

DAFTAR PUSTAKA

- [1] Arrilaga J, "*Power System Harmonic*", John Wiley & Sons, New York, 1985.
- [2] Anders G.J, "*Quality of Electricity Supply and Management Network Losses*", Melbourne, 1997.
- [3] Ambra Sannino, Jan Svensson, Tomas Larsson, "Power electronic solutions to power quality problem", *ELSEVIER Electric Power System Research* 66 (2003) 71-82.
- [4] Dugan R.C, "*Electrical Power Systems Quality*", McGraw-Hill, New York, 1996.
- [5] "IEEE Recommended Practices and Requirements for Harmonic Control in Electrical Power System", *IEEE standart. 519-1992*, 12 April, 1993.
- [6] Kimbark E.W, "*Direct Current Transmission*", John wiley And Sons, 1950, hal. 376.
- [7] Lander C. W, "*Power Electronics*", third edition, McGraw-Hill, London, 1993.
- [8] "Power System Harmonics Effects from ASD", *IEEE Trans. on Ind. Applicat.*, July/Aug 84, pp. 973.
- [9] Rijil.R Lecturer, Dept. Of Elect Engg.R.E.C, Calicut, "Passive Filter for Mitigation of Harmonics in Power System", *in ISTE Winter School on Power Quality Problem and Remedial Measures*, Calicut, 1997,pp 112-117.
- [10]Stevenson W.D, "*Power System Analysis*", McGraw-Hill, London, 1994.
- [11]"Voltage Notching Interaction Caused by Large Adjustable Speed Drives on Distribution Systems with Low Short Circuit Capacities", *IEEE Trans. on Power Delivery*, July 1996, pp. 1444.