

## REFERENCES

1. Zhafira, Fildza Amalia, Dodi Zulherman, and Herryawan Pujiharsono. Analisis dan Rancang Bangun Sistem Monitoring Tempat Sampah Berbasis IOT menggunakan Protokol MQTT. *Conference on Electrical Engineering, Telematics, Industrial technology, and Creative Media (CENTIVE)*. 2018. <http://conferences.ittelkom-pwt.ac.id/index.php/centive/article/view/54> accessed march 19, 2020.
2. Azmi, Fadhillah, et al. Design of Smart Trash Can Using Fuzzy Logic Algorithm Based on Arduino. *JITE (JOURNAL OF INFORMATICS AND TELECOMMUNICATION ENGINEERING)* 3.1 (2019): 150- 154. See <https://ojs.uma.ac.id/index.php/jite/article/view/2670> accessed march 19, 2020.
3. Antoni, Rizki, Mas Sarwoko Suraatmadja, and Unang Sunarya. Analisis Dan Implementasi Sistem Sensor Pada Tempat Sampah Otomatis Dengan Metode Fuzzy Berbasis Mikrokontroler. *Eproceedings of Engineering* 2.3 (2015). <https://docplayer.info/37314900-Analisis-dan-implementasi-sistem-sensor-pada-tempat-sampah-otomatis-dengan-metode-fuzzy-berbasis-mikrokontroler.html> accessed march 19, 2020.
4. Setyawan, M. Yusril Helmi. "PROTOTYPE SMART TRASH BIN BERBASIS TCP/IP." *Competitive* 10.1 (2015): 79-86. <https://ejurnal.poltekpos.ac.id/index.php/competitive/article/view/267> accessed march 19, 2020.
5. Mukhtar, H., Perdana, D., Sukarno, P., & Mulyana, A. (2020). Sistem Pemantauan Kapasitas Sampah Berbasis IoT (SiKaSiT) Untuk Pencegahan Banjir di Wilayah Sungai Citarum Bojongsoang Kabupaten Bandung. *Jurnal Teknologi Lingkungan*, 21(1), 56-67. <http://ejurnal.bppt.go.id/index.php/JTL/article/view/3622> accessed march 19, 2020.
6. Chaware, Sandeep M., Shriram Dighe, Akshay Joshi, Namrata Bajare, and Rohini Korke. Smart garbage monitoring system using Internet of Things (IoT). *Ijireeice* 5, no. 1 (2017): 74-77. See <https://www.semanticscholar.org/paper/Smart-Garbage-Monitoring-System-using-Internet-of-Chawar-Dighe/da07e8b5583eff021f8055a9fa2f9a90b043027b> accessed march 20, 2020.

7. Mabror, Muhammad Mukrim Al. *Rancang Bangun Sistem Smart Trash Can Berbasis Android*. Diss. Universitas Islam Negeri Alauddin Makassar, 2016. See <http://repositori.uin-alauddin.ac.id/6224/> accessed march 20, 2020.
8. Ariessanti, Hani Dewi, Martono, and Joko Widiarto. Sistem Pembuangan Sampah Otomatis Berbasis IOT Menggunakan Mikrokontroler pada SMAN 14 Kabupaten Tangerang. *Creative Communication and Innovative Technology Journal* 12.2: 229-240. See <http://ejournal.raharja.ac.id/index.php/ccit/article/view/694> accessed march 20, 2020.
9. ALFoudery, Adel, Abdulrahman Abdullah Alkandari, and Nayfah MohseAlmutairi. Trash Basket Sensor Notification Using Arduino with Android Application. *Indonesian Journal of Electrical Engineering and Computer Science (IJECS)* 10.1 (2018): 120-128. [https://www.researchgate.net/publication/324138992\\_Trash\\_basket\\_sensor\\_notification\\_usingarduino](https://www.researchgate.net/publication/324138992_Trash_basket_sensor_notification_usingarduino) with android application accessed march 20, 2020.
10. SIM 800L GSM/GPRS Module to Arduino | Belajar Arduino <http://www.belajarduino.com/2016/05/sim800l-gsmgprs-module-to-arduino.html>
11. Belajar Membuat Tempat Sampah Otomatis Dengan Arduino <http://belajarrobot.com/belajar-membuat-tempat-sampah-otomatis-dengan-arduino.html>
12. Membuat Tempat Sampah Otomatis Berbasis Arduino, Sensor Ultrasonik dan Servo <https://nofgipiston.wordpress.com/2019/09/01/membuat-tempat-sampah-otomatis-berbasis-arduino-sensor-ultrasonic-dan-servo/>