

DAFTAR PUSTAKA

- A.K.Erlang. 2011. "Sejarah Teory Antrian" dalam modul manajemen operasional. Jakarta.
- Afrane, dkk (2014). Queueing Theory and the Management of Waiting time in Hospitals: The Case of Anglo Gold Ashanti Hospital in Ghana. *International Journal of Academic Research in Business and Social Science*.
- Ananda, A. (2018). ANALISIS SISTEM ANTRIAN PASIEN UNIT RAWAT JALAN RUMAH SAKIT UMUM KABANJAHE. Universitas Sumatera Utara.
- Aurachman, Rio. (2018). 10c2 Antrian M M 1. Available at : <https://www.youtube.com/watch?v=AMPHJxNXYvA&t=425s> (Accessed : 1 Agustus 2021)
- Aurachman, Rio. (2018). 10c3 Antrian M M s. Available at : <https://www.youtube.com/watch?v=-V0W4RdaNAY&t=627s> (Accessed : 1 Agustus 2021)
- Berhan, E. (2015). Bank Service Performance Improvements using Multi-Server Queue System. *Journal of Business and Management*
- Brahma, Prasanta Kumar. 2013. Queuing Theory and Costumer Satisfaction: A Review of Terminology, Trends, and Applications to Hospital Pracitce. *Asia Pacific Journal of Marketing and Management Review*: 84.
- CNN Indonesia (2020). *Pemerintah Subsidi Iuran Peserta Miskin BPJS Rp46 T*. Available at: <https://www.cnnindonesia.com/ekonomi/20200518133423-532-504482/pemerintah-subsidi-iuran-peserta-miskin-bpjs-rp46-t>. (Accessed: 06 Oktober 2020)
- Direktorat Jendral Bina Pelayanan Medis, Departement Kesehatan Republik Indonesia, 2007, Standar Peyalanan Minimal Rumah Sakit
- Global Business Guide (2016). Indonesia's Healthcare Industry; Showing Strong Vital Signs. Available at: http://www.gbgingonesia.com/en/service/article/2016/indonesia_s_healthcar

[e industry showing strong vital signs 11492.php](#). (Accessed: 20 September 2020)

Goncalves, Hagenbeek, and Vissers (2013). Hospital Process Orientation from an Operations Management Perspective: Development of A Measurement Tool and Practical Testing in Three Ophthalmic Practices. *BMC Health Services Research*: 2

Hasian, dkk (2011). Analisis Sistem Antrian pada Stasiun Pengisian Bahan Bakar Umum (SPBU) dengan menggunakan simulasi Arena.

Ken research (2018). Indonesia Healthcare Market on the Basis or Revenue is Expected to reach USD 32 Billion by 2022. Available at: <https://www.prnewswire.com/news-releases/indonesia-healthcare-market-on-the-basis-of-revenue-is-expected-to-reach-usd-32-billion-by-2022-ken-research-676913713.html>. (Accessed: 29 September 2020).

M.E. Porter, Competitive Advantage: Creating and Sustaining Superior Performance (Free Press, New York, 1985).

Manurung, N & Suryadhi P. (2009). MODEL ANTRIAN PADA PELAYANAN KESEHATAN DI RUMAH SAKIT. Universitas Udayana.

Olorunsola, dkk (2014). Queing Analysis of Patient Flow in Hospital.

Pandiangan, C. (2017). ANALISIS SISTEM ANTRIAN UNTUK MENINGKATKAN KUALITASPELAYANAN DI GRAPARI TELKOMSEL BANDA ACEH. Universitas Telkom.

Pulungan, W. (2019). ANALISIS SISTEM ANTRIAN PADA LOKET PENDAFTARAN PASIEN BPJS DI RUMAH SAKIT MATA SMEC. Universitas Sumatera Utara.

Purnawan, D. (2013). Analsis Model Antrian Perbaikan Sepeda Motor dengan Menggunakan Program Visual Basic. Semarang: Universitas Negeri Semarang

Sinulingga. (2008). Pengantar Teknik Industri. Yogyakarta: Graha Ilmu.

Walpole, Ronald E., (1995), Pengantar Statistika, edisi ke-3, Penerbit PT. Gramedia Pustaka Utama., Jakarta.

Wijaksana, T & Hutsoit, C. (2019). ANALISIS SISTEM ANTRIAN DALAM MENINGKATKAN LAYANAN LOKET PESERTA BUKAN PENERIMA UPAH (MANDIRI) PADA BADAN PENYELENGGARA JAMINAN SOSIAL KESEHATAN KANTOR CABANG UTAMA BANDUNG (STUDI KASUS ANTRIAN BULAN MARET). e-Proceeding of Management.

Yunita, Y. & Ramanda, K. (2019). Penerapan Metode Waiting Line Pada Pelayanan Antrian Pelanggan Jasa Ekspedisi. Jurnal SISKOFOM.

John Wiley & Sons. (2018). Fundamentals of queueing theory fifth edition.