

## Daftar Pustaka

- a) Rifkania Kambey, Maickel Tuegeh, etal., *Simulasi Keamanan Kerja Generator PLTP Lahendong 4*, UNSTRA (Manado: 2012)
- b) Asea Brown Boveri, *Generator and Transformer Protection* (Switzerland: 1998)
- c) Ramón Sandoval, Armando Guzman dan Héctor J. Altuve, *Dynamic Simulations Help Improve Generator Protection*, (Comisión Federal de Electricidad/Schweitzer Engineering Laboratories, Inc.: 2006)
- d) Charles J. Mozina, Michael Reichard, etal., *Coordination of Generator Protection with Generator Excitation Control and Generator Capability*, (Working Group J-5 of the Rotating Machinery Subcommittee, Power System Relay Committee: 2007)
- e) J. Lewis Blackburn, Thomas J. Domin, *Protective Relaying Principles and Applications Third Edition*, (Taylor & Francis Group, LLC: 2006)
- f) Beckwith Electric Co., Inc., *Generator Protection and Relay Setting Calculations* (Florida: 2008)
- g) Dr. Hans-Joachim Herrmann, Diego Gao, *Under excitation Protection based on Admittance Measurement – Excellent Adaptation on Generator Capability Curves*, (Siemens: 2006)
- h) Wahyu C, M. Ariyanto, *Panduan Belajar Mandiri MATLAB*, (Jakarta: Elex Media Komputindo, 2011)