

## DAFTAR PUSTAKA

- [1] Randi, Silberman., 2011. The Making of Arduino. Spectrum IEEE, pp.156-21
- [2] Marry, Narayana., 2016. DESIGN AND IMPLEMENTATION OF ARDUINO BASED 3D PRINTING USING FDM TECHNIQUE. IJRET: International ournal of Research in Engineering and Technology, eISSN: 2319-1163 | pISSN: 2321-7308.
- [3] Anthony, Kossi, Cyrus., 2019. Design and Development of a delta 3D Print using Salvaged E-Waste Material. Hindawi : Journal of Engineering, id: 5175323
- [4] Steven, Devijver., 2011. Building Your Own 3D PRINT. Reprapbook.
- [5] Dahlan, Budi, Shoufika., 2017. Rancang Bangun Print 3D menggunakan arduino. Prosiding SNATIF ke-4, ISBN : 978-602-1180-50-1
- [6] Ayi, Mochammad,. Perancangan Extruder Mesin Rapid Prototyping Berbasis Fused Deposition Modeling (FDM) Untuk Material Filament Polylactic Acid (PLA) Diameter 1,75 mm, Politeknik Manufaktur Bandung.
- [7] Gandjar Kiswanto, dkk, Pengembangan Mesin Rapid Prototyping Berbasis Fdm (Fused Deposition Modeling) Untuk Produk Berkontur Dan Prismatik, 2010, Seminar Nasional Tahunan Teknik Mesin (SNTTM) ke-9 Palembang.
- [8] Anief, Wirawan., 2018. Perancangan 3D Printer Tipe Core XY Menggunakan Software Autodesk Inventor 2015. Jurnal Dinamika Vokasi Teknik mesin, ISSN : 2548-7590
- [9] Parth, Syahm., 2014. IMPLEMENTATION OF 3D PRINTER. International Journal For Technological Research In Engineering, ISSN : 2347-4718
- [10] Kuswanto., 2017. PENGARUH PERPINDAHAN PANAS TERHADAP DIFLEKSI PRODUK 3D PRINTER. Falkultas Teknik President University.

- [11] Erika., 2014. 3D PRINTER ARDUINO DAN MOTOR STEPPER. Falkustas teknik elektronik., Universitas Negeri Jogjakarta.
- [12] Aditiya, Luki., 2019. PROTOTIPE 3D PRINTER. Falkultas Teknik Mesin., Presodent University.