

DAFTAR PUSTAKA

- [1] Venoumous, “Kelelahan Otot,” 2010. [Online]. Available: <https://venoumous12seven.wordpress.com/2010/04/09/kelelahan-otot/>. [Accessed: 24-Oct-2018].
- [2] Yermei, “Pengertian Kelelahan Otot,” 2012. [Online]. Available: <http://yermei.blogspot.com/2012/09/kelelahan-otot-fatigue.html>. [Accessed: 24-Oct-2018].
- [3] Sugeng, “6 Manfaat Terapi Uap Untuk Kesehatan Tubuh,” 2016. [Online]. Available: <http://jenis2-penyakit.blogspot.co.id/2014/09/6-manfaat-terapi-uap-sauna-untuk.html>. [Accessed: 21-Jun-2018].
- [4] T. Akhir, A. Mahaersi, P. Studi, and P. M. Yogyakarta, “BANTAL TERAPI PANAS MENGGUNAKAN SENSOR SUHU DAN TIMER PENGENDALI BERBASIS MIKROKONTROLER ATmega16 SUHU DAN TIMER PENGENDALI BERBASIS.” 2016.
- [5] Y. Basilia, “KOMPRES PANAS METODE KEBIDANAN,” 2015. [Online]. Available: <http://metode-metode-kebidanan.blogspot.co.id/2015/04/makalah-kompres-panashangat-pada-tubuh.html>. [Accessed: 20-Dec-2017].
- [6] A. YULIASTRI, “Pengaruh kompres panas dan kompres dingin terhadap pengurangan nyeri pada,” pp. 7–8, 2012.
- [7] A. Miyamy, “TERAPI KOMPRES HANGAT,” 2015. [Online]. Available: <http://miyamykesehatankita29.blogspot.co.id/2015/04/terapi-kompres-hangat.html>. [Accessed: 17-Apr-2018].
- [8] L. Gunarta, “Sensor suhu lm 35,” *Artikel Teknik Elektro*, 2011. [Online]. Available: <http://teknikelektro.org/sensor-suhu-lm35/>. [Accessed: 20-Jul-2018].

- [9] Inung Wijayanto, "Mikrokontroler AVR ATmega16," 2014. [Online]. Available: <https://iwijayanto.staff.telkomuniversity.ac.id/mikrokontroler-atmel-avr-atmega-16/>. [Accessed: 20-Jul-2018].
- [10] A. R. Hidayati, "Mikro Kontroler Atmega 16," 2015. [Online]. Available: <http://alifiyahrohmatulhidayati.blogspot.com/2015/01/arsitektur-atmega16.html>. [Accessed: 05-Nov-2018].
- [11] Anonim, "Pengendali / Kontroler LCD (Liquid Cristal Display)," 2012. [Online]. Available: <http://elektronika-dasar.web.id/lcd-liquid-cristal-display/>. [Accessed: 07-Mar-2018].
- [12] T. DERMANTO, "Gambar 2.9 pushbutton switch," 2014. [Online]. Available: <http://trikueni-desain-sistem.blogspot.co.id/2014/04/Pengertian-Push-Button.html>. [Accessed: 20-Jul-2018].
- [13] B. ROHMATTULLAH, "Macam-macam Catu Daya," 2015. [Online]. Available: <http://rohmattullah.student.telkomuniversity.ac.id/pengertian-dan-fungsi-catu-daya-secara-umum/>. [Accessed: 29-Dec-2017].
- [14] R. product manufacturer and Distributor, "silikon karet," 2012. [Online]. Available: <http://www.basisrubber.com/id/karet-lembaran.html>. [Accessed: 20-Dec-2018].
- [15] R. L. Sharder, *KOMUNIKASI ELEKTRONIKA*, Edisi ke 5. Jakarta: ERLANGGA, 1989.
- [16] O. BISHOP, *DASAR- DASAR ELEKTRONIKA*, Edisi 4. Jakarta: PT. Gelora Aksara Pratama, 2004.
- [17] C. Joyce Young Johnson, PhD, RN, *PROSEDUR PERAAWATAN DIRUMAH*, Edisi ke 3. Jakarta, 2009.