

DAFTAR PUSTAKA

- [1] E. M. Perdana, A. Muid, and Y. Brianorman, “Rancang Bangun Pengukur Kadar Alkohol Berbasis Arduino,” *Univ. Tanjungpura*, vol. 4, no. 2, pp. 107–109, 2016.
- [2] K. E. T. Al, “Alcohol Abuse and Dependence among U . S . College Students *,” no. June, 2002.
- [3] N. Publikasi, “Kontrol diri pada pecandu alkohol,” *Univ. Muhammadiyah Surakarta*, p. 2, 2013.
- [4] C. A. Nugroho, “Pengaruh Minuman Beralkohol Terhadap Jumlah Lapisan Sel Spermatogenik dan Berat Vesikula Seminalis Mencit,” *J. Ilm. Widya War.*, vol. 33, no. 1, p. 2, 2009.
- [5] R. Weathermon, D. Pharm, and D. W. Crabb, “Alcohol and Medication Interactions,” p. 40.
- [6] “pendeteksi kadar alkohol dengan menggunakan sensor MQ-3 berbasis ATmega 328,” no. 2010, p. 1, 2013.
- [7] Bappeda Kabupaten Bantul, “Estimasi Prevalensi Kecelakaan Lalu Lintas dengan Metode Capture-Recapture di Kabupaten Bantul Tahun 2006,” 28 Desember, 2007. [Online]. Available: <https://jrd.bantulkab.go.id/2007/12/28/estimasi-prevalensi-kecelakaan-lalu-lintas-dengan-metode-capture-recapture-di-kabupaten-bantul-tahun-2006/>. [Accessed: 07-Oct-2017].
- [8] M. Ramdhani, “Rancang bangun alat pengukur kadar alkohol dalam tubuh manusia melalui hembusan napas berbasis mikrokontroler,” *Tek.*

Telekomun. Fak. Ilmu Terap. Univ. Telkom, pp. 1–2, 2010.

- [9] S. Syah, “Rancang Bangun Alkohol Analyzer Politeknik Semarang 2018.” 2018.
- [10] M. A. M. Alfabasyi, *Rancang bangun alat identifikasi kadar alkohol pada minuman berbasis mikrokontroler avr atmega 16 skripsi*. 2013.
- [11] “APPLICATION OF THE SENSOR TGS 2620 AS A DETECTOR ALCOHOL CONTENT IN FOOD PRODUCT BASED MICROCONTROLLER ATMEGA 8535,” *Fak. Mat. dan Ilmu Pengetah. Alam Univ. Lampung*, pp. 2–11, 2014.
- [12] H. H. U. Komisariat, “struktur Metanol dan Etanol,” 2017. [Online]. Available:
https://www.google.com/search?q=struktur+metanol+dan+etanol&client=firefox-b-ab&source=lnms&tbn=isch&sa=X&ved=0ahUKEwjyqIfygIzYAhUP2o8KHTM_Bi0Q_AUICigB#imgrc=UCYYOfgli3w6RM: [Accessed: 12-Dec-2017].
- [13] G. Simatupang and S. Sompie, “Rancang Bangun Alat Pendeteksi Kadar Alkohol Melalui Ekhalasi Menggunakan Sensor TGS2620 Berbasis Mikrokontroler Arduino UNO,” *J. Tek.*, vol. 4, no. 7, pp. 15–24, 2015.
- [14] R. K. Foster and H. E. Marriott, “Alcohol consumption in the new millennium – weighing up the risks and benefits for our health,” pp. 286–331, 2006.
- [15] A. N. Office, “Alcohol – the Body & Health Effects,” 2012.

- [16] S. Edition and T. Brewers, "The Benefits of Moderate Beer Consumption The Benefits of Moderate Beer Consumption," 2002.
- [17] B. A. Q. Sensors, "TGS 2620(datasheet)," 2017. [Online]. Available: https://www.google.co.id/search?q=datasheet+tgs+2620&source=lnms&tbm=isch&sa=X&ved=0ahUKEwimq_SvxI7XAhWIsI8KHVOtDV_sQ_AUICigB#imgrc=BsC0rbwaNBo7bM: [Accessed: 12-Dec-2017].
- [18] S. Kumala, "KABINET PENYIMPANAN DIALYZER REUSE MENGGUNAKAN ULTRAVIOLET Tugas Akhir." 2018.
- [19] Ecadio, "Apakah Arduino itu?," 2018. [Online]. Available: <http://ecadio.com/apakah-arduino-itu>.
- [20] T. L., "ATmega328," 2014. .
- [21] E. Garage, "16 x 2 LCD Datasheet," 2017. [Online]. Available: https://www.google.com/search?q=lcd+2x16&client=firefox-b-ab&source=lnms&tbm=isch&sa=X&ved=0ahUKEwj14MXHg4zYAhUDQ48KHYnNCxMQ_AUICigB#imgrc=Poqvaq5uCKM2LM: [Accessed: 12-Dec-2017].