

Face and Voice Detection Based Smart Bank Locker

Prof. M. M. Wankhade¹, Akshay Gawali², Payal Bansod³, Veenit Birje⁴

Guide, Department of Electronics and Telecommunication¹

Students, Department of Electronics and Telecommunication^{2,3,4,5}

Sinhgad College of Engineering, Pune, Maharashtra, India

Abstract: *In the present work, a smart locker has been designed for banking sector. The main feature of this work is it user face expression check normal or abnormal and then locker open the face is normal otherwise send notification. The smart lock program will compare your image with the data already stored in the database. After checking the authenticity of the user, in case the user face is abnormal then locker is not open Give notification. For password we have used a voice input to open the locker*

Keywords: Smart locker, Banking sector, Notification, Database, Password

REFERENCES

- [1]. Dana Hejtma'nkova', Radim Dvo'ra'k, Martin Drahan'sky', Filip Orsa'g, "A New Method of Finger Veins Detection," International Journal of Bio- Science and Bio Science and Bio- Technology Vol. 1, No. 1, December, 2009.
- [2]. Jaekwon Lee, Seunghwan Moon, Juhun Lim, Kwanghyun Kim, Jong- Hyun Lee, Min-Joo Gwak, Kyung-Su Kim, "A finger-vein imaging and liveness detection for identity authentication using 2- axis MEMS scanner," International Conference on Optical Mems and Nanophotonics (OMN) 2016.
- [3]. Amit Verma, "A Multi Layer Bank Security System," International Conference on Green Computing, Communication and Conservation of Energy (ICGCE), 2013.
- [4]. Satpute, V. R., K. D. Kulat, and A. G. Keskar. "A novel approach based on 2D—DWT and variance method for human detection and tracking in video surveillance applications (An alternative approach for object detection)." Industrial and Information Systems (ICIIS), 2014 9th International Conference on. IEEE, 2014.
- [5]. Srivatsan Sridharan, "Authenticated Secure Bio-metric Based Access to the Bank Safety Lockers", ICICES S.A. Engineering College, Chennai, Tamil Nadu, India, 2014.