

DAFTAR PUSTAKA

- Htay, Myinzu, and Kyaw San Win. "Design and Construction of Automatic Voltage Regulator for Diesel Engine Type Stand-Alone Synchronous Generator." *World Academy of Science, Energy and Technology*, 2008.
- Fusco, Giuseppe, and Mario Russo. "Adaptive Voltage Regulator Design for Synchronous Generator." *IEEE Transactions on Energy Conversion*, 2008. <https://doi.org/10.1109/TEC.2008.921463>.
- Dash, Puja. "Automatic Voltage Scheme of Digital Regulator for AC Generator." In *Control*, 2007. <https://doi.org/10.1109/PEDS.2007.4487942>.
- Hietpas, Steven M., and Mark Naden. "Automatic Voltage Regulator Using an AC Voltage-Voltage Converter." *IEEE Transactions on Industry Applications*, 2000. <https://doi.org/10.1109/28.821793>.
- Persyaratan Umum Instalasi Listrik (PUIL). Standar Nasional Indonesia. 2000.
- Anonim, "Generator stator exchange completed". *Association of Electrical and Mechanical Trades*. 2017. <https://www.theaemt.com/DB/news-webpage/generator-stator-exchange-completed>
- Anonim, "Generator Rotor". *Indiamart Generator, Turbines and Power Plant*. 2010. <https://www.indiamart.com/proddetail/generator-rotor-4994522197.html>
- Anonim. *Manual Book AVR PLTA Wonogiri*. PT. Indonesia Power UP Mrica Sub Unit PLTA Wonogiri, 2006.
- Irawan, Heri. *Sistem Penguatan Dengan Sikat (Brush Excitation System) Pada Generator Unit 1 PLTU Cilacap*. Tugas Akhir. Universitas Diponegoro Semarang, 2010

Sulasno, Ir., Dasar Teknik Konservasi Energi Listrik dan Sistem Pengaturan, Badan Penerbit Universitas Diponegoro, Semarang, 2004.

Anonim. "Difference Between Salient Pole and Cylindrical Pole (Non-Salient Pole) Rotors Used in Synchronous Generator (Alternator) ", <http://www.electricalengineeringinfo.com/2014/11/difference-between-salient-pole-alternator-andnon-salient-pole-rotor-in-alternators.html>, 2014.

Wilopo, Endriyanto Nursukmadi. "Perencanaan Optimal Sistem Kontrol AVR (*Automatic Voltage Regulator*) Untuk Memperbaiki Kestabilan Tegangan Dengan Menggunakan Algoritma Genetik". Universitas Diponegoro. Semarang. 2011

Ariyaningsih, Vebri "Retrofit Sistem AVR PLTA Wonogiri". PT. Indonesia Power UP Mrica Sub Unit PLTA Wonogiri. Wonogiri. 2018

Kusuma, Tri Edi. "Perancangan *Manual Voltage Regulator* Sebagai Cadangan AVR Guna Meminimalkan Gangguan *Undervoltage* Pada SUDEG 6,3KV di PT. Indonesia Power UP Semarang". Universitas Gadjah Mada. Yogyakarta. 2016.