

## DAFTAR PUSTAKA

- [1] R. M. Corey et al., “Low-Complexity System and Algorithm for an Emergency Ventilator Sensor and Alarm,” *IEEE Trans. Biomed. Circuits Syst.*, vol. 14, no. 5, pp. 1088–1096, 2020, doi: 10.1109/tbcas.2020.3020702.
- [2] Z. Li, M. Zhang, and M. Du, “The study of intelligent control algorithm in CPAP ventilator,” *Proc. - 2017 Chinese Autom. Congr. CAC 2017*, vol. 2017-Janua, pp. 386–391, 2017, doi: 10.1109/CAC.2017.8242797.
- [3] S. M. Tamjid Hossain, M. Ranjan Halder, A. Aman, and T. Rahman, “Design Construction and Performance Test of a Low-Cost Portable Mechanical Ventilator for Respiratory Disorder,” *Int. Conf. Mech. Ind. Energy Eng.*, no. December 2018, pp. 1–6, 2018.
- [4] J. Zuckerberg, M. Shaik, K. Widmeier, T. Kilbaugh, and T. D. Nelin, “A lung for all: Novel mechanical ventilator for emergency and low-resource settings,” *Life Sci.*, vol. 257, no. June, p. 118113, 2020, doi: 10.1016/j.lfs.2020.118113.
- [5] Ikhsan, Muhammad, “Perancangan Sistem Pengendali Beda Tekanan Berbasis Kontrol PID diskrit pada Ventilator”, Juli 2021.
- [6] G. C. Sarbu, “Modern water flowmeters: Differential pressure flowmeters,” *Proc. 2016 Int. Conf. Expo. Electr. Power Eng. EPE 2016*, no. Epe, pp. 609–616, 2016, doi: 10.1109/ICEPE.2016.7781412.
- [7] Veska, Dinda, 2020, “Tanya Jawab Seputar *coronavirus (Covid-19)*”.  
<https://www.unicef.org/indonesia/id/coronavirus/tanya-jawab-seputar-coronavirus>.
- [8] MathWorks (1994-2022) “*What Is Matlab?*” Diakses pada Tanggal 25 April 2022.  
[https://uk.mathworks.com/videos/matlab-overview-61923.html?s\\_tid=srchtitle\\_what%20is%20matlab\\_1](https://uk.mathworks.com/videos/matlab-overview-61923.html?s_tid=srchtitle_what%20is%20matlab_1).
- [9] Arifin, “Mode dan Setting Dasar Ventilator”.  
[https://www.papdi.or.id/pdfs/758/dr%20Arifin%20-%20ventilasi%20mekanik%20\(PIN%20surabaya%20okt%202019\).pdf](https://www.papdi.or.id/pdfs/758/dr%20Arifin%20-%20ventilasi%20mekanik%20(PIN%20surabaya%20okt%202019).pdf).
- [10] Arindya, Radita, 2015, “Penalaan Kendali PID Untuk Pengendali Proses”.
- [11] Pinchas Halpern , Tru Dang , Yoram Epstein , Diana Van Stijn-Bringas Dimitriades, and Kristi L Koenig , “Six Hours of Manual Ventilation With a Bag-Valve-Mask Device Is Feasible and Clinically Consistent”, *Critical Care Medicine*, 2019.

[12] Butterworth J.F., Mackey D.C., Wasnick J.D. Clinical Anesthesiology. 5th(ed). New York. McGraw-Hill Companies, 2013; p488-96.