

DAFTAR PUSTAKA

- [1] Sachin Thakur, dan Saurabh Tripathi (2014): *Ant-based load balancing in telecommunications networks.*
- [2] Kristiawan Nugroho (2015): *PENGGUNAAN ALGORITMA SEMU UNTUK PENENTUAN OPTIMISASI JALUR TIM MARKETING.*
- [3] Pan Zhu, Jiangxing Zhang (2017): *Load balancing Algorithm for Web Server Based on Weighted Minimal Connections.*
- [4] Dr. Mustafa El Gili Mustafa (2016): *LOAD BALANCING ALGORITHMS ROUND-ROBIN (RR), LEAST-CONNECTION, AND LEAST LOADED EFFICIENCY.*
- [5] Tkachova O, Uzor Chinaobi Dan Abdulghafoor Raed Yahya (2016): *A Load balancing Algorithm for SDN.*
- [6] Faris Keti, Shavan Askar (2016): *Emulation of Software defined networks Using Mininet in Different Simulation.*
- [7] Izzatul Ummah, Desianto Abdillah (2016): Perancangan Simulasi Jaringan Virtual Berbasis Software-Define Networking.
- [8] Isaac Keslassy Cheng-Shang Chang, Nick McKeown, Duan-Shin Lee (2017): *Optimal Load-Balancing.*
- [9] Edwin Tenda, Imas Sukaesih Sitanggang, Baba Barus (2014): Optimasi Metaheuristik Koloni Semut untuk Solusi Masalah Jalur Terpendek pada Jaringan Jalan Riil.
- [10] Wucai Lin, Lichen Zhang (2016): *The Load balancing Research of SDN based on Ant Colony Algorithm with Job Classification.*
- [11] CISCO (2012) Edisi Redistributing Routing Protocols, diperoleh melalui situs internet: <https://www.cisco.com/c/en/us/support/docs/ip/enhanced-interior-gateway-routing-protocol-eigrp/8606-redist.pdf>. Diunduh pada 09 januari 2019.
- [12] Boediono & W. Koster (2004): Teori dan Aplikasi Statistika dan Probabilitas.