

## DAFTAR PUSTAKA

- Abdul Halim Mukti Nasution, Sri Indriani, Nida Fadhilah, Chandra Arifin, & Saut Parsaoran Tamba. (2019). Pengontrolan Lampu Jarak Jauh Dengan Nodemcu. *Jurnal Tekinkom, Volume 2*, 93-98.
- A.J. Purnama, A.A. Mustaqim, A. Nuruddin, H.P. Santoso, & M.E. Sulistyo. (2017). *Smart Home System Berbasis Iot. Sens 3*, 3-9.
- Courtina. (2020, dec). kelembaban-ruangan. Retrieved from <https://courtina.id: https://courtina.id/kelembaban-ruangan/>
- Eko Ihsanto, M. F. (2015). Rancang Bangun Kendali Gordeng Dengan Saklar Lampu. *Jurnal Teknologi Elektro, Universitas Mercu Buana*, 28-37.
- home, S. (2018). *Curtain Control Systems Development On Mesh Wireless Network Of The Smart Home. December*. <Https://Doi.Org/10.11591/Eei.V7i4.1199>
- Ihsanto, E., & Rifky, M. F. ( 2015). Rancang Bangun Kendali Gordeng Dengan Saklar Lampu. *Jurnal Teknologi Elektro, Universitas Mercu Buana*, 28-37.
- Jaya, A. F. (2018). Monitoring Dan Kendali Perangkat Pada Ruang Kelas Berbasis Internet Of Things (Iot). *E-Proceeding Of Engineering : Vol.5, No.1*, 22-31.
- Mqtt, M. P. (2016). *Sistem Monitoring Suhu Jarak Jauh Berbasis Internet Of Things Menggunakan Protokol Mqtt*. 353–358.
- Rumalutur, S., & Mappa, A. (2019). Temperature And Humidity Moisture Monitoring System With Arduino R3 And Dht 11. *Electro Luceat*, 5(2), 40–47.
- Satriadi, A., Wahyudi, & Christiyono, Y. (2019). Perancangan Home Automation Berbasis Nodemcu. *Transient*, 8(1), 64-71.
- Silitonga, H. (2019). *Pengontrol Suhu Ruangan Otomatis Menggunakan Nodemcu V3 Lolin Dan Sensor Dht 11 Berbasis Internet*, 1 - 31.
- S. Samsugi, A. D. (2017). Internet Of Things (Iot): Sistem Kendali Jarak Jauh Berbasis Arduino Dan Modul Wifi Esp8266. *Prosiding Seminar Nasional Xii "Rekayasa Teknologi Industri Dan Informasi 2017*, (Pp. 295-303). Yogyakarta.
- Wang, Y., Zhang, Y., Li, H., & Ji, B. (2019). *Design For Intelligent Control System Of Curtain Based On Arduino Design For Intelligent Control System Of Curtain Based On Arduino*. January 2015.