

DAFTAR PUSTAKA

- [1] Agustinus, A. M. (2015). Perancangan dan Implementasi Aplikasi Penerjemah Bahasa Isyarat menjadi Suara Berbasis Kinect menggunakan Metode Hidden Markov Model. 1-2.
- [2] Daniel. (2014, June 12). *Serangkaian Program dan Latihan Stroke*. Retrieved from Rehabilitasi Stroke: <http://rehabilitasistroke.com/tag/rehabilitasi-pasien-stroke/>
- [3] John Wiley, S. L. (2003). Therapy-based Rehabilitation Services for Stroke Patients at Home. *Outpatient Service Trialists*.
- [4] Kasim, D. K. (2014, July 16). *Penyakit Stroke Salah Satu Penyebab Utama Kematian di Indonesia*. Retrieved from National geographic Indonesia: <http://nationalgeographic.co.id/berita/2014/07/penyakit-stroke-salah-satu-penyebab-utama-kematian-di-indonesia>
- [5] Michelon, D. P. (2006, December 18). *What are Cognitive Abilities and Skills, and How to Boost Them?* Retrieved from Sharp brains: <https://sharpbrains.com/blog/2006/12/18/what-are-cognitive-abilities/>
- [6] *Physical Effects of Stroke*. (2017, November 30). Retrieved from Stroke Association: <https://www.stroke.org.uk/what-is-stroke/effects-of-stroke/physical-effects-of-stroke>
- [7] Sofwan, d. R. (2013). *Stroke dan Rehabilitasi Pasca Stroke*. Jakarta: Bhuana Ilmu Populer.
- [8] Sugiyono. (2017). In Sugiyono, *Metode Penelitian Kuantitatif, Kualitatif, dan R&D* (p. 93). Bandung: Alfa Beta.
- [9] Tdmu .edu. (n.d.). Retrieved from Tdmu .edu: [http://intranet.tdmu.edu.ua/data/kafedra/internal/meds/classes_stud/en/nurse/en/BSN-\(4y\)/3%20year/Fall%20semester/Health%20Assessment%20Practicum/08.%20Musculoskeletal%20System%20Anatomy%20and%20Physiology,%20Assessment,%20Disorders.htm](http://intranet.tdmu.edu.ua/data/kafedra/internal/meds/classes_stud/en/nurse/en/BSN-(4y)/3%20year/Fall%20semester/Health%20Assessment%20Practicum/08.%20Musculoskeletal%20System%20Anatomy%20and%20Physiology,%20Assessment,%20Disorders.htm)
- [10] Univercity, R. (2013, June 3). *BCcampus*. Retrieved from BCcampus: <https://opentextbc.ca/anatomyandphysiology/chapter/9-5-types-of-body-movements/>