

DAFTAR PUSTAKA

- Waworundeng, Jacqueline. & Lengkong, Oktoverano. (2018). “Indoor Air Quality *Monitoring* and Notification Sistem with IoT *Platform*”. Fakultas Teknik Informatika. Universitas Klabat. Sulawesi Utara
- Indrayani., & Asfiati, Sri. (2018). “Pencemaran Udara Akibat Kinerja Lalu Lintas Kendaraan Bermotor di Kota Medan” Universitas Muhammadiyah Sumatera Utara. Sumatera Utara.
- Nakulo, Bambang., Hariyadi, Dedy., & Sari, Indah, Daila. (2020). “Pemantauan Sistem Kualitas Udara Menggunakan Openhab.” Indonesian Journal Of Business Intelligence (IJUBI).
- World Health Organization (2010) WHO Guidelines For Indoor Air Quality Selected Pollutants. November 10, 2022. <https://www.euro.who.int/pubrequest>
- Budiyono, Afif. (2001) Pencemaran Udara: Dampak Pencemaran Udara Pada Lingkungan.
- Fokhale, Pradyumna., Bhat, Omkar., & Bhat, Sagar. (2018). “Pengantar IOT” Jurnal Penelitian lanjut internasional dalam sains, teknik dan teknologi (ARJSET).
- Triyanto, Dedi. (2020). “Sistem *Monitoring* Kualitas Udara Secara Realtime Dengan Peringatan Bahaya Kualitas Udara Tidak Sehat Menggunakan Push Notification”. Universitas Gadjah Mada. Yogyakarta.
- Yedri, Dodon., Wildian., & Tiffany, Amalia. (2017). “Perancangan Sistem Pendeteksi Kebakaran Rumah Penduduk Pada Daerah Perkotaan Berbasis Mikrokontroler” Universitas Andalas. Sumatera Barat
- Harsiti., Muttaqin, Zaenal., & Srihartini, Ela. (2022). “Penerapan Metode Regresi Linier Sederhana Untuk Prediksi Persediaan Obat Jenis Tablet” Universitas Serang Raya.
- Syahrizal, Amrullah, Rifqi. (2017). “Pengembangan Sistem *Monitoring* Kegiatan Belajar Dan Media Pembelajaran Sholat” Institut Teknologi Nasional Malang
- Susanto, Fready., Prasiani, Ni, Komang., Darmawan, Putu. (2022). “Implementasi *Internet of Things* Dalam Kehidupan Sehari-hari” Institut Desain Dan Bisnis Bali
- Efendi, Yoyon. (2018). “*Internet of Things* (IoT) Sistem Pengendalian Lampu Menggunakan Raspberry PI berbasis Mobile” STMIK Amik Riau

- Rodrigue, Jean-Paul. (2020). The Geography of Transport Systems (5rd ed.). New York: Routledge
- Rasyid, Abdurrahman. (2020). "Pengertian Sensor MQ-7" Retrieved July 15. 2023 from <https://www.samrasyid.com/2020/12/pengertian-sensor-mq-7.html>
- Mouser Electronisc. 2023. "Sharp Microelectronics GP2Y1010AU0F" Retriceved July 15. 2023 from https://www.mouser.co.id/ProductDetail/Sharp-Microelectronics/GP2Y1010AU0F?qs=5S%2F4hkdqNNeMvN%252bI16H%252bAQ%3D%3D&_gl=1*f3va8n*_ga*MTE4NjczNjcxMS4xNjkxNTEyOTEw*_ga_15W4STQT4T*MTY5MTU0MjY3NC4yLjAuMTY5MTU0MjY3Ny4wLjAuMA..*_ga_1KQLCYKRX3*MTY5MTU0MjY3NC4yLjAuMTY5MTU0MjY3Ny41Ny4wLjAu.
- Ardutech. (2019). "Sensor Suhu Kelembaban DHT22 dan Arduino" Retriceved from July 16. 2023 from <https://www.ardutech.com/sensor-suhu-kelembaban-dht22-dan-arduino/>
- Elprocus. (2022) "Mq135 Air Quality Sensor: Pin Configuration, Working & its Applications" Retriced from July 17. 2023 from <https://www.elprocus.com/mq135-air-quality-sensor/>
- Gunawan, Arif., (2019). " Riau Tetapkan Status Darurat Pencemaran Udara" Bismis.com Retriced from July 20. 2023. <https://sumatra.bisnis.com/read/20190923/533/1151272/riau-tetapkan-status-darurat-pencemaran-udara>
- Pintarilmu. (2019). "Penyebab Pencemaran Udara dan Efek Pencemaran Udara" Retriceved from July 20. 2023. <https://www.pustakamadani.com/2019/04/pencemaran-udara-penyebab-pencemaran.html>
- Giawa, Mariati. (2019). "Infeksi Saluran Pernapasan" Retriceved from July 13. 2023. <https://mariatigiawa.wordpress.com/category/tak-berkategori/>
- UNEP. (2022). "How is air quality measured?" November 25, 2022. <https://www.unep.org/news-and-stories/story/how-air-quality-measured>