

DAFTAR PUSTAKA

- [1] V. F. Goszal, H. H. Nuha, and M. Abdurohman, "Manufacturing a Plotter Printer with Computer Numerical Control Based Pen Ink Using CoreXY Mechanisms," JURNAL MEDIA INFORMATIKA BUDIDARMA, vol. 5, no. 2, p. 370, Apr. 2021, doi: 10.30865/mib.v5i2.2783.
- [2] Draw For Fun Official, Indonesia. GAMPANG!!! MEMBUAT MESIN CNC DENGAN ARDUINO UNO, (Mar. 30, 2019). Accessed: Apr. 10, 2022. [Online Video]. Available: <https://youtu.be/uul1KOOv9XU>
- [3] R. A. Triprasetya, "Mencoba Membuat CNC Rakitan dengan Kayu Jati Belanda ," Oct. 15, 2019. <https://www.rokhamad.com/2019/10/mencobe-membuat-cnc-rakitan-dengan-kayu.html> (accessed Mar. 03, 2022).
- [4] Creativity Buzz, India. How To Make 3D Printer at Home | Arduino Project, (Mar. 16, 2019). Accessed: Mar. 25, 2022. [Online Video]. Available: <https://youtu.be/x5X6Gp-XMEs>
- [5] Tapendra Mandal, India. How to Make a 3D Printer at Home, (Jul. 21, 2018). Accessed: Mar. 14, 2022. [Online Video]. Available: <https://youtu.be/govCOa52SsA>
- [6] CREATIVITY BUZZ, "How to make Homework Writing machine | CNC machine," Mar. 11, 2018. <https://www.creativitybuzz.org/how-to-make-homework-writing-machine/> (accessed Mar. 18, 2022).
- [7] Aindhae, "CARA MENGHITUNG MEAN ABSOLUTE PERCENTAGE ERROR (MAPE) DENGAN EXCEL," Dec. 17, 2019. <https://www.aindhae.com/2019/12/cara-menghitung-mean-absolute.html> (accessed May 21, 2022).