

## DAFTAR PUSTAKA

- [1] M. Erwin, C. Nugroho, and R. Tutuka, “Pengaruh Kecepatan Screw , Feeder , dan Temperatur Pemanas terhadap Proses Ekstrusi Biji Plastik Daur Ulang Menggunakan Mesin Extruder,” vol. 5, no. 2, pp. 1467–1474, 2025.
- [2] J. Pendidikan, L. Sekolah, F. Ilmu, P. Universitas, and N. Padang, “COMMUNITY EMPOWERMENT THROUGH PKW HANDICRAFTRECYCLING OF WASTE BECOMES A SOUVENIR IN KAMPUNG KB BANGAU PUTIH,” no. 2006, 2020, doi: 10.24036/spektrumpls.v8i4.110085.
- [3] A. N. Hidayat and B. Dermawan, “BULLETIN OF COMPUTER SCIENCE RESEARCH Perancangan Pengendali Mesin Teabags Otomatis Pembuat Teh Kelor ( Moringa Oleifera ) Menggunakan Pengendali PLC ( Programmable Logic Controller ) Mitsubishi FX3U 24MR,” vol. 4, no. 6, pp. 398–405, 2024, doi: 10.47065/bulletincsr.v4i6.375.
- [4] D. L. Setyowati and D. Kesehatan, “Pelatihan Pembuatan Ecobrick Pada Anak-Anak di Kelurahan Air Hitam , Samarinda,” vol. 1, no. 1, pp. 532–541, 2022.
- [5] P. Komposisi *et al.*, “JFT : Jurnal Fisika dan Terapannya,” vol. 10, pp. 112–119, 2023, doi: 10.24252/jft.v10i2.41494.
- [6] S. Widiastuti and M. Listrik, “MOTOR PLC ( PROGRAMMABLE LOGIC CONTROLLER ),” vol. 7, pp. 16258–16262, 2024.
- [7] I. Power, “Research on the Electromagnetic Relay Selection and

- Reliability,” no. Ipemec, pp. 868–873, 2015.
- [8] D. Characteristics, “Dynamic Characteristics,” 2021.
- [9] J. Jamaaluddin, I. Anshory, and S. D. Ayuni, “Analysis of Overcurrent Safety in Miniature Circuit Breaker with Alternating Current,” vol. 5, no. 2, pp. 68–73, 2021.
- [10] A. N. Yahya, S. Nurcahyo, and S. Siswoko, “Selektor Otomatis pada Proses Switching CB100 Navigasi Offline Bolak–Balik Berdasarkan Barcode Assy,” *J. Elektron. dan Otomasi Ind.*, vol. 8, no. 1, p. 10, 2021, doi: 10.33795/elk.v8i1.221.