

## DAFTAR ACUAN

- [1] Sri Kusumadewi , Hari Purnomo, *Penyelesaian Masalah Optimasi dengan Teknik – teknik Heuristik* (Yogyakarta : Penerbit Graha Ilmu , 2005).
- [2] Cesar Rego , Pedro Leao, “A Scatter Search Tutorial for Graph-Based Permutation Problems”, *University of Mississippi*, 2001, hal 7 – 18.
- [3] Derek R. Dreyer, Michael L. Overton, “Two Heuristics for the Euclidean Steiner Tree Problem” , 30 September 2002, hal 2 – 6.
- [4] Hsin-Hsiung Huang, De-Jing Huang , Tsai-Ming Hsieh, “Rectilinear Steiner Tree Construction with Obstacles, Institute of Electronic Engineering”, *Chung Yuan University, Taiwan*, 2003, hal 2.
- [5] Universidad De Malaga, “The VRP Web”, *Universidad De Malaga*, Maret 2007.
- [6] Dean Grumlose , “VDSL for MxU’s: The Fast Track to Interactive BroadbandVDSL, using existing copper, can give MDU owners years of breathing room”, *Campus Connection, Ikanos Communications*, Juli 2005, hal 2.
- [7] Piyush Sevalia, “Swimming Upstream: The Case for Higher Speeds”, *Ikanos Communications* , 2006, hal 8.
- [8] Telkom Divisi Infratel UNR Jakarta Barat, “RA dan RAV Slip.wmf”, *Telkom Indonesia*, 2007.
- [9] I Nyoman Sutapa, I Gede Agus Widyadana, Christine. “STUDI TENTANG TRAVELLING SALESMAN DAN VEHICLE ROUTING PROBLEM DENGAN TIME WINDOWS.”, Tesis, Jurusan Teknik Industri, Fakultas Teknologi Industri, Universitas Kristen Petra.
- [10] Ira Prasetyaningrum. “Penyelesaian Kombinasi Vehicle Routing Problem dan Container Loading Problem Menggunakan Algoritma Genetika”, Tugas Akhir urusan Teknik Industri, Fakultas Teknologi Industri, Institut Teknologi Surabaya.
- [11] Thomas Bucsics. “Metaheuristic Approaches For Designing Survivable Fiber Optic Networks”, Thesis, Vienna University of Technology .