

## DAFTAR PUSTAKA

- [1] Juhari, 2014, *Generator Semester 3 Kelas XI*, Jakarta
- [2] Kasinathan, Ramesh.A , *Electrical Engineering*, Talimandu
- [3] Karimariza, “*Pengenalan Gui Matlab*” (<http://karimariza.blogspot.com/2017/02/pengenalan-gui-matlab.html>), Diakses pada 6 Juni 2019, 2019)
- [4] Kundur, Prabha, 1993, *Power system stability and control*, Departement of Electrical : British Colombia.
- [5] Lister, 1993, *Mesin dan Rangkaian Listrik*, Erlangga : Jakarta.
- [6] Meidi, 2015, pengaruh perubahan daya terpasang terhadap efisiensi generator 11KV/20 MW pada PLTG unit 3 keramasan PT. PLN (Persero) Palembang, Politeknik Negeri Sriwijaya : Palembang.
- [7] Neil Sclater, John E. Traister, 2003, *Electrical Design Details*, McGraw-Hill Professional : America.
- [8] Rao V. Dukkupati, *Analysis and Design of Control Systems Using MATLAB*, USA: New Age Science, 2009
- [9] Rinjono, Yon, 1997, *Dasar Teknik Listrik*, Yogyakarta : Andi Offset.
- [10] Rizki, Pebi Muhammad, 2016, Analisa pengaruh pembebanan terhadap efisiensi generator di PLTG borang menggunakan software matlab, Politeknik Negeri Sriwijaya : Palembang.
- [11] Shahl, Suad Ibrahim, 2015, *e-book Synchronuous Generator*.
- [12] Sudirham, Sudaryatno. 2012 , *Analisa Rangkaian Listrik*, Darpublic : Bandung.

- [13] Sumardjati, Prih, 2007, *Teknik pemanfaatan tenaga listrik* , Direktorat Pembinaan Sekolah Menengah Kejuruan : Jakarta.
- [14] Stephen, J. Chapman, 2002, e-book electric machinery and power system fundamentals.
- [15] Zuhail, 1988, *Dasar Teknik Tenaga Listrik dan elektronika daya*, Gramedia Pustaka Utama : Jakarta.
- [16] Anonim, *bentuk alur stator generator* , ([http://www.4shared.com/photo/qETzGi69/bentuk\\_alur\\_stator\\_generator\\_s.html](http://www.4shared.com/photo/qETzGi69/bentuk_alur_stator_generator_s.html)), diakses 17/5/2019 9:40 pm
- [17] Anonim, ([http://dc166.4shared.com/img/oF\\_ZWDSwf/preview\\_html\\_m1a8cc013.jpg](http://dc166.4shared.com/img/oF_ZWDSwf/preview_html_m1a8cc013.jpg)), diakses 17/5/2019 8:55 pm
- [18] Anonim, *makalah pembangkit listrik tenaga gas*, (<http://kumpulanmakalah94.blogspot.com/2015/11/makalaha-pembangkit-listrik-tenaga-gas.html>), diakses 19/5/ 2019 9:12 pm
- [19] [https://www.academia.edu/10658674/Rangkaian\\_Seri\\_RL\\_dan\\_RC\\_pada\\_Rangkaian\\_Listrik](https://www.academia.edu/10658674/Rangkaian_Seri_RL_dan_RC_pada_Rangkaian_Listrik), diakses 24/5/ 2019 8:26 pm

