

Daftar Pustaka

- [1] dr. Allert Noya, "Jangan Remehkan Manfaat Minum Air Putih," Alodokter, [Online]. Available : <https://www.alodokter.com/jangan-remehkan-manfaat-air-putih>. [Accessed 20 November 2018].
- [2] Jennifer Alexis Tanjung, "Ini yang akan Terjadi Jika Kamu Jarang Minum Air Putih!," POPBELA, 30 Agustus 2018. [Online]. Available: <https://www.popbela.com/beauty/health/jennifer-a-tanjung/efek-jarang-minum-air-putih/full>. [Accessed 20 November 2018].
- [3] Suyanto, S.T., MSC, Artificial Intelligence, Bandung: Informatika, 2011.
- [4] Dr.P.B. Pankajavalli, Mr. R. Saikumar and Mr.R.Maheswaran, "Hydration Reminding Smart Bottle : IoT Experimentation," *Internastional Confrence on Inovation in Power and Advanced Computing Technologies (i-PACT)*, 2017.
- [5] Nam Eui Lee, Tae Hwa Lee, Seo Dong Heui, Sung Yeon Kim , "A Smart Water Bottle for New Seniors: Internet of Things (IoT) and Health Care Services," *International Journal of Bio-Science and Bio-Technology* , vol. 7, pp. 305-314, 2015.
- [6] Nam Eui Lee, Tae Hwa Lee, Seo Dong Heui, Sung Yeon Kim , "Healthcare Services and a Smart Water Bottle for Early Seniors: A Design Concept Based on a GoalDirected Design Process," *Advanced Science and Technology Letters*, vol. 88, pp. 200-203, 2015.
- [7] Kompasiana, "Awas, Ruang Ber-AC pun Rawan Sebabkan Dehidrasi ! ," Kompasiana, 26 Juni 2015. [Online]. Available : <https://www.kompasiana.com/ronnyfauzi/550077caa33311e07251106b/awas-ruang-ber-ac-pun-rawan-sebabkan-dehidrasi>. [Accessed 20 November 2018].
- [8] Dr.P.B. Pankajavalli, Mr. R. Saikumar and Mr.R.Maheswaran, "Hydration Reminding Smart Bottle : IoT Experimentation," *Internastional Confrence on Inovation in Power and Advanced Computing Technologies (i-PACT)*, 2017.
- [9] Arinobu Nijjima, Takahiro Kusabuka, Soiciro Uchida and Tomoki Watanabe, "Smart Bottle Cap: Controlling Liquid Flow from a Bottle with a Smartphone," *International Confrence on the Internet of Things*, 2015.
- [10] Emil Jovanov, Vindhya R. Nallathimreddygari and Jonathan E. Pryor, "SmartStuff : A Case Study of a Smart Water Bottle," 2016.
- [11] Nam Eui Lee, Tae Hwa Lee, Seo Dong Heui, Sung Yeon Kim , "Healthcare Services and a Smart Water Bottle for Early Seniors: A Design Concept Based on a GoalDirected Design Process," *Advanced Science and Technology Letters*, vol. 88, pp. 200-203, 2015.
- [12] Nam Eui Lee, Tae Hwa Lee, Seo Dong Heui, Sung Yeon Kim , "A Smart Water Bottle for New Seniors: Internet of Things (IoT) and Health Care Services," *International Journal of Bio-Science and Bio-Technology* , vol. 7, pp. 305-314, 2015.
- [13] Zekai Sen, Abdusselam Altunkaynak, "Fuzzy System Modelling of Drinking Water Consumption Prediction," *Expert Systems with Application* 36 (2009)11745-11752.
- [14] Secure Instrument, "Menggunakan Aplikasi Blynk pada ESP8266," Secure Instrument, 5 Mei 2017. [Online]. Available : <http://secureinstruments.blogspot.com/2017/05/menggunakan-aplikasi-blynk-pada-esp8266.html>. [Accessed 29 November 2018].
- [15] Muhammad Ichwan, Milda Gustiana Husada, M.Iqbal Ar Rasyid, "Pembangunan Prototype Sistem Pengendalian Peralatan Listrik pada Platform Android," *Jurnal Informatika*, vol. 4, Januari-April 2013.
- [16] H. Yuliansyah, "Uji Kinerja Pengiriman Data Secara Wireless Menggunakan Modul ESP8266 Berbasis Rest Architectur," vol. 10, 2016.