

DAFTAR PUSTAKA

- [1] T. Dalglish *et al.*, “Pengaruh Kelelahan Otot Terhadap Ketelitian Kerja,” *J. Exp. Psychol. Gen.*, vol. 136, no. 1, pp. 23–42, 2007.
- [2] R. D. Kandou Manado, A. F. Amalia, T. Runtuwene, and M. A. H. N. Kembuan, “Profil nyeri di poliklinik saraf RSUP Prof,” *J. e-Clinic*, vol. 4, no. 2, pp. 1–7, 2016.
- [3] E. W. Tabah, “Pengaruh Penambahan Transcutaneous Electrical Nerve Stimulation (Tens) Pada Latihan Otot Quadriceps Program Studi Fisioterapi Fakultas Ilmu Kesehatan Universitas ‘ Aisyiyah Yogyakarta Pengaruh Penambahan Transcutaneous Electrical Nerve Stimulation (Ten,” universitas ‘aisyiyah yogyakarta, 2016.
- [4] B. M. Nuach *et al.*, “Pemberian Transcutaneous Electrical Nerve Stimulation (Tens) Menurunkan Intensitas Nyeri Pada Pasien Bedah Urologi di Ruang Rawat Inap Marwah RSU Haji Surabaya,” universitas airlangga, 2010.
- [5] D. I. Rsud, M. Surakarta, and F. Kedokteran, “Pengaruh Terapi Tens Dan Exercise Terhadap Nyeri Pada Penderita Frozen Shoulder,” universitas sebelas maret, 2009.
- [6] P. Nidhi and P. Shweta, “Immediate Effect of TENS in Pain Management of Musculoskeletal Condition,” RK University, 2015.
- [7] F. Murina and S. Di Francesco, “Transcutaneous electrical nerve stimulation Using Microcontroller,” *Electr. Stimul. Pelvic Floor Disord.*, vol. 6, no. 5, pp. 105–117, 2015.
- [8] S. Aisyah, “Menejemen Nyeri Pada Lansia Dengan Pendekatan Non Farmakologi,” *J. keperawatan muhammadiyah*, vol. 2, no. 1, pp. 178–182, 2017.

- [9] M. Bahrudin, "Patofisiologi nyeri," *Simp. nyeri*, vol. 13, no. 1, pp. 11–29, 2017.
- [10] S. Pranata, H. Nugroho, and U. Sujianto, "Literature Review Pengaruh Transcutaneous Electrical Nerve Stimulation (Tens) Terhadap Penyembuhan Luka," *J. keperawatan dan Pemikir. Ilm.*, vol. 2, no. 1, pp. 1–12, 2016.
- [11] J. Jung, J. Byun, and J. Choi, "Basic Understanding of Transcutaneous Electrical Nerve Stimulation," *J. Oral Med. Pain*, vol. 41, no. 4, pp. 145–154, 2016.
- [12] M. Johnson, "transcutaneous electrical nerve stimulation (TENS)," in *Transcutaneous Electrical Nerve Stimulation (TENS): Research to Support clinical Practice*, 2014, pp. 259–286.
- [13] "Use of TENS guidelines :: Enriched Health Care," *Enriched Health Care*, 2018. [Online]. Available: <http://www.enrichedhealthcare.com.au/library/resources/tens>. [Accessed: 06-Dec-2018].
- [14] L. U. Evrita, B. Irawadi, and G. G. P. I Made, "Simulasi Alat Elektrostimulator Akupuntur Berbasis MIKROKONTROLER ATmega16," *J. Ilmiah, Tek. Elektro, Fak. Sains Teknol. Univ. Respati Yogyakarta, Yogyakarta*, vol. 16, no. 1 maret, pp. 29–42, 2017.
- [15] AliExpress, "1 pair Putih Kesehatan-pad elektroda gel pad Untuk Akupunktur elektro stimulator otot dengan kabel," 2014. [Online]. Available: <https://id.aliexpress.com/item/1-pair-White-Health-Pad-electrode-gel-pad-For-Acupuncture-electro-muscle-stimulator-with-cable/32612443228.html>. [Accessed: 09-Dec-2018].
- [16] Atmel, "ATmega328P," 2009. [Online]. Available: <http://www.atmel.com/devices/atmega328p.aspx>. [Accessed: 01-May-2019].

- [17] Atmel, "ATMega328P," 7810D-AVR-01/15, 2009, Amerika Serikat.
- [18] Vishay, "Display LCD 16 x 2," 37217, 2012, Amerika Serikat.
- [19] "Jual Arduino Detil produk LCD character 16x2 16 x 2 16*2 1602 warna HIJAU green color backlight jual robot," *isee robotics and electronics*. [Online]. Available: <http://iseerobot.com/produk/lcd-character-16x2-16-x-2-162-1602-warna-hijau-green-color-backlight-1454>. [Accessed: 10-Dec-2018].