

References

- ACT. (n.d.). *WHAT IS A POWER SUPPLY, AND HOW DOES IT WORK?* Retrieved from [www.actpower.com: https://www.actpower.com/educational/what-is-a-power-supply-and-how-does-it-work/](https://www.actpower.com/educational/what-is-a-power-supply-and-how-does-it-work/)
- Adiwijaya. (n.d.). *REKTOR WELCOME SPEECH*. Retrieved from [telkomuniversity.ac.id: https://telkomuniversity.ac.id/about/?lang=en](https://telkomuniversity.ac.id/about/?lang=en)
- Adriyngemi. (2012). *DETAIL DESIGN PERANCANGAN PRODUK*. Retrieved from [branchoftheworld.wordpress.com: https://branchoftheworld.wordpress.com/tag/detail-design-perancangan-produk/#:~:text=Industrial%20Design%20adalah%20aktifitas%20profesi%20onl,keuntungan%20pengguna%20dan%20pembuat%20produk.](https://branchoftheworld.wordpress.com/tag/detail-design-perancangan-produk/#:~:text=Industrial%20Design%20adalah%20aktifitas%20profesi%20onl,keuntungan%20pengguna%20dan%20pembuat%20produk.)
- Agarwal, R. (2020, January 14). *What Is Arduino Portenta H7 Module and How It's Better? (Explained)*. Retrieved from [beebom: https://beebom.com/arduino-portenta-h7-module/](https://beebom.com/arduino-portenta-h7-module/)
- ALWI, I. (n.d.). KRITERIA EMPIRIK DALAM MENENTUKAN UKURAN SAMPEL PADA PENGUJIAN HIPOTESIS STATISTIKA DAN ANALISIS BUTIR . *Jurnal Formatif 2(2): 140-148, 140-148.*
- andreash79. (n.d.). *Diy Brushless Pump*. Retrieved from [https://www.instructables.com/: https://www.instructables.com/id/Diy-Brushless-Pump/](https://www.instructables.com/id/Diy-Brushless-Pump/)
- Ashton, K. (2009). That 'Internet of Things' Thing. *rfdjournal*.
- Barry Adam Marella, Harianto, Madha Christian Wibowo. (2015). RANCANG BANGUN MESIN PEMBUAT MINUMAN KOPI. *JCONES - Journal of Control and Network Systems*.
- Clark, J. (2016, November 17). *What is the Internet of Things?* Retrieved from [https://www.ibm.com/: https://www.ibm.com/blogs/internet-of-things/what-is-the-iot/](https://www.ibm.com/blogs/internet-of-things/what-is-the-iot/)
- Dave. (2018, December 10). *What is a Power Supply and Types of Power Supply for Electrical Circuits*. Retrieved from [watelectrica:](http://watelectrica.com)

- <https://www.watelectrical.com/what-is-a-power-supply-and-types-of-power-supply-for-electrical-circuits/>
- Diaz, L. (n.d.). *Engineering Design*, Springer (2007), 1846283183. Retrieved from www.academia.edu:
https://www.academia.edu/22269444/Engineering_Design_Springer_2007_1846283183
- DILLEN, L. D. (2017). *ST. JOSEPH, MI US Patent No. 20100154651*.
- Dorfman, R. M. (2017). *United States of America Patent No. US 10 , 220 , 330 B2*.
- Elizalde, D. (n.d.). *What is an IoT Platform? (And How to Choose One)*. Retrieved from danielelizalde.com: <https://danielelizalde.com/iot-platform/>
- Ericsson. (n.d.). *IoT connectivity*. Retrieved from www.ericsson.com:
<https://www.ericsson.com/en/internet-of-things/iot-connectivity>
- Evans, P. (2019, March 22). *How Solenoid Valves Work*. Retrieved from theengineeringmindset.com: <https://theengineeringmindset.com/how-solenoid-valves-work/>
- FRI, A. (2013). *VISI & MISI*. Retrieved from sie.telkomuniversity.ac.id:
<https://sie.telkomuniversity.ac.id/visi-misi/>
- Gannon, M. (2019, May 17). *What are solenoid valves?* Retrieved from <https://www.fluidpowerworld.com/>:
<https://www.fluidpowerworld.com/what-are-solenoid-valves-2/>
- HORD, J. (n.d.). *How Electronic Payment Works*. Retrieved from money.howstuffworks.com: <https://money.howstuffworks.com/personal-finance/online-banking/electronic-payment1.htm>
- HT, A. A. (2013). *Penggunaan FEM (finite elemen method)*. Retrieved from www.academia.edu:
https://www.academia.edu/4867630/Penggunaan_FEM_finite_elemen_method
- Jayani, D. H. (2019). *Transaksi Uang Elektronik Melonjak 209,8% pada 2018*. Bank Indonesia, 2019.
- Lithrone Laricha Salomon, Wilson Kosasih, Ricko, Alvan Prayogo, Joses Julius. (2019). **PENGEMBANGAN DAN PEMBUATAN PROTOTYPE**

DISPENSER UNTUK KESEHATAN DENGAN PENDEKATAN ERGONOMI. *Jurnal Ilmiah Teknik Industri* , 130-132.

MachNation. (2017). *IoT platforms – IoT platform definitions, capabilities, selection advice and market*. Retrieved from www.i-scoop.eu: <https://www.i-scoop.eu/internet-of-things-guide/iot-platform-market-2017-2025/>

Menachem P. Weiss and Amihud Hari. (2015). Extension of the Pahl & Beitz systematic method for conceptual design of a new product . *ELSEVIER Procedia CIRP* 36 , 254-255.

Putri, N. H. (2019, May 09). *Kenali Rata-Rata Tinggi Orang di Indonesia dan Cara Mengukurnya*. Retrieved from www.sehatq.com: <https://www.sehatq.com/artikel/tinggi-rata-rata-pria-di-seluruh-dunia>

Richard Edward Belmont. (2015). *Winston-Salem, NC (US) Patent No. US 9,161,654 B2*.

Schwartz, M. (2019, May 16). *4 ESP32 Breakout Boards Reviewed (2019 Update)*. Retrieved from openhomeautomation.net/: <https://openhomeautomation.net/4-esp32-boards-reviewed>

Syani Himawan, Arif Darmawan, Irwan Fathoni. (2019). DISPENSER MULTIFUNGSI. *PKMT*, 4-6.

Thonti, V. (2017, October 11). *Relay: Construction, Working and Types*. Retrieved from circuitdigest.com: <https://circuitdigest.com/article/relay-working-types-operation-applications>

Toibah Umi Kalsum, Prama Wira Ginta, Mardian Septohadi. (2015). RANCANGAN ALAT PEMBUAT MINUMAN KOPI OTOMATIS MENGGUNAKAN MIKROKONTROLER MCS51. *Jurnal Media Infotama*, 2.

Udo Kannengeisser and John S Gero. (2017). CAN PAHL AND BEITZ' SYSTEMATIC APPROACH BE A PREDICTIVE MODEL OF DESIGNING? *Cambridge Journal*, 2-3.

Woodford, C. (2019, June 25). *Relays*. Retrieved from www.explainthatstuff.com: <https://www.explainthatstuff.com/howrelayswork.html>