

Daftar Pustaka

- Aminudin, 2005, *Principal of Research Operation*, Jakarta : Erlangga.
- Arina, S., dan Harahap, R., 2014, *Analysis of Queue Service Sistem in PT BNI*, Department of Mathematics , Faculty of Mathematics and Natural Sciences , University of Sumatera Utara.
- Averill, M., dan David, W., 2014, *Simulation Modelling and Analysis*, USA: MC Graw Hill.
- Erl, T., dan Puttini, R., 2013, *Cloud Computing: concepts, technology and Architecture*, Prentice Hall.
- Gross, D., dan Harris, C., 1998, *Fundamental of Queuing Theory, Third Edition*, USA: MC Graw Hill.
- Hao, T., dan Yifei, T., 2011, *Study on Queuing Sistem Optimization of Bank Based on BPR*, Nanjing University of Science and Technology, School of Mechanical Engineering 402, 210094 Nanjing, Republic of China.
- Herjanto, E., 2014, *Sains Manajemen, Edisi Ketiga*, Jakarta : Grasindo.
- Jay, H., dan Barry, R., 2005, *Operation Management*, Manajemen Operasi edisi 7, Buku 1, Penerbit Salemba Empat. Jakarta.
- Jeet, C., dan Jain, M., 2017, *Performance analysis of bulk arrival queue with balking, optional service, delayed repair and multi-phase repair*. Department of Mathematics, Guru Nanak Dev University, Amritsar, India.
- Kakiay, T., 2004, *Dasar Teori Antrian untuk Kehidupan Nyata*, Yogyakarta: Andi Publisher.
- Norsalim, J., Suseno, J., and Nurhayati, O., *Hybrid Method of First Come First Served and Priority Queue for Queue Sistem in Hospital*. International Journal of Computer Applications 182(10):15-22, August 2018
- Pinedo, M., 2016, *Schedulling: Theory, Algorithms, and Sistem*. NYU Stern School of Business, New York.
- Platz, T., dan Osterdal, L., 2015, *The Curse of The First-in First-out Queue Discipline*, University of Southern Denmark.
- Law, A., dan Kelton, D., 2000. *Simulation Modeling & Analysis, third edition*, McGraw-Hill, International.

- Santika, M., dan Hansum, S., 2014, *Implementation of Shortest Job First Algorithm And Round Robin On Delivering And Scheduling Sistem*, Multimedia Nusantara University.
- Takagi, H., 2014, *From Computer Science To Service Science: Queues With Human Customers And Servers*, Faculty of Engineering, Information and Systems, University of Tsukuba, Tsukuba Science City, Ibaraki 305-8573, Japan.
- Taufemback, C., dan Da Silva, S., 2012, *Queuing Theory Applied to The Optimal Management of Bank Excess Reserves*. Program in Economics, Federal University of Santa Catarina, Florianopolis SC88049-970, Brazil.
- Valls, G.M., Cucinotta, T., dan Lu, C., 2014, Challenges in Real-Time Virtualization and Predictable Cloud Computing, *Journal of Systems Architecture* 60(9): 726–40.
- Walraevens, J., dan Bruneel, H., 2017, *Delay analysis of multiclass queues with correlated train arrivals and a hybrid priority/FIFO scheduling discipline*. Department of Telecommunication and Information Processing, Ghent University, Belgium