

## DAFTAR PUSTAKA

- [1] Edi, I. G. M. S. (2015). Faktor-faktor yang Mempengaruhi Kepatuhan Pasien pada Pengobatan. *Jurnal Ilmiah Medicamento*, 1(1), 1-8.
- [2] World Health Organization. (2003). Adherence to long-term therapies : evidence for action .Chapter II-V: hal 7-35.
- [3] FDA (Food and Drugs Administration) A.s .”Why You Need to Take Your Medications as Prescribed or Instructed”.2016 [Online]. Available: <https://www.fda.gov/drugs/special-features/why-you-need-to-take-your-medications-prescribed-or-instructed> [accessed: 10 November 2021]
- [4] Schaffer, S. D. & Tian, L. 2004. Promotion Adherence: Effect of The Theory Based Asthma Education. *Clinical Nursing Research*, 13 (1): 69-89.
- [5] Malbasa, T., Kodish, E. & Santacroce, S.2007. Adolescent Adherence to Oral Therapy for Leukemia: A Focus Group Study. *Journal of Pediatric Ontology Nursing*, 24 (3), 139-151.
- [6] Lestari, Brina Cindy.2016. Perancangan Kotak Obat Pintar Untuk Lansia Berbasis Quality Function Deployment (QFD).Tesis.Surabaya:Institut Teknologi Sepuluh Nopember.
- [7] Jarbose,K. S.2020. Treatment Nonadherence : cases & potential Resolutions.*Journal of American Psychiatric Nurses Association*, 8 (4): 18-25.
- [8] Irjayanto,Sulis & Chamim,Anna Nur N,2015,” Prototipe Kotak Pengingat Minum Obat”, *Jurnal Ilmiah Semesta Teknika*”, Vol. 18, No.2, 182- 189.
- [9] Triana,Irvianti Yulia,2018,”Rancang Bangun Alat Pengingat Konsumsi Obat Menggunakan Load Cell”.Skripsi,Surabaya : Stikom Surabaya.
- [10] Anggraini,Cintha Bela.2019.”Medicine Box Reminder untuk penderita Penyakit Kronis Dengan Monitoring Database Berbasis IOT”.Skripsi Jakarta: Universitas Negeri Syarif Hidayatullah.
- [11] Republik Indonesia.2017. Peraturan Menteri Kesehatan Republik Indonesia Nomor 73 tahun 2016 tentang standar pelayanan kefarmasian di apotek.jakarta : menteri Kesehatan

- [12] Humas Rshs.2016.” Pemberian Obat yang Tepat”. *Rshd.id* [online] .Available : <http://web.rshs.or.id/pemberian-obat-yang-tepat/> [Accessed 7-12-2021]
- [13] Sussex Partnership.2018. Guidance for dealing with delayed or early medication doses . the Drugs & Therapeutics Group
- [14] Saptaji, Handayani W. 2015. Mudah belajar Mikrokontroler dengan Arduino. Bandung :Widya Media.
- [15] Faudin, Agus. 2017. Tutorial Arduino mengakses modul RTC DS1302. [online] .Available : <https://www.nyebarilmu.com/tutorial-arduino-mengakses-modul-rtcds1302/> [Accessed 5-12-2021]
- [16] De,Dewa.2019.” Cara Program Modul Sensor Infrared FC-51 Dengan Arduino“. *Teknisibali.com*. [Online]. Available <https://teknisibali.com/cara-program-modul-sensor-infrared-fc-51-dengan-arduino/> [Accessed : 4-12-2021]
- [17] Prastyo.Elga Aris.2020.” Sensor Infrared (IR) Proximity FC-51 “.Edukasi Elektronik.com. [Online]. Available <https://www.edukasielektronika.com/2020/09/sensor-infrared-ir-proximity-fc-51.html> [Accessed : 4-12-2021]
- [18] Sinaupedia.2020.”Pengertian Motor Servo”. *Sinaupedia.com*. <https://sinaupedia.com/pengertian-motor-servo/> [Accessed : 4-12-2021]
- [19] Andesta Deri. Ferdian Rian. 2018. Sistem Keamanan Sepeda Motor Berbasis Mikrokontroler Dan Modul GSM. *JITCE (Journal of Information Technology and Computer Engineering)*. Vol 2. No. 2, 2018.
- [20] Marza, Irzan. 2019. Pembuatan Tracking Artefak pada Museum Menggunakan Modul GSM Berbasis Mikrokontroler dan Short Message Sistem. *JITCE (Journal of Information Technology and Computer Engineering)*. Vol 3 No. 1 2019.
- [21] Shanghai SIMCom Wireless Solutions.2015. “SIM800 Series AT Command ManualV1.09”. Smart Machine Smart Decision, 94.
- [22] AjiFahreza.2017.”Menggunakan Buzzer Komponen Suara”, 2017. [Online].

Available: <https://www.ajifahreza.com/2017/04/menggunakan-buzzer-komponen-suara.html> [Accessed : 8-12-2021]

[23] Munandar, Aris. 2012. Liquid Crystal Display (LCD) 16x2 pada <http://www.lesel-ektronika.com/2012/06/liquid-crystal-display-lcd-16-x-2.html> [Accessed : 8-12-2021]

[24] Adriansyah, Andi. 2013. Rancang bangun prototype elevator menggunakan mikrokontroler arduino ATmega 328P. Jakarta .universitas mercu.

[25] Erintaafifah. 2021. Mengenal Perangkat Lunak Arduino IDE. *kmtech.id*. [Online]. Available : <https://www.kmtech.id/post/mengenal-perangkat-lunak-arduino-ide> [Accessed : 8-12-2021]

[26] Sugiyono. 2012. Metode Penelitian Pendidikan (Pendekatan Kuantitatif, Kualitatif, dan R&D). Bandung: Alfabeta.

