

## Daftar Pustaka

- [1] Cartz, Louis (1995). *Nondestructive Testing*. A S M International. ISBN 978-0-87170-517-4.
- [2] Anugrah, Mutiah (2014), *Applied Current Electrical Impedance Tomography (Aceit) Pada Bidang Vertikal Bawah Tanah Menggunakan Metode Newton Raphson*
- [3] Darmawan,D. (2015), *Study of Induced Current Electrical Impedance Tomography Configurationon 2 Dimensional Rectangular Object*, Proc. The 7th ICOPIA International Conference on Physics and Its Applications, vol1.
- [4] Horowitz, A.L. (1992). *MRI Physics for Radiologists A Visual Approach Second Edition*. Vol. 18.
- [5] Alexander, Charles; Sadiku, Matthew. *Fundamentals of Electric Circuits (Third Edition)*.
- [6] Novitasari, Febriyanti (2015), *Study Perbandingan Konfigurasi Koil Metoda Eddy Current Testing (ECT) Pada Bahan Ferromagnetik dan Non Ferromagnetik*
- [7] Gencer, N. G. ,Ider, Y. Z.(1996) : *Electrical Impedance Tomography : Induced-Current Imaging Achieved with a Multiple Coil System*, *IEEE Transactions on Biomedical Engineering*, vol. 43, No. 2
- [8] Anonim. *Electromagnetism and formation of magnetic fields*. Engineering Toolbox. [https://www.engineeringtoolbox.com/permeability-d\\_1923.html](https://www.engineeringtoolbox.com/permeability-d_1923.html). Diakses Tanggal 25 Juli 2018