DAFTAR PUSTAKA

- [1] Al-Dahab, M.A. and Al-Jaghoub, A.A. "Learning approach for computerized Smithchart in propagation and transmission line analysis," AP-S (Digest, IEEE Antennas and Propagation Society), IEEE Service Center, pp1126-1129, vol. 3 1993.
- [2] Badii, Vahid and Oloomi, Hossein, M., "Transmission line application MATLAB toolbox based on the graphical design methods of the Smithchart," Computer Applications in Engineering Education, vol. 6, no. 1, p. 23-30, 1998.
- [3] Conrad, A, "Smith-chart software eases amplifier design," Microwaves and RF, v33, no. 8, August 1994.
- [4] Freeman, Roger L, "Telecomunications Transmission Handbook," vol. 04, Willeyinteracience Publication, Canada, 1998.
- [5] Laplante, Phillip and Borja, Jim, "Automated Smithcharting tool," Microwave Journal, vol. 30, no. 5, pp. 372-376, May 1987.
- [6] Muchlis, Ahmad & Astuti, Pudji, "Aljabar I," Universitas Terbuka, Jakarta, 2007.
- [7] Munir, A, "Matching Impedance," vol. 05, October, 2010.
- [8] Pozar M.D, "Microwave Engineering," University of Massachusetts at Ambherst, 2003.
- [9] Remillard, W.J., "Computer program for conjugate matching," Microwave Journal, vol. 31, no. 12, December 1998