

## Daftar Pustaka

- [1] Perdana, Satria, 5 Manfaat Rajin Minum Air Putih [Online].2016. [Diakses 24 Oktober 2019]. Available: <https://helohehat.com/hidup-sehat/fakta-unik/5-manfaat-rajin-minum-air-putih/>.
- [2] Hardiansyah, Dodik Briawan, et al. Studi Kebiasaan Minum dan Status Hidrasi pada Remaja dan Dewasa di Wilayah Ekologi yang Berbeda. Bogor: Perhimpunan Peminat Gizi dan Pangan Indonesia (Persagi), 2009.
- [3] Francisco, Curbera, et al. "The next step in web services." *Communications of the ACM* 46.10 (2003): 29-34.
- [4] Jovanov, Emil, Vindhya R. Nallathimreddygari, and Jonathan E. Pryor. "Smartstuff: A case study of a smart water bottle." 2016 38th annual international conference of the IEEE engineering in medicine and biology society (EMBC). IEEE, 2016.
- [5] Fortmann, Jutta, et al. "WaterJewel: design and evaluation of a bracelet to promote a better drinking behaviour." *Proceedings of the 13th international conference on mobile and ubiquitous multimedia*. 2014.
- [6] Caratekno, Pengertian Arduino UNO Mikrokontroler ATmega328 [Online]. 2018. [Diakses 24 Oktober 2019]. Tersedia dari : <https://www.caratekno.com/pengertian-arduino-uno-mikrokontroler/>.
- [7] Saoutro, Tedy Tri, Mengenal Node: Pertemuan Pertama [Online].2017. [Diakses 24 Oktober 2019]. Tersedia dari : <https://embeddednesia.com/v1/tutorial-nodemcu-pertemuan-pertama/>.
- [8] Pambudi, Giri Wahyu, Cara Menggunakan modul sensor berat / loadcell hx711 dengan Arduino [Online]. 2018. [Diakses 24 Oktober 2019]. Tersedia dari: <https://www.cronyos.com/cara-menggunakan-modul-sensor-berat-loadcell-hx711-dengan-arduino/>.
- [9] Kaner, Gül, et al. "GROW: a smart bottle that uses its surface as an ambient display to motivate daily water intake." *Extended Abstracts of the 2018 CHI Conference on Human Factors in Computing Systems*. 2018.
- [10]Auliani, Anita, Aji Gautama Putrada, and Novian Anggis Suwastika. "Perancangan Dan Implementasi Sistem Monitoring Suhu Pemantau Dehidrasi Berbasis Fuzzy Logic Dan Iot." *eProceedings of Engineering* 6.1 (2019).
- [11]Mybotic, Tutorial to Interface HX711 Balance Module With Load Cell [Online]. 2016. [Diakses 24 Oktober 2019]. Tersedia dari : <https://www.instructables.com/id/How-to-Interface-HX711-Balance-Module-With-Load-Ce/>.
- [12]Sheikh, Ishaan, Fuzzy Logic | Introduction [Online]. 2016. [Diakses 24 Oktober 2019]. Tersedia dari: <https://www.geeksforgeeks.org/fuzzy-logic-introduction/>.
- [13]Wikipedia, Botol Air [Online].2019.[Diakses 13 Juni 2020]. Tersedia dari : [https://id.wikipedia.org/wiki/Botol\\_air#:~:text=Botol%20air%20adalah%20sebuah%20kontainer,dari%20plastik%2C%20kaca%20atau%20metal.](https://id.wikipedia.org/wiki/Botol_air#:~:text=Botol%20air%20adalah%20sebuah%20kontainer,dari%20plastik%2C%20kaca%20atau%20metal.)