



## DAFTAR PUSTAKA

Alvian, Kenny., 2018, *Internet of Things (IoT) Enabled Water Monitoring System. Jurnal TE, Teknik Elektro, Universitas Udayana, Bali.*

Anam, Muhammad., 2016, *Water Level Control For Effectivity Living. Thesis Tugas Akhir, Universitas Mercu Buana, Jakarta.*

Antoni, Susiono., 2005, *Application SCADA System Based Prototype Water Level Control. Thesis Tugas Akhir, FT, Universitas Kristen Petra, Surabaya.*

Boniphatia, Lidya., 2018, Sistem *Monitoring Miniatur Water Level Control Dengan SCADA WonderWare Dan PLC Glofa, Thesis Tugas Akhir, TE, Universitas Gunadarma, Jawa Barat.*

Ekawati, Diah., 2013, *Ptototype Water Level Control For Industry. Jurnal Sains Teknologi, UIN Sunan Kalijaga, Yogyakarta.*

Muttaqin, Riza., 2019, Rancang Bangun Sistem Pompa Air Bersih Menggunakan Pompa Sentrifugal Dan *Water Level Control (WLC). Thesis Skripsi, Teknik Elektro, (UBB) Universitas Bangka Belitung.*