

## DAFTAR PUSTAKA

- Dharmawan, D. (2017). Simulasi Kontrol Tangki Fluida Menggunakan PLC CP1E-N30 dan HMI NB10W-TW01B. *Tugas Akhir*.
- Firoozian, R. (2009). *Servo Motors and Industrial Control Theory, second Edition*. Tehran. Iran.
- Hastuti. (2016). Modul Guru Pembelajaran Paket Keahlian Teknik Otomasi Industri. Medan. Indonesia.
- <http://www.ia.omron.com> (Omron) Dipetik September Senin, 2019, dari <http://www.ia.omron.com/support/guide/43/introduction.html>
- Mitsubishi. *Training Book of FA\_Equipment for Beginners*.
- Omron. *Manual Book of AC Servomotors/Linear Motors/Servo Drives G5 Series*.
- Omron. *Manual Book of AC Servo System 1S Series*.
- Omron. *Manual Book of NB-Designer*.
- Omron. *Manual Book of PLC NX-Series*.
- Omron. *Manual Book of Smart Camera FQ2*.
- Omron. *Startup Guide for Motion Control*
- Petruzella, F. D. (2017). *Programmable Logic Controllers, fifth Edition*. Pen Plaza, New York, NY: McGraw-Hill Education.