

## **DAFTAR PUSTAKA**

- [1] Y. J. J. S. L. D. S. KwangEun An, " Smart Crossing Sistem using IoT," in *IEEE*, 2017.
- [2] E. P. a. A. Acquaviva, "IoT platform for Smart Cities: requirements and implementation case studies," in *IEEE*, 2016.
- [3] C. K. E. K. Eleftherios Kampianakis, "Wireless Environmental Sensor Networking With Analog Scatter Radio and Timer Principles," in *IEEE*, 2014.
- [4] S.-H. Yang, " Wireless Sensor Network Priciples, Design and Applications," in *Springer*, 2014.
- [5] S. P. a. A. P. Sagar Deo, "ZigBee-based Intelligent Street LightingSistem," in *IEEE*, Bangalore,India , 2014.
- [6] D. F. , F. BaihaqiSiregar, "Simulation of Waste Transport Monitoring Based on Garbage Load Capacity using Load Cell," in *IEEE*, 2017.
- [7] A. M. S. , R. P. C. Renuka K. Sadar, "Load Cell Based Cross Verification of Packaging Material," in *IEEE*, 2017.
- [8] Y. A. Badamasi, "The Working Principle Of An Arduino.,," in *IEEE*, 2014.
- [9] Arduino, 2005. [Online]. Available: <https://www.arduino.cc/>. [Accessed march 2018].
- [10] G. H. S. J. L. W. W. S. M. A. Wickramasooriya, "Characteristics of Sonar Range Sensor SRF05," in *IEEE*, 2008.