

Daftar Pustaka

- [1] A. Widyananda, U. Sunarya and S. Hadiyoso, "Perancangan dan Implementasi Kunci Pintu Otomatis dengan Fingerprint Berbasis Mikrokontroler," *Eproceding Telkom University Open Library*, 2013.
- [2] C. Kirana and B. Isnanto, "Face Identification For Presence Applications Using Violajones and Eigenface Algorithm," *Sisfokom*, vol. 5, 2016.
- [3] D. Xhemali, . C. J. Hinde and . R. G. Stone, "Naïve Bayes vs. Decision Trees vs. Neural Networks in the Classification of Training Web Pages," *International Journal of Computer Science Issues*, vol. 4, 2009.
- [4] S. R. Borra, G. . J. Reddy and E. S. Reddy , "A Broad Survey on Fingerprint Recognition Systems," *IEEE WISPNET*, 2016.
- [5] M. Sahani, C. Nanda, A. K. Sahu and . B. Pattnaik, "Web-Based Online Embedded Door Access Control and Home Security System Based on Face Recognition," *International Conference on Circuit, Power and Computing Technologies*, 2015.
- [6] T. Mantoro and S. , "Multi-Faces Recognition Process Using Haar Cascades and Eigenface Methods," *IEEE*, 2018.
- [7] A. M. Iqbal, "Implementasi Metode Klasifikasi Naïve Bayes Pada Rancangan Prototipe Fire Alarm System Berbasis Internet of Things (IoT)," *Eproceding Telkom University Open Library*, 2018.
- [8] H. Z. Matondang, "Penggunaan Face Recognition & Voice Recognition sebagai Dua Langkah Verifikasi dan Peningkatan Keamanan pada Smart Door," *Eproceding Telkom University Open Library*, 2018.
- [9] A. Saleh, "Implementasi Metode Klasifikasi Naïve Bayes Dalam Memprediksi Besarnya Penggunaan Listrik Rumah Tangga," *Citec*, vol. 2, 2015.
- [10] S. Sangle, B. Rathore, R. Rathod and A. Yadav, "Real Time Drowsiness Detection System," *IOSR Journal of Computer Engineering*, 2018.