

DAFTAR PUSTAKA

- [1] L.Yong, T.Jinhui, L. Yangxi, dan X.Chao , "FIM: A Real-Time Content Based Sample Image Matching System," in Seventh International Conference on Image and Graphics, 2013
- [2] E. Rublee, V. Rabaud, K. Konolige, dan G. Bradski, "Orb: an efficient alternative to sift or surf," in *IEEE International Conference on Computer Vision*, 2011
- [3] K.Hari, T.A.B Wirayuda, dan R.N Dayawanti (2010) ANALISIS DAN IMPLEMENTASI FACE DETECTION MENGGUNAKAN METODE VIOLA JONES
- [4] V. Ramanath (2015). Implementation of Improved Face Recognition Technique for Car Ignition Access Control Using" in Raspberry Pi Microcontroller
- [5] M. Rahayu, A. Budi, E. Haritnam (2014). PENGONTROLAN ALAT ELEKTRONIKA MELALUI MEDIA WI-FI BERBASIS RASPBERRY PI.
- [6] Y.D. Kim, J.T Park, I.Y Moon and C.H. Oh (2014). Performance Analysis of ORB Image Matching Based on Android
- [7] Sepritahara (2012. SISTEM PENGENALAN WAJAH (FACE RECOGNITION) MENGGUNAKAN METODE HIDDEN MARKOV MODEL (HMM)
- [8] N.P. Pradnyawati, H. Aryadita, E.M. Adams (2013). Pengembangan Sistem Presensi Mahasiswa Berbasis Face Recognition Dengan Menggunakan Algoritma Eigenface
- [9] Koeshardianto Meidya (2014) Pencocokan Obyek Wajah Menggunakan Metode SIFT (SCALE INVARIANT FEATURE TRANSFORM)