

DAFTAR PUSTAKA

- [1] F. F. Fidhini, G. D. Prenata, and L. A. Swarga, "Rancang Bangun Sistem Kendali Hoist Rubber Tyred Gantry Crane Berbasis Programmable Logic Controller Dan Fuzzy," *J. Inform. dan Tek. Elektro Terap.*, vol. 12, no. 3, pp. 2314–2318, 2024, doi: 10.23960/jitet.v12i3.4740.
- [2] C. Anam, N. Hananur Rohiem, and R. Sulistyowati, "Analisa Harmonisa Pada Unit Crane RTG (Rubber Tyred Gantry) Di PT. Nilam Port Terminal Indonesia," *J. FORTECH*, vol. 4, no. 1, pp. 7–19, 2023, doi: 10.56795/fortech.v4i1.4102.
- [3] J. Ye et al., "Authors : Pr rin t n ot pe er re v iew ed Pr ep rin t n ot pe er v ed," *The Lancet Pschch*, pp. 1–35, 2020.