

DAFTAR PUSTAKA

- [1]. G. Hingorani. “*Power electronic in electrical utilities : role of power electronics in uture power system*”, in Proc 1988 IEEE, Vol. 76 No, 4 April 1998, pp.481-482.1988.
- [2]. Tanuj Manglani, Y.S.Shishodia,” A Survey of Optimal Capacitor Placement Techniques on Distribution Lines to Reduce Losses”, International Journal of Recent Research and Review, ISSN 2277 – 8322, Vol. I, March 2012.
- [3]. N. P. Padehly, M. A. A. Moamen, “*Power flow and solution with multiple and multi-type FACTS Devices*”, Electric Power System Research 74, 2005, pp. 341-351.2005.
- [4]. Wijanarko, Eko. 2011. “*Optimasi Penempatan Kapasitor Shunt Untuk Perbaikan Daya Reaktif Pada Penyulang Distribusi Primer Radial Dengan Algoritma Genetik*”. Semarang : Universitas Diponegoro
- [5]. K.Sravan Kumar Reddy, Prof. M.Damodar Reddy,” Optimal Placement of Capacitor in Distribution Networks using Fuzzy and SFLA”, Electrical, Electronics, Signals,Communication and Optimization (EESCO), International Conference on 24-25 Jan.2015
- [6]. Peter M. Hogan, John D. Rettkowski, and Juan L. Bala, Jr.,” Optimal Capacitor Placement Using Branch and Bound”, Power Symposium, Proceedings of the 37th Annual North American on 25 may 2005.
- [7] Marsudi, D. 2006. Operasi Sistem Tenaga Listrik, Edisi Kedua, Graha Ilmu, Yogyakarta
- [8]. Pansini, A.J. 2007. Electrical Distribution Engineering, Third Edition, The Fairmont, Inc., Indian Trail.
- [9]. Krisida R.U, Suprijanto Adi, and Suryoatmojo Heri,2009, “ *optimisasi pengaturan daya reaktif dan tegangan pada sistem interkoneksi jawa-bali500 kv menggunakan quantum behaved particle swarm optimization*”Surabaya, ITS Press
- [10]. Basri, Hasan, Ir., Sistem Distribusi Daya Listrik, Jurusan Elektro ISTN, Jakarta, 1997
- [11]. Dugan, Roger C dkk. 2004. “*Electrical Power Systems Quality*”. Second Edition. The McGraw-Hill Companies
- [12]. Operating technokogy.Inc.etap.”Manual Book ETAP Power Station”
- [13]. D. William, and Jr. Stevenson, 1990, “*Analisa Sistem Tenaga Listrik*” Jakarta, Erlangga.