DAFTAR PUSTAKA

- [1] Sŏ, I., Cho, D.-H., Franke, J., Hong, S.-M., Lee, B. S., Miller, J. M., Risch, F., Shinohara, N., & Turki, F., Wireless Charging Technology and the Future of Electric Transportation, SAE International, 2015.
- [2] Henri P Uranus, Jason Thenneil, dan Andy Tee, "Eksperimen Pengiriman Listrik Nirkabel Jarak Dekat Sederhana Dengan Kopling Induksi Magnetik", Proc. Seminar Nasional, vol. 2, no. 16, pp. 119-124, 2017.
- [3] Dufresne, Steven. "Coil Design and Inductance Calculator" https://rimstar.org/science_electronics_projects/coil_design_inductance.ht m, accessed on 22nd June, 2021.
- [4] Di Paolo Emilio, Maurizio. "Coil Inductance" https://www.eeweb.com/tools/coil-inductance/, accessed on 22nd June, 2021.
- [5] All About Circuits. "Factors Affecting Inductance" https://www.allaboutcircuits.com/textbook/direct-current/chpt-15/factors-affecting-inductance/, accessed on 24th June, 2021.
- [6] All About Circuits. "Coil Inductance Calculator" https://www.allaboutcircuits.com/tools/coil-inductance-calculator/, accessed on 24th June, 2021.
- [7] Components101. "BD139 Medium Power Transistor" https://components101.com/transistors/bd139-pinout-equivalent-datasheet, accessed on 25th June, 2021.

- [8] Components101. "1N5819 Schottky Dioda" https://components101.com/transistors/bd139-pinout-equivalent-datasheet, accessed on 25th June, 2021.
- [9] rhydoLABZ. "LM2596 Step Down Module DC-DC Buck Converter Power Supply" https://www.rhydolabz.com/miscellaneous-smps-power-supplies-c-205_210/lm2596-step-down-module-dcdc-buck-converter-power-supply-p-2310.html, accessed on 26th June, 2021.
- [10] Robu. "LM2596S DC-DC Buck Converter Power Supply" https://robu.in/product/lm2596s-dc-dc-buck-converter-power-supply/, accessed on 26th June, 2021.
- [11] Bohare, Abhishek, "Design and Implementation of Wireless Power Transmission via Radio Frequency", IJRAR, vol. 6, no. 2, pp. 607-612, 2019.
- [12] Sabuj Das Gupta, Md. Shahinur Islam, Kawser Md. Nuronnabi, Mohammad Sakib Hossain, and Md. Zahid Hasan, "Design & Implementation of Cost Effective Wireless Power Transmission Model: Good Bye Wires", IJSRP, vol. 2, no. 12, pp. 1-9, 2012.
- [13] Supritha S B, Sushmitha P C, Ujwala Kini H, Vidya M, and Dr.Rajendra R. Patil, "Wireless Power Transfer by High Frequency Resonating Coils and MOSFET", IJERT, vol. 6, no. 13, pp. 1-5, 2012.
- [14] WiTricity. "Our Story" https://witricity.com/company/our-story/, accessed on 15th August, 2021.

[15] Stanford News. "Wireless charging of moving electric vehicles overcomes major hurdle in new Stanford research" https://news.stanford.edu/press-releases/2017/06/14/big-advance-wireless-charging-moving-electric-cars/, accessed on 15th August, 2021.

