

## DAFTAR PUSTAKA

- [1] Prihatmoko, Dias dan Khanif, Akhmad 2015. “Sistem Pendeteksi Gerak Berbasis Web Menggunakan Metode Background Substraction.”
- [2] Tiwari, Sunil and Ravikumar 2014. “*Multiple Moving Object Detection And Tracking Using Haar Features With Smart Video Surveillance System.*”
- [3] Mulyawan, Hendy dan Samsono, Zen Hadi.2010. “Identifikasi Dan Tracking Objek Berbasis Image Processing Secara Real Time.”
- [4] Redmon, Joseph and Divvala, Santosh.2016. “*You Only Look Once: Unified , Real Time Object Detection.*”
- [5] Tseng, Belle L and Yung Lin, Ching.2002. “*Real Time Video Surveillance For Traffic Monitoring Using Virtual Line Analysis.*”
- [6] Viola, Paul and Michael, Jones.2001. “*Rapid Object Detection Using a Boosted Cascade of Simple Features.*”
- [7] Abad, Alexander and Dadios, Elmer.2016. “*Low Cost Smart Security Camera with Night Vision Capability Using Raspberry Pi and OpenCV.*”
- [8] L. Bourdef and J. Malik.2009. “*Body Parts Detectors Trained Using 3D Human Pose.*”
- [9] Krisnawan, Adhi.2015. “Perancangan Sistem Keamanan Ruangan Menggunakan Raspberry Pi.”
- [10] Yuwono, Widodo Setyo.2018. “Perancangan Dan Implementasi Fitur Human Detection Pada Surveillance Embedded Ip Camera.”
- [11] Anan, Liu and Zhaoxuan, Yang.2006. “*Video Vehicle Detection Algorithm Based On Virtual Line*”