

## DAFTAR PUSTAKA

- [1] H. Ardianto, “Pemograman AVR ATmega16,” *Informatika*, vol. 2, pp. 5–18, 2013.
- [2] elektronika-dasar, “LCD (Liquid Cristal Display),” 2012. [Online]. Available: <http://elektronika-dasar.web.id/lcd-liquid-cristal-display/>. [Accessed: 16-Jul-2018].
- [3] Ismail Setyopranoto, “Stroke gejala penata laksanaan,” vol. 38, p. 1, 2011. Available: <https://www.scribd.com/document/319748867/1-05-185Strokegejalapenatalaksanaan-pdf>.
- [4] R. Model, O. S. I. Pada, and A. Serikat, “penyebab stroke,” 2003. [Online]. Available: <http://tipkesehatan.com/2015/05/enam-terapi-dasar-pemulihan-pasca-stroke/>. [Accessed: 27-Apr-2018].
- [5] R. P. Wirawan, “Rehabilitasi Stroke pada pelayanan kesehatan primer,” *Maj Kedokt Indon*, vol. 59, no. 2, pp. 61–71, 2009.
- [6] Wei-Wen Wang, “Robot Rehabilitasi Eksoskeleton berbasis panduan untuk Tungkai Atas,” *J. Med. Biol. Eng.*, pp. 284–292, 2014.
- [7] Chun-Ming Chang, “Penelitian terkait alat Foot wheel oleh Chun,” vol. 821–828, p. 5, 2012.
- [8] fembrisma, “Sistem saraf pada manusia.” [Online]. Available: <https://fembrisma.wordpress.com/science/sistem-koordinasi-manusia/sistem-saraf-pada-manusia/>. [Accessed: 31-May-2018].
- [9] A. Satria, “Pengertian, Fungsi Dan Jenis Otot Serta Cara Kerja Otot,” 2016. [Online]. Available: <http://www.materibelajar.id/2016/09/pengertian-fungsi-dan-jenis-otot-serta.html>. [Accessed: 24-May-2018].
- [10] Gudang Biologi, “Bab 2 Materi Sistem Gerak pada Manusia,” 2015. [Online]. Available: <http://www.gudangbiologi.com/2015/06/materi-sistem-gerak-pada-manusia.html>. [Accessed: 31-May-2018].
- [11] Fitrisundayana, “Faktor Penyebab Stroke,” 2014. [Online]. Available: <https://bidanfitrisundayana.wordpress.com>. [Accessed: 14-Apr-2018].
- [12] P. No, “Perancangan alat bantu interaktif penunjang aktivitas pendamping insan pasca stroke,” pp. 0–66, 2014.
- [13] T. Pt and I. Sorowako, “Kata Kunci :,” *J. Inform.*, vol. 4, no. 1, pp. 165–174, 2008.

- [14] H. Peneliti, "Driver Motor DC pada Robot Beroda dengan Konfigurasi H-BRIDGE MOSFET," 2012. [Online]. Available: <https://www.jalankatak.com/id/membuat-driver-motor-dc/>.
- [15] O. info, "Motor power window," 2017. [Online]. Available: <http://www.otomotiveinfo.tk/power-window-fungsi-komponen-dan-cara-kerja.html>. [Accessed: 12-Feb-2018].