## **DAFTAR PUSTAKA**

- [1] Yuanhao Zhou, Li Ruan, Limin Xiao, Rui Liu. (2014) *A Method for Load Balancing based on Software Defined Network*. School of Computer Science and Engineering Beihang University, Beijing, China.
- [2] Wang, R., Butnariu, D., & Rexford, J. (2011). *OpenFlow-Based Server Load Balancing Gone Wild*.
- [3] mininet. Retrieved Desember (2015), from http://mininet.org/overview/
- [4] Setiawan, I. (2006). Perancangan Software Embedded System Berbasis FSM. 1.
- [5] Liyanage, M., Ylianttila, M., & Gurtov, A. (2015). Software Defined Mobile Networks (SDMN): Beyond LTE Network Architecture (Wiley Series on Communications Networking & Distributed Systems) (1st ed.). Wiley.
- [6] Zhang, H., & Guo, X. (2014). SDN-BASED LOAD BALANCING STRATEGY FOR SERVER CLUSTER. 662-667.
- [7] shang, z., chen, w., qiang, m., & Bin, W. (2011). Design and implementation of server cluster dynamic load balancing based on openflow. 2.
- [8] shengsheng, y., lihiu, y., song, l., & jingli, z. (2014). Least-Connection Algorithm based on variable weight for multimedia transmisson. 3.
- [9] Fegan, S. C., & Forouzan, B. A. (2007). In Data Communication and Networking (Fourth Edition) (p. 90). McGraw-Hill.
- [10] AlGili Mustafa, M., & Ibrahim, A. A. (2015). Load Balancing Algorithm Round Robin (RR), Least Connection and Least Loaded Efficiency. 255.