscience, vol 3, pp. 71-86, Jan 1991.
- [6]. N. A. Abdullah, Md. J. Saidi, N. H. A. Rahman, C. C. Wen, and I. R. Hamid, "Face recognition for criminal Identification: An implementation of principal component analysis for face recognition," AIP Conference Proceedings 1891:1, Oct 2017.
- [7]. P. Kakkar and V. Sharma, "Criminal identification system using face detection and recognition," in International Journal of Advanced Research in Computer and Communication Engineering, vol 7, pp. 238-243, March 2018
- [8]. P. Apoorva, H.C. Impana, S.L. Siri., M.R. Varshitha and B. Ramesh, "Automated criminal identification by face recognition using open computer vision classifiers, " in 2019 3rd International Conference on Computing Methodologies and Communication (ICCMC), pp. 775- 778, 2019