

## DAFTAR PUSTAKA

- Faisal, M. 2011, Modul Training 1 Dasar Pemrograman Programmable Logic Controller S7-300 Siemens CPU 315-2 DP, [https://www.academia.edu/7357111/Modul\\_Training\\_1\\_Dasar\\_Pemrograman\\_Programmable\\_Logic\\_Controller\\_S7-300\\_Siemens\\_CPU\\_315-2\\_DP](https://www.academia.edu/7357111/Modul_Training_1_Dasar_Pemrograman_Programmable_Logic_Controller_S7-300_Siemens_CPU_315-2_DP), diakses tanggal 20 Juni 2015.
- Fathonni, A. 2015, S7-300 PLC TRAINING BASIC LEVEL, [https://www.academia.edu/5875117/S7-300\\_PLC\\_TRAINING\\_BASIC\\_LEVEL](https://www.academia.edu/5875117/S7-300_PLC_TRAINING_BASIC_LEVEL), diakses tanggal 20 Juni 2015.
- Fernando, S. 2015, DASARPLCSIEMENS S5, [https://www.academia.edu/9604123/DASAR\\_PLC\\_SIEMENS\\_S5](https://www.academia.edu/9604123/DASAR_PLC_SIEMENS_S5), diakses tanggal 20 Juli 2015.
- Handy, 2011, Perancangan SCADA Software dengan Wonderware InTouch Recipe Manager dan SQL Access Manager pada Simulator Proses Pencampuran Bahan, [http://www.academia.edu/642832/Perancangan\\_SCADA\\_Software\\_dengan\\_Wonderware\\_InTouch\\_Recipe\\_Manager\\_dan\\_SQL\\_Access\\_Manager\\_pada\\_Simulator\\_Proses\\_Pencampuran\\_Bahan](http://www.academia.edu/642832/Perancangan_SCADA_Software_dengan_Wonderware_InTouch_Recipe_Manager_dan_SQL_Access_Manager_pada_Simulator_Proses_Pencampuran_Bahan), diakses tanggal 20 juli 2015.