

## DAFTAR PUSTAKA

- Budijanto, A., Winardi, S., & Susilo, K. E. (2022). Interfacing dengan ESP32 (D. K. E. susilo Arief Budijanto, ST, MT, Slamet Winardi (ed.)). Scopindo media pustaka.  
[https://www.google.co.id/books/edition/\\_/JPQ4EAAAQBAJ?hl=id&gbpv=1](https://www.google.co.id/books/edition/_/JPQ4EAAAQBAJ?hl=id&gbpv=1)
- DeNardis, L. (2020). *The Internet in Everything* (L. DeNardis (ed.)). Yale University Press.  
[https://www.google.co.id/books/edition/The\\_Internet\\_in\\_Everything/gy7EDwAAQBAJ?hl=id&gbpv=1](https://www.google.co.id/books/edition/The_Internet_in_Everything/gy7EDwAAQBAJ?hl=id&gbpv=1)
- Dwita, S. M. A., Fauzan, M. N., & Pane, S. F. (2020). Tutorial Pembuatan Prototype Pendeteksi Kebakaran (Fido) Berbasis IoT Dengan Metode *Naive Bayes* (R. M. Awangga (ed.)). Kreatif Industri Nusantara.  
[https://www.google.co.id/books/edition/Tutorial\\_Pembuatan\\_Prototype\\_Pendeteksi/DRL9DwAAQBAJ?hl=id&gbpv=1](https://www.google.co.id/books/edition/Tutorial_Pembuatan_Prototype_Pendeteksi/DRL9DwAAQBAJ?hl=id&gbpv=1)
- Everard, B. (2021). *10 Internet of Things Project*.  
<https://hackspace.raspberrypi.org/issues/43>
- Habibi, R., Masruro, D. A., & Khonsa, N. H. (2020). Aplikasi inventory barang menggunakan QR code (Roni Habibi, D. A. Masruro, & N. H. Khonsa (eds.)). Kreatif.  
[https://www.google.co.id/books/edition/Aplikasi\\_inventory\\_barang\\_menggunakan\\_QR/w5PuDwAAQBAJ?hl=id&gbpv=1](https://www.google.co.id/books/edition/Aplikasi_inventory_barang_menggunakan_QR/w5PuDwAAQBAJ?hl=id&gbpv=1)
- Hardani, D. N. K., & Hayat, L. (2020). Penerapan *Internet of Things* (IoT) pada Sistem Pengendali dan Pengaman Pintu Berbasis Android. *Jurnal Riset Rekayasa Elektro*, 2(2). <https://doi.org/10.30595/jrre.v2i2.9056>
- Jeyalakshmi, V. (2023). *Internet of Things* (V. Jeyalakshmi (ed.)). I.K. International Publishing House Pvt. Limited.  
[https://www.google.co.id/books/edition/Internet\\_of\\_Things\\_An\\_Easy\\_Hands\\_on\\_Guid/b\\_PZEAAAQBAJ?hl=id&gbpv=1](https://www.google.co.id/books/edition/Internet_of_Things_An_Easy_Hands_on_Guid/b_PZEAAAQBAJ?hl=id&gbpv=1)
- Komang, I. (2020). Rancang Bangun Sistem Pengunci Loker Otomatis Dengan Kendali Akses Menggunakan Rfid Dan Sim 800L. *Jurnal Ilmiah Mahasiswa Kendali Dan Listrik*, 1(1), 33–41. <https://doi.org/10.33365/jimel.v1i1.187>
- Ma'arif, A. (2021). Dasar sistem kendali pemodelan, pengendalian, analisis, simulasi, dan implementasi (B. Asyhari (ed.)). UAD PRESS.  
[https://www.google.co.id/books/edition/Dasar\\_sistem\\_kendali\\_pemodelan\\_pengendali/Lh1ZEAAAQBAJ?hl=id&gbpv=1](https://www.google.co.id/books/edition/Dasar_sistem_kendali_pemodelan_pengendali/Lh1ZEAAAQBAJ?hl=id&gbpv=1)
- Main, M. (2003). *Hti+ Exam Cram2* (Jeff Riley (ed.)). Paul Boger.  
[https://www.google.co.id/books/edition/\\_/lZVWiqJYiXwC?hl=id&gbpv=1](https://www.google.co.id/books/edition/_/lZVWiqJYiXwC?hl=id&gbpv=1)
- Mamta. (2023). *Monitoring And Control Of Substation Parameters Using Gsm Module*. Archers & Elevators Publishing House.

[https://www.google.co.id/books/edition/MONITORING\\_AND\\_CONTROL\\_OF\\_SUBSTATION\\_PAR/ZoDoEAAAQBAJ?hl=id&gbpv=1](https://www.google.co.id/books/edition/MONITORING_AND_CONTROL_OF_SUBSTATION_PAR/ZoDoEAAAQBAJ?hl=id&gbpv=1)

- Nugroho, A., Susilo, K. E., Winardi, S., & Budijanto, A. (2020). Buku Petunjuk Praktikum Mikrokontroler Arduino (A. B. Aryo Nugroho, Kunto Eko Susilo, Slamet Winardi (ed.)). Scopindo media pustaka. [https://www.google.co.id/books/edition/BUKU\\_PETUNJUK\\_PRAKTIKUM\\_MIKROKONTROLER\\_A/tCoTEAAAQBAJ?hl=id&gbpv=1](https://www.google.co.id/books/edition/BUKU_PETUNJUK_PRAKTIKUM_MIKROKONTROLER_A/tCoTEAAAQBAJ?hl=id&gbpv=1)
- Ozsahin, D. uzun, & Ozsahin, I. (2021). *Modern Practical Healthcare Issues in Biomedical Instrumentation* (D. uzun Ozsahin & I. Ozsahin (eds.)). Elsevier Science. [https://www.google.co.id/books/edition/Modern\\_Practical\\_Healthcare\\_Issues\\_in\\_Bi/cqYsEAAAQBAJ?hl=id&gbpv=1](https://www.google.co.id/books/edition/Modern_Practical_Healthcare_Issues_in_Bi/cqYsEAAAQBAJ?hl=id&gbpv=1)
- Pakar, S., Penyakit, D., Menggunakan, K., & Factor, C. (2023). *Jurnal mahajana informasi*. 8(1), 36–43.
- Rohman, A. Z., Sunardi, & Munazilin, A. (2023). Rancang Bangun *Smart door lock* Menggunakan *Fingerprint* dan Mikrokontroler Arduino Uno di BMT NU Jangkar. *G-Tech: Jurnal Teknologi Terapan*, 7(4), 1245–1253. <https://doi.org/10.33379/gtech.v7i4.3029>
- Rudra, B., Verma, A., Verma, S., & Shrestha, B. (2022). *Futuristic Research Trends and Applications of Internet of Things*. CRC Press. [https://www.google.co.id/books/edition/Futuristic\\_Research\\_Trends\\_and\\_Applicati/-p0IEQAAQBAJ?hl=id&gbpv=1](https://www.google.co.id/books/edition/Futuristic_Research_Trends_and_Applicati/-p0IEQAAQBAJ?hl=id&gbpv=1)
- Santoso, A. W., Suryarasmı, A., Nugroho, A. A., Teknik, D., Vokasi, S., & Mada, U. G. (2020). Sistem Keamanan Pintu Laboratorium. *Jurnal Teknologi Terapan (JTT)*, 6, 84–92.
- Setyawan, D. Y., Nurfiana, Syahputri, R., & Nurjoko. (2022). *Internet of Things ESP8266 ESP32 Web Server* (R. A. Nugroho (ed.)). Jejak Pustaka. [https://www.google.co.id/books/edition/Internet\\_of\\_Things\\_ESP8266\\_ESP32\\_Web\\_Ser/YzelEAAAQBAJ?hl=id&gbpv=1](https://www.google.co.id/books/edition/Internet_of_Things_ESP8266_ESP32_Web_Ser/YzelEAAAQBAJ?hl=id&gbpv=1)
- Suparjiman, Nuryanto, U. W., Amrullah, Y. A., Ramadhan, N., Anantadjaya, S. P., Yulianto, A. R., Subariyanti, H., Nugroho, A., & Ilham, B. ulum. (2023). Pengelolaan Sumber Daya Manusia Pada Era *Internet Of Things* (M. A. Wardana (ed.)). CV. Intelektual Manifes Media. [https://www.google.co.id/books/edition/PENGELOLAAN\\_SUMBER\\_DAYA\\_MANUSIA\\_PADA\\_ERA/RzzBEAAAQBAJ?hl=id&gbpv=1](https://www.google.co.id/books/edition/PENGELOLAAN_SUMBER_DAYA_MANUSIA_PADA_ERA/RzzBEAAAQBAJ?hl=id&gbpv=1)
- Susanthi, Y., & Andrianto, H. (2024). Mesin Pembuat Minuman Kopi Otomatis Menggunakan Pengendali Mikro ESP32 dan Smartphone Android. ZAHRA PUBLISHING. [https://www.google.co.id/books/edition/Mesin\\_Pembuat\\_Minuman\\_Kopi\\_Otomatis\\_Meng/6Br9EAAAQBAJ?hl=id&gbpv=1](https://www.google.co.id/books/edition/Mesin_Pembuat_Minuman_Kopi_Otomatis_Meng/6Br9EAAAQBAJ?hl=id&gbpv=1)

- Swathi, K. (2022). *Iot Based Water Quality Monitoring System*. Archers & Elevators Publishing House. [https://www.google.co.id/books/edition/Iot\\_BASED\\_WATER\\_QUALITY\\_MONITORING\\_SYSTE/UoDoEAAAQBAJ?hl=id&gbpv=1](https://www.google.co.id/books/edition/Iot_BASED_WATER_QUALITY_MONITORING_SYSTE/UoDoEAAAQBAJ?hl=id&gbpv=1)
- Tawakal, M. I., & Ramdhani, Y. (2021). *Smart Lock Door Menggunakan Akses E-Ktp Berbasis Internet of Things*. *Jurnal Responsif: Riset Sains Dan Informatika*, 3(1), 83–91. <https://doi.org/10.51977/jti.v3i1.417>
- Vijayalakshmi, & Raghavendra. (2023). *Enhanced Data Transmission using Li-Fi in Visible Light Communication (VLC) Technology* (Vijayalakshmi & Raghavendra (eds.)). Archers & Elevators Publishing House. [https://www.google.co.id/books/edition/Enhanced\\_Data\\_Transmission\\_using\\_Li-Fi\\_i/pn\\_oEAAAQBAJ?hl=id&gbpv=1&dq=Enhanced+Data+Transmission+using+Li-Fi+in+Visible+Light+Communication+\(VLC\)+Technology&pg=PA59&printsec=frontcover](https://www.google.co.id/books/edition/Enhanced_Data_Transmission_using_Li-Fi_i/pn_oEAAAQBAJ?hl=id&gbpv=1&dq=Enhanced+Data+Transmission+using+Li-Fi+in+Visible+Light+Communication+(VLC)+Technology&pg=PA59&printsec=frontcover)
- Wahyuzi, I., & Yendri, D. (2023). *Kotak Pintar Penerima Paket untuk Mencegah Penularan Covid-19 Berbasis Internet of Things* (D. Y. Ilham Wahyuzi (ed.)). Penerbit Adab. [https://www.google.co.id/books/edition/Kotak\\_Pintar\\_Penerima\\_Paket\\_untuk\\_Menceg/7LvWEAAAQBAJ?hl=id&gbpv=1](https://www.google.co.id/books/edition/Kotak_Pintar_Penerima_Paket_untuk_Menceg/7LvWEAAAQBAJ?hl=id&gbpv=1)
- Widharma, I. G. S., & Wiranata, L. F. (2022). *Mikrokontroler dan Aplikasi* (N. Wahid (ed.)). Wawasan Ilmu. [https://www.google.co.id/books/edition/Mikrokontroler\\_dan\\_Aplikasi/AsKAEAAAQBAJ?hl=id&gbpv=1](https://www.google.co.id/books/edition/Mikrokontroler_dan_Aplikasi/AsKAEAAAQBAJ?hl=id&gbpv=1)
- Wijayanto, S., Putra, R. A., Darmansah, Aranski, A. W., & Astiti, S. (2024). *Buku Ajar Analisa perancangan sistem Informasi* (Efitra (ed.)). PT. Sonpedia Publishing Indonesia. [https://www.google.co.id/books/edition/Buku\\_Ajar\\_Analisa\\_perancangan\\_sistem\\_Inf/enL8EAAAQBAJ?hl=id&gbpv=1&dq=tabel+use+case+diagram&pg=PA76&printsec=frontcover](https://www.google.co.id/books/edition/Buku_Ajar_Analisa_perancangan_sistem_Inf/enL8EAAAQBAJ?hl=id&gbpv=1&dq=tabel+use+case+diagram&pg=PA76&printsec=frontcover)
- Zilwu, B. W., Puspitasari, A. W., Poltak, H., & Sirait, E. J. (2022). *Buku Praktikum Otomatisasi Dan Digitalisasi* (Y. Umayu (ed.)). Ahlimedia Book. [https://www.google.co.id/books/edition/BUKU\\_PRAKTIKUM\\_OTOMATISASI\\_DAN\\_DIGITALIS/pEOdEAAAQBAJ?hl=id&gbpv=1](https://www.google.co.id/books/edition/BUKU_PRAKTIKUM_OTOMATISASI_DAN_DIGITALIS/pEOdEAAAQBAJ?hl=id&gbpv=1)