

## Daftar Pustaka

- [1] Wikipedia. *Pengendali mikro*. Retrieved from Wikipedia: <https://id.wikipedia.org/wiki/Kemacetan>. [Online] Diakses pada tanggal 9 Juni 2017.
- [2] Wikipedia. *Kemacetan*. Retrieved from Wikipedia: <https://id.wikipedia.org/wiki/Kemacetan>. [Online] Diakses pada tanggal 27 Oktober 2016.
- [3] Undang-undang nomor 22 Tahun 2009 Tentang Lalu Lintas dan Angkutan Jalan.
- [4] Wikipedia. *Lalu lintas*. Retrieved from Wikipedia: [https://id.wikipedia.org/wiki/Lalu\\_lintas](https://id.wikipedia.org/wiki/Lalu_lintas). [Online] Diakses pada tanggal 11 April 2017 pukul 15.10.
- [5] Prof. Uma Nagaraj, Jinendra Rathod, Prachi Patil, Sayali Thakur, Utsav Sharma. 2013. *Traffic Jam Detection Using Image Processing*. Retrieved From International Journal of Engineering Research and Applications (IJERA). [www.ijera.com/papers/Vol3\\_issue2/FT3210871091.pdf](http://www.ijera.com/papers/Vol3_issue2/FT3210871091.pdf). [Online] Diakses pada tanggal 12 April 2017 pukul 05.00.
- [6] Wikipedia. *Lampu lalu lintas*. Retrieved from Wikipedia: [http://id.wikipedia.org/wiki/Lampu\\_lalu\\_lintas](http://id.wikipedia.org/wiki/Lampu_lalu_lintas). [Online] Diakses pada tanggal 21 Februari 2017 pukul 17.00.
- [7] Universitas Widyagama. 2008. *Diktat Kuliah: Rekayasa Lalu Lintas*. Retrieved from Website: <http://k12008.widyagama.ac.id/rl/diktatpdf/>. [Online] Diakses pada tanggal 12 Maret 2017 pukul 15.35.
- [8] Andrianto, Heri., dan Aan Darmawan. 2015. *Arduino Belajar Cepat dan Pemrograman*. Bandung: Penerbit Informatika.
- [9] [http://csharpcorner.mindcrackerinc.netdna-cdn.com/UploadFile/d15fb8/home-security-system-using-arduino-with-gsm/Images/arduino\\_mega\\_r3\\_002\\_hd.jpg](http://csharpcorner.mindcrackerinc.netdna-cdn.com/UploadFile/d15fb8/home-security-system-using-arduino-with-gsm/Images/arduino_mega_r3_002_hd.jpg)
- [10] <https://raw.githubusercontent.com/OnionIoT/Onion-Docs/master/Omega2/Kit-Guides/img/led-photo.jpg>
- [11] [http://www.mrwatt.eu/1549-thickbox\\_default/3-pin-photosensitive-sensor-module-photoresistor-ldr.jpg](http://www.mrwatt.eu/1549-thickbox_default/3-pin-photosensitive-sensor-module-photoresistor-ldr.jpg)
- [12] Nimas. 2016. *Pengertian Dan Contoh Data Flow Diagram (DFD) atau Diagram Alir Data (DAD)*. Retrieved from Website: <http://www.pro.co.id/pengertian->

dan-contoh-data-flow-diagram-dfd/. [Online] Diakses pada tanggal 12 Juni 2016 pukul 04.30.

- [13] Dinas Perhubungan Kota Bandung. *Area Traffic Control System*. Retrieved from Website: <http://bandung.marktel.co/>. [Online] Diakses pada tanggal 8 April 2017 pukul 19.25.