

6. Daftar Pustaka

- [1] Baran, B., dan Sosa, R., AntNet: Routing Algorithm for Data Networks based on Mobile Agents,2001
- [2] Dicaro, Giani.,Ant Colony Optimization and its Application to Adaptive Routing in Telecommunication Networks,2004
- [3] Dicaro, Giani., dan Decatele, Frederick, Principles and applications of swarm intelligence for adaptive routing in telecommunications networks,2010.
- [4] Grosan, C., dan Abraham, A., 2011, Intelligent System: Modern Approach, Jerman, Springer-Verlag.
- [5] Guidry, M.,2009, *Artificial Intelligence in Networking: Ant Colony Optimization*
- [6] Huaihu, CAO.,A QoS Routing Algorithm Based on Ant Colony Optimization and Mobile Agent networks,2011.
- [7] Lammle, Todd, 2007, Cisco Certified Network Associate Study Guide, USA, John Wiley Publishing, Inc.
- [8] Panigrahi, B., dan Lim, Meng Hiot, R., Hand Book of Swarm Intelligent,2011
- [9] Patel, M, R., dan Kubde, B., A survey paper on Ant Colony Optimization Routing algorithm for selecting Multiple Feasible Paths for Packet Switched Networks, 2012
- [10] Roy,B., Banik,S.,Dey,P.,Sanyal,S., dan Chaki,N., Ant Colony based Routing for Mobile Ad-Hoc Networks towards Improved Quality of Services,Journal of Emerging Trends in Computing and Information Sciences (2012)
- [11] Kaur, Rajbhupinder., dan Dhillon, Ranjit Singh., *Load Balancing of Ant Based Algorithm in Manet*, IJCST(2010)
- [12] Richardson Lima."Download patch Antnet NS 2.34 by Richardson Lima". Internet antnetalgorithm.blogspot.com.br, Agustus. 25,2012.