

DAFTAR PUSTAKA

- [1] menteri kesehatan republik indonesia, peraturan menteri kesehatan republik indonesia nomor 4 tahun 2016 tentang penggunaan gas medik dan vakum medik pada fasilitas pelayanan kesehatan. 2016.
- [2] w. Sun, j. Wang, l. H. Gai, j. J. Gu, and l. Li, “a hospital medical gas monitoring system based on multi-mode optical fiber ring network,” *matec web conf.*, vol. 68, pp. 8–11, 2016, doi: 10.1051/mateconf/20166810005.
- [3] wikipedia, “medical gas supply,” *google*, 2020. https://en.wikipedia.org/wiki/medical_gas_supply.
- [4] w. I. Wirawan and p. C. Nugraha, “rancang bangun monitoring tekanan gas sentral berbasis internet of things (iot),” pp. 1–8, 2019.
- [5] ecri, “inspection and preventive maintenance,” vol. 1, no. 610.
- [6] l. Mostert and a. R. Coetzee, “central oxygen pipeline failure,” *south. African j. Anaesth. Analg.*, vol. 20, no. 5, pp. 214–217, 2014, doi: 10.1080/22201181.2014.979636.
- [7] i. Khoirunnisa *et al.*, “1 , 1 , 2,” pp. 1–4, 2015.

- [8] r. Akbar, h. G. Ariswati, and e. Y. S, “seminar tugas akhir juni 2015 seminar tugas akhir juni 2015,” pp. 1–6, 2015.
- [9] t. Nur fattah, wahid; cahya nugraha, priyambada; hamzah, “monitoring tekanan oksigen,” 2016.
- [10] r. Sakit *et al.*, “<http://digilib.mercubuana.ac.id/>,” pp. 1–2.
- [11] n. H. Wijaya, b. Utara, and i. Khoirunnisa, “monitoring tekanan gas medis pada instalasi gas medis rumah sakit,” *med. Tek. J. Tek. Elektromedik indones.*, vol. 1, no. 1, pp. 2–7, 2019, doi: 10.18196/mt.010104.
- [12] e. Xl, “evita xl,” no. July, pp. 2–5, 2007.
- [13] d. Orisinal, “internet untuk segala,” no. Agustus, 2017.
- [14] t. Davies, “internet of things,” *j. Inst. Telecommun. Prof.*, vol. 9, no. 4, p. 38, 2015.
- [15] a. S. Patade, h. P. Gandhi, and n. Sharma, “iot solutions for hospitals,” *2019 11th int. Conf. Commun. Syst. Networks, comsnets 2019*, vol. 2061, pp. 813–816, 2019, doi: 10.1109/comsnets.2019.8711425.
- [16] m. A. Martin, james; finnegan, “what is ifttt? How

to use if this, then that services,” *computerworld*, 2020.

<https://www.computerworld.com/article/3239304/what-is-ifttt-how-to-use-if-this-then-that-services.html>.

- [17] y. A. Badamasi, “the working principle of an arduino,” *proc. 11th int. Conf. Electron. Comput. Comput. Icecco 2014*, 2014, doi: 10.1109/icecco.2014.6997578.
- [18] “analog pressure sensor,” p. 2015, 2015.
- [19] s. Nos, “ips series industrial pressure sensor,” 2017.
- [20] f. Psikologi and u. K. Soegijapranata, “statistika dasar,” 2007.
- [21] m. Nandi; sutabri, tata; ridwan, “analisis pendistribusian bandwidth pada video streaming dengan metode unicast dan multicast pada teknologi gigabit passive,” vol. 5, no. 1, pp. 78–87, 2019.
- [22] i. Unesa, “transmisi data digital,” pp. 1–12, 2013, [online]. Available: <http://elkom1unesa.blogspot.co.id/2013/03/transmisi-data-digital.html>.