

## BIBLIOGRAPHY

- [1] RI, Minister of PUPR . (2014). Peraturan Menteri PU PR RI No 3 Th 2014. *Minister of General Development Regulations*, Indonesia, pp2-3 March 2014. [http://pug-pupr.pu.go.id/\\_uploads/Produk\\_Pengaturan/Permen PUPR No 03-2014.pdf](http://pug-pupr.pu.go.id/_uploads/Produk_Pengaturan/Permen_PUPR_No_03-2014.pdf)
- [2] PUPR Ministry,” in Surat Edaran Menteri PUPR Nomor : 02/SE/M/2018” Edition I. Indonesia, pp. 30-32, Febuary 2018.
- [3] Hanugra Aulia Sidharta,”Introduction to Open CV” BINUS Malang University. Indonesia, pp. 1, October 2017.
- [4] Estev˜ao S. Gedraite, Murielle Hadad, ”Investigation on the Effect of a Gaussian Blur in Image Filtering and Segmentation” Conference Paper. Brazil, pp. 1–2, January 2011.
- [5] Swati Sahu, Prof. Vijay Sharma, ”Internet of Things Approach for Face Detection Face Recognition using Raspberry Pi” Conference Paper. Swami Vivekanand College of Engineering, Indore India, pp. 1–3, October
- [6] Redmon Joseph, Divalla Santos, Ross Girshick ,Farhadi Ali, ”You Ony Look Once : Unified, Real-Time Object Detection ” Conference Paper. University of Washington, pp. 1–4, 9, May 2016.
- [7] K.S.Shilpashree, Lokesha.H, Shivkumar Hadimani, ” Implementation of Image Processing on Raspberry Pi ” International Journal of Advanced Research in Computer and Communication Engineering, India, pp.1-2, 5, May 2015.
- [8] Zhang Zhongheng, “ Introduction to Machine Learning: K-Nearest Neighbors” Zhejiang University, China, pp.2, June 2016.
- [9] Kadir Abdul, “ Langkah Mudah Pemograman OpenCV & Python” ELEX Media Komputindo, Jakarta,pp.162, 2019.
- [10] Hanhirova Jussi, Seppala Seppi, Virsialo Versa, “Latency and Throughput Characterization of Convolutional Neural Networks for Mobile Computer Vision” Alto University, Finlandia, 2018.
- [11] Kumar Tarun, Verma Karun, “A Theory Based on Conversion of RGB image to Gray image” . Thapar University, Patiala (Punjab), India,pp.1-2, September 2010