

DAFTAR PUSTAKA

- Alfaris, Suhaimi, and Yunita Sartika Sari. 2020. "Analisa Dan Perancangan Aplikasi Penyewaan Gelanggang Olah Raga Berbasis Web (Studi Kasus: Gor Larangan)." *Sistem Informasi Dan E-Bisnis* 2 (2): 2655–7541. <https://jurnal.ikhafi.or.id/index.php/jusibi/298>.
- Andrean, Mirza. 2021. *Evaluasi Instalasi Pengolahan Air Minum (IPA) Tangan-Tangan PDAM Gunong Kila Kabupaten Aceh Barat Daya*.
- Bioetp. 2024. "Waste Water Treatment System." 2024. <https://www.bioetp.com/bar-screen/Mechanical-Bar-Screen.html>.
- Culture, Safety. 2024. "Faktor Keamanan: Rasio Keamanan Dalam Desain Dan Penggunaan." 2024. <https://safetyculture.com/topics/factor-of-safety/>.
- Efrizal, Efrizal, and Mohammad Sabar. 2020. "Analisa Perancangan Transmisi Sprocket and Chain Pada Kendaraan Prototipe Bensin Kontes Mobil Hemat Energi (Kmhe) Menristekdikti Umt." *Motor Bakar : Jurnal Teknik Mesin* 3 (1): 1–7. <https://doi.org/10.31000/mbjtm.v3i1.3072>.
- Exportersindia. 2023. "Pulley and V-Belt." 2023. xportersindia.com/product-detail/metal-timing-belt-pulley-5074866.htm.
- Hapidansyah, Rizki. 2022. "Analisis Simulasi Statik Poros Generator 500 Watt Menggunakan Material Aisi 1020 Dan Aluminium Alloy 6061." *Al Jazari : Jurnal Ilmiah Teknik Mesin* 7 (2): 65–71. <https://doi.org/10.31602/al-jazari.v7i2.8627>.
- Herdiana, Ade. 2023. "Analisis Sabuk V Dan Pulley Pada Mesin Pencacah Plastik Kapasitas 25 Kg/Jam." *Jurnal Mesin Galuh* 2 (1): 13–18. <https://doi.org/10.25157/jmg.v2i1.3082>.
- Indah. 2023. "Chain Conveyor." 2023. <https://suryamentariindah.co.id/distributor-conveyor-chain-di-medan/>.
- Indiamart. 2024. "Mechanical Bar Screen." 2024. <https://www.indiamart.com/proddetail/mechanical-fine-screen-mat-15425263330.html>.
- Irawan, Dony Dwi Irawan. 2024. "STRENGTH | Jurnal Penelitian Teknik Mesin Vol.1 No.1 April 2024 E-ISSN XXX-XXX" 1 (1): 66–77.
- Jasmine. 2020. "Rak Sampah Otomatis Mekanik Rotary Stainless Steel Kasar Rake Bar Screen." 2020. <https://indonesian.waterturbinegenerator.com/sale-12892854-automatic-trash-rack-mechanical-rotary-coarse-fine-bar-screen-for-sewage-solid.html>.
- Jason. 2024. "Stainless Pinion Gear Set Chain Driven Sprocket Roller Metric Single Duplex Conveyor." 2024. <https://indonesian.ucerconveyorchain.com/sale-26942046-stainless-pinion-gear-set-chain-driven-sprockets-roller-metric-single-duplex-conveyor.html>.
- Kurniawan, Elfin, Arionmaro Asi Simaremare, Iswan Prahastono, Akiman Nainggolan UPDL Bogor, PT KM PLN Jl Raya Puncak, Indonesia PLN Puslitbang, PT PLN Jl Duren Tiga Raya No, and Jakarta Selatan. 2021. "Kajian Alternatif Metode Kerja Perbaikan Trashrack (Saringan) Intake Malalo Unit PLTA Singkarak" 23 (4): 18–27.

- Lukman, Anisah, Athiyah Jauhariyah Nasution, and Rumilla Harahap. 2022. "Analisis Proses Pengolahan Air Limbah Domestik PDAM Tirtanadi Cabang Cemara." *Cetak) Buletin Utama Teknik* 17 (2): 1410–4520. <https://jurnaltest.uisu.ac.id/index.php/but/article/view/4954>.
- Machinerytrader. 2024. "Trashrake Component." 2024. <https://www.machinerytrader.com/?srsrtid=AfmBOorGdodiLxVTokiM2ZYw0oF1QnUiABZBjNsDvB9BGzUywf-SMCvn>.
- Maldini, Djohan, Herdi Susanto, and Pribadyo. 2022. "Replace Belt Conveyor Dengan Sistem Heater Pada Unit Belt PT. Mifa Bersaudara." *Jurnal Mahasiswa Mesin UTU (JMMUTU)* 01 (1): 104–13.
- Maulana, Sigit Ugi, Yopi Handoyo, and Setyo Supratno. 2022. "Pelatihan Solidworks Untuk Mendesain Benda Kerja Di Desa Wanasari." *An-Nizam* 1 (2): 120–26. <https://doi.org/10.33558/an-nizam.v1i2.3620>.
- Nathaniel, Maruli, and Rizka Arbaningrum. 2021. "Analisis Desain Hidrolik IPAL Sistem Biocord Dalam Mengatasi Pencemaran Air Pada Danau Duta Harapan." *Jurnal Proyek Teknik Sipil* 4 (2): 72–82. <https://doi.org/10.14710/potensi.2021.11703>.
- Nathen. 2021. "3 Ways to Resolve SOLIDWORKS Freezing on Splash Screen." 2021. <https://www.goengineer.com/blog/resolve-solidworks-freezing-on-splash-screen>.
- Pattiapon, Denny Richard, Jacob J Rikumahu, and Marselin Jamlaay. 2019. "Penggunaan Motor Sinkron Tiga Fasa Tipe Salient Pole Sebagai Generator Sinkron." *Jurnal Simetrik* 9 (2): 197–207. <https://doi.org/10.31959/js.v9i2.386>.
- Rizal, Nasra. 2022. "Laporan Kerja Praktek Proses Pembuatan Drive Shaft Screw Press P15." *Pembuatan, Proses Shaft, Drive Press, Screw* 3 (3): 39.
- Sciencedirect. 2022. "Shaft Design Engineering." 2022. <https://www.sciencedirect.com/topics/engineering/shaft-design>.
- Siebert, Michael. 2021. "Perancangan Konveyor Pengangkat Sampah Dari Dasar Sungai." *JTM-ITI (Jurnal Teknik Mesin ITI)* 5 (3): 135. <https://doi.org/10.31543/jtm.v5i3.678>.
- Sundari, Ella, Taufikurrahman, and Pratama Krisna. 2020. "Analisa Kegagalan Roda Gigi Pada Gear Box Mesin Screw Press Kelapa Sawit." *Jurnal Austenit* 12 (2): 54–58.
- Surya. 2023. "Wire Mesh Conveyor Belt." 2023. <https://suryagemilangsukses.web.indotrading.com/product/wire-mesh-conveyor-p423443.aspx>.
- Syahputra, Benny, Universitas Islam, Sultan Agung, Hermin Poedjiastoeti, Universitas Islam, and Sultan Agung. 2022. "Bab-3 BANGUNAN PENANGKAP AIR DAN SCREENING," no. August.
- Wijaya, Wisnu. 2019. "ANALISA DAN PERANCANGAN MECHANICAL BAR SCREEN PADA INSTALASI PENGOLAHAN AIR MINUM (Analysis and Design of Mechanical Bar Screen in Drinking Water Treatment Plants)." *Ensains Journal* 2 (2): 99. <https://doi.org/10.31848/ensains.v2i2.243>.