

DAFTAR PUSTAKA

- [1] P. Muchiri and L. Pintelon, “Performance Measurement Using Overall Equipment Effectiveness (OEE): Literature Review and Practical Application Discussion,” *Int. J. Prod. Res.*, vol. 46, no. 13, pp. 3517–3535, 2008.
- [2] Teknologi.id, “Jumlah Perangkat yang Saling Terhubung oleh Internet of Things (IoT) di Seluruh Dunia dari Tahun 2015-2025,” 2018. [Online]. Available: <https://teknologi.id/tekno/jumlah-perangkat-yang-saling-terhubung-oleh-internet-of-things-iot-di-seluruh-dunia-dari-tahun-2015-2025/>.
- [3] KNIC, “4 Manfaat Utama IoT bagi Industri Manufaktur,” 2019. [Online]. Available: <https://www.knic.co.id/id/4-manfaat-utama-iot-bagi-industri-manufaktur>.
- [4] D. Adjie Setioko, “Perancangan Sistem Monitoring Jarak Jauh pada PLC Berbasis Internet of Things (IoT),” Universitas Telkom, 2019.
- [5] D. H. Stamatis, *The OEE primer: Understanding overall equipment effectiveness, reliability, and maintainability*. 2017.
- [6] Vorne, “OEE.com,” 2019. [Online]. Available: <https://www.oee.com/oee-six-big-losses.html>.
- [7] N. Elimasari Suprihatin, “Analisis Efektivitas Mesin Produksi Beras Jagung Dengan Penerapan Total Productive Maintenance (TPM) Pada CV. Obor Inti Boga Jember,” Universitas Jember, 2019.
- [8] M. F. Hazmi, A. I. Juniani, and E. N. Budiyanto, “Analisis Perhitungan OEE dan Six Big Losses terhadap Produktivitas Mesin Tuber Bottomer Line 4 PT . IKSG Tuban,” no. 2581, pp. 161–166, 2000.
- [9] D. I. Rinawati and N. C. Dewi, “Analisis Penerapan Total Productive Maintenance (TPM) Menggunakan Overall Equipment Effectiveness (OEE) dan Six Big Losses pada Mesin Cavitec di PT. Essentra Surabaya,” *Pros. Semin. Nas. Teknol. dan Inform.*, vol. Volume 11, no. 1, pp. 21–26,

2014.

- [10] Z. Harumbia Sari, “Analisis Efektivitas Penggunaan Mesin Pencuci Botol Menggunakan Metode Overall Equipment Effectiveness (OEE) (Studi Kasus di PT Lombok Gandaria),” Universitas Gajah Mada, 2016.
- [11] P. Keyur K and S. M Patel, “Internet of Things-IOT: Definition, Characteristics, Architecture, Enabling Technologies, Application & Future Challenges,” *Ijesc*, vol. 6, no. 5, p. 10, 2016.
- [12] F. D. Petruzella, *Programmable Logic Controller*, 5th ed., vol. 5, no. 2. New York, 2017.
- [13] G. Halfacree, *The Official Raspberry Pi Beginner’s Guide*, 2nd ed. Cambrige, 2019.
- [14] B. Aji Santoso, “Mengenal Format JSON,” 2017. [Online]. Available: <https://www.codepolitan.com/mengenal-format-json-59e8152dd0e51>.
- [15] M. Zigurd, L. Dornin, G. B. Meike, and M. Nakamura, *Programming Android*, 2nd ed., vol. 53, no. 9. 2012.
- [16] Yudana, “SQLite Sistem Manajemen Basis Data yang Berukuran Kecil,” 2017. [Online]. Available: <https://www.yudana.id/sqlite-sistem-manajemen-basis-data-berukuran-kecil/>.
- [17] Ismet Aktas, “Funktechnologien für Industrie 4.0,” (*VDE*), *Verband der Elektrotechnik*, 2017.