



DAFTAR PUSTAKA

- Bayle, Julien., 2013, *C Programming for Arduino*, Packt Publihing, Birmingham Mumbai.
- Brown, Alan., 2008, Quality and Continuous Improvement in Medical Device Manufacturing, *The TQM Magazine*, Vol.20, No.6, pp. 541-555.
- Chatburn, Robert., 2003, *Engineering Principles Applied to Mechanical Ventilation*, University Hospitals of Cleveland, Ohio, USA.
- Institut Teknik Bandung, 2020, *Ventilator Portabel Vent-i Karya Anak Bangsa Lolos Uji Kemenkes RI dan Siap Uji*. <https://www.itb.ac.id/news/read/57467/home/ventilator-portabel-vent-i-karya-anak-bangsa-lolos-uji-kemenkes-ri-dan-siap-produksi> (Online Access : September 9th, 2020)
- Institut Teknik Sepuluh November, 2020, *ITS Ciptakan Ventilator Murah Bantu Penanganan Pasien Covid-19*. <https://www.its.ac.id/news/2020/04/07/its-ciptakan-ventilator-murah-bantu-penanganan-pasien-covid-19/>(Online Access : September 9th, 2020)
- Katadata, 2020, *Asal Usul Virus Corona Masuk Indonesia*. <https://katadata.co.id/timdatajournalism/analisisdata/5ecb63ef78264/asal-usul-virus-corona-masuk-ke-indonesia> (Online Accessed : September 9th, 2020)
- Kompas, 2020, *Diumumkan awal Maret Ahli Virus Corona Masuk Indonesia dari Januari*.<https://www.kompas.com/sains/read/2020/05/11/130600623/diumumkan-awal-maret-ahli--virus-corona-masuk-indonesia-dari-januari> (Online accessed : September 9th, 2020)
- Lee, HeonJu., 2010, Design and Prototyping of a Low-Cost Portable Mechanical Ventilator, *Proceedings of the 2010 Design of Medical Devices Conference*.
- Peter, Lukas., 2020, Medical Devices: Regulation, Risk Classification, nad Open Innovation, *Journal of Open Innovation: Technology, Market, and Complexity*, 6, 42
- Sharma, Hemant., 2019, *An Overview of Production Systems and Production Planning and Control*, Bookrix, Munich, Germany.
- Ulrich, Karl.T., and Eppinger, Steven. D., *Product Design and Development*, Fifth Edition, McGraw-Hill Irwin, New York, America.
- Vasan, Aditya., 2020, MADVent: A Low-cost Ventilator for Patients with COVID-19, *Med Devices Sens*.
- Zeng, Yong., 2005, Analysis of Medical Devices Design Requirements, *Journal of Integrated Design and Process Science*, Vol. 9, No. 4, pp. 61-70.