

DAFTAR PUSTAKA

- [1] Direktorat Jenderal Guru dan Tenaga Kependidikan Kementerian Pendidikan Dan Kebudayaan. (2018). “*Memasang dan Menyetel Kusen, Daun Pintu dan Jendela*”. Tersedia di: https://www.academia.edu/37781451/MATERI_PELATIHAN_BERBASIS_KO_MPETENSI
- [2] Igloowork. (2019, 26 Juni). “*Keuntungan Dari Penggunaan Kunci Pintu Digital Smart Padlock Igloohome*”. Tersedia di: <https://kuncirumahku.com/igloo/keuntungan-dari-penggunaan-kunci-rumah-digital-smart-padlock-igloohome/>
- [3] Igloowork. (2019, 8 Agustus). “*Manfaat Penting Jika Menggunakan Kunci Pintu Digital*”. Tersedia di: <https://kuncirumahku.com/igloo/manfaat-penting-jika-menggunakan-kunci-pintu-digital/>
- [4] Nugroho, A. (2019). “Rancang Bangun *System Smart Door Lock* Berbasis SMS (*Short Message Service*)”.
- [5] R. Minerva, A. Biru, & D. Rotondi, “Towards a Definition of the Internet of Things (IoT)”. *IEEE Internet Initiat.*, pp. 1–86, 2015.
- [6] S. M. P. P. S. A. P. Keyur K Patel, “Internet of Things-IOT Definition articl,” *Ijesc*, vol. 6, no. 5, p. 10, 2016.
- [7] iLearning Media. Tersedia di: <https://illearning.me/komponen-elektronika/keypad-4x4/>
- [8] Nuraziz, F. K. (2019). “*Mengenal Raspberry Lebih Dekat*”. Tersedia di: <https://medium.com/ristex/mengenal-raspberry-pi-lebih-dekat-188e3e1ba9aa>
- [9] Raspberry Pi Documentation. (2022, 9 Maret). Tersedia di: <https://www.raspberrypi.com/documentation/accessories/camera.html>

- [10] Kho, Dickson. “Prinsip Kerja DC Power Supply (Adaptor)”. Tersedia di: <https://teknikelektronika.com/prinsip-kerja-dc-power-supply-adaptor/>
- [11] Siswanto, R. A. (2021, 29 November). “Cara Membedakan SD Card, Mini SD, MicroSD, dan SDHC”. Tersedia di: https://www.pricebook.co.id/article/tips_tricks/591/kenali-apa-itu-jenis-sd-card-mini-sd-micro-sd-dan-sdhc#:~:text=Kegunaan%20utama%20SD%20Card%2C%20Mini,recorder%2C%20dan%20perangkat%20perekam%20lainnya
- [12] Fahmizal. (2019, 25 Desember). “*Servo Controller Circuit Using IC NE555*”. Tersedia di: <https://otomasi.sv.ugm.ac.id/2019/12/25/servo-controller-circuit-using-ic-ne555/>
- [13] Flannagan, Mike dkk. (2003). Cisco Catalyst QoS: Quality of Service in Campus Networks. Indiana Polish: Cisco Press, Tersedia di: <http://docstore.mik.ua/cisco/pdf/routing/Cisco.Press..Cisco.Catalyst.QoS.Quality.of.Service.in.Campus.Network>