

## DAFTAR PUSTAKA

- Adianto, H., 2005. Penerapan Model Preventive Maintenance Smith dan Dekker Di PT. Industri Unit Inkaba 1–12.
- Ahmed, M.S., 2021. Designing of internet of things for real time system. *Materials Today: Proceedings*.  
<https://doi.org/10.1016/j.matpr.2021.03.527>
- Anshori Nachnul, M.M.I., 2013. Sistem Perawatan Terpadu (Integrated Maintenance System), Edisi Pertama. ed. Graha Ilmu, Yogyakarta.
- Haryono, L., Susanty, A., 2018. Penerapan Total Productive Maintenance dengan pendekatan Overall Equipment Effectiveness (OEE) dan Penentuan Kebijakan Maintenance Pada Mesin Ring Frame Divisi Spinning PT Prisma Putra Textile. *Industrial Engineering Online Journal* 6.
- Iskandar, F., Astri, L.Y., Kisbianty, D., 2017a. Perancangan Aplikasi Penyewaan Alat Berat berbasis Web pada PT. Indotruck Citra Pramata Jambi.
- Iskandar, F., Astri, L.Y., Kisbianty, D., 2017b. Perancangan Aplikasi Penyewaan Alat Berat berbasis Web pada PT. Indotruck Citra Pramata Jambi. *PROCESSOR* 12.
- Kumala Sari, N., Soepardi, A., 2018. PENJADWALAN KEGIATAN PEMELIHARAAN UNTUK MEMAKSIMALKAN AVAILABILITAS MESIN. *Jurnal Optimasi Sistem Industri* 11.
- Mentari Dini, 2017. Analisis pelaksanaan kegiatan pemeliharaan maintenance terhadap kualitas produk pada cv green perkasa pematangsiantar. *MAKER* ISSN: 2502-4434 No.1 3, 40–48.
- Noor, I., 2020. Perancangan Preventive Maintenance Alat Berat di PT.Kalimantan Prima Persada. *JIEOM* 3, 17–21.
- Paudel, N., Neupane, R.C., 2021. A general architecture for a real-time monitoring system based on the internet of things[Formula presented]. *Internet of Things (Netherlands)* 14.  
<https://doi.org/10.1016/j.iot.2021.100367>
- PT. Pamapersada Nusantara, 2004. *Mechanic Development*, 45th ed. PT. Pamapersada Nusantara, Jakarta.
- Purnawan, S.I., Marisa, F., Dharma Wijaya, I., 2018. Aplikasi Pencarian Pariwisata Dan Tempat Oleh-Oleh Terdekat Menggunakan Metode Haversine Berbasis Android. *JIMP-Jurnal Informatika Merdeka Pasuruan* 3.

- Putra Setiawa, D., Irwan, D., Putra Setiawan, D., 2020. Hours Meter Report System Application for Heavy Equipment at PT. Belawan Indah. *International of Computer Science and Information Technology (AIoCSIT) Journal* 1, 97–105.
- Ramadiargo, I., Ridwan, A.Y., Alam, P.F., 2018. Perancangan Sistem Enterprise Resource Planning Modul Plant Maintenance Menggunakan Aplikasi SAP dengan Metode SAP Active Di PT. XYZ. *e-Proceeding of Engineering* 5, 3403–3410.
- Riyandi, I., Wibowo, B., 2020. OPTIMALISASI PENGGUNAAN ALAT BERAT DENGAN MENGGUNAKAN UNLOCK SYSTEM-FLEET MANAGEMENT SYSTEM (FMS) DISPATCH MODULAR STUDY CASE PT BUKIT MAKMUR MANDIRI UTAMA JOB SITE LATI.
- Romadoni, D., Astutik, R.P., Surya, Y.A., 2021. DESIGN OF MONITORING SYSTEM AND NOTIFICATION HOURMETER USING WEB ON CONTAINER CRANE (CC), *Indonesian Journal of Electrical and Electronics Engineering (INAJEEE)*.
- Satriawan, N.B., 2019. Optimalisasi Produktifitas dan Kinerja Alat berat dengan analisa data real time parameter. *PROSIDING TPT XXVIII PERHAPI* 59–68.
- Tian, Y., Gao, F., Wu, P., 2021. Intelligent Diagnosis of Equipment Health Based on IOT and Operation Large Data Analysis, in: *Journal of Physics: Conference Series*. IOP Publishing Ltd. <https://doi.org/10.1088/1742-6596/1992/4/042070>
- Wardani, P.K., 2017. Penerapan Metode Rational Unified Process Pada Aplikasi Monitoring Periodic Service Alat Berat. *Indonesian Journal of Applied Informatics* 1.
- Yadam, R.W., Diputra, I.G.A., Sudipta, I.G.K., 2015. Optimalisasi Penggunaan Alat Berat Pada Pekerjaan Galian Tanah. *Jurnal Ilmiah Elektronik Infrastruktur Teknik Sipil*.
- Zaky Alifyan, N., Arninputranto, W., Adianto, 2018. Perancangan Sistem Inspeksi dan Monitoring Kerja Alat Berat Berbasis Android. Surabaya.
- Zhu, S., van Jaarsveld, W., Dekker, R., 2022. Critical project planning and spare parts inventory management in shutdown maintenance. *Reliability Engineering and System Safety* 219. <https://doi.org/10.1016/j.ress.2021.108197>