LITERATURE

- [1] PT Telkom Indonesia, "Telkom IoT" 2020. [Online]. Available: https://www.telkomiot.com/. [Accessed: 28-Mar-2021].
- [2] O. . Anil, K. & Kiran, "OBD 1 &2 (On Board Diagnostic)," pp. 3-8, 2013.
- [3] P. Kulkarni, "Development of On Board Diagnostics (OBD) Testing Tool to Scan Emission Control System," pp. 1-4.
- [4] Abhijit D. Sutar, Sagar B. Shinde, "ECU Diagnostics Validator Using CANUSB," pp. 1-4, 2017.
- [5] Muhamad Ramdani, "Policy Implementation towards Online-Based Transportation," pp. 1-2, 2019.
- [6] Kevin Julian, Diana Lestariningsih, Yuliati, Peter Rhatodirdjo, Widya Andyardja, Hartono Pranjoto, "Monitoring Engine Performance in Web-Based Cars," pp. 1-3, 2019.
- [7] F.A. Rahman, A.E. Gomes, N.A. Kamsani, R.M. Sidek, S.J. Hashim, F.Z. Rokhani, M.S. Zamali, and F.M. Ali, "Random Missing Tooth Error Detection in Crankshaft Function of an Engine Control Unit," pp. 1-3, 2020.
- [8] Sigit Mintoro, "Optimizing ECU (Electronic Control Unit) Performance Through Remapping Program.

 on EFI Engines," pp. 1-3, 2017.
- [9] L. S. Mendonça, D. D. Luceiro, M. E. S. Martins, and F. E. Bisogno, "Development of an Engine Control Unit: Implementation of the Architecture of Tasks."
- [10] P. Kulkarni, "Development of On Board Diagnostics (OBD) Testing Tool to Scan Emission Control System," pp. 1-4.
- [11] P. H. and J. K. Kawistara, "Web Programming. Bandung: Informatics," 2017.
- [12] P. L. Physics and R. A. Sani, "Unimed Press ISBN: 978-602-8848-96-1," 2012.
- [13] I. John Wiley & Sons, eBook Collection. 2000.
- [14] Yani Prabowo, I Wayan Degeng, "Design of an Arduino-based Car Engine On Board Diagnostic (OBD) Data Display Reader," pp. 1-4, 2016.
- [15] Dwi Nur Aini Habibah, Npm. 121000284, "Legal Aspects Arising from Application-Based or Online Ojek Business Activities (Go-Jek). Faculty of Law Unpas" 2016.
- [16] Fadhlur, Rahman, "Legal Position of Online Ojek Business as Road Transportation in Jakarta (Study on PT.Go-Jek Indonesia). Diploma Thesis, University of Andalas" 2016.
- [17] I Made Suartana, Henni Endah Wahanani, Aditya Noor Sandy UPN Surabaya, "System of

- Securing Web Servers with Web Application Firewall (WAF)" 2015.
- [18] Ayu Aziah, Popon R A, "Analysis of the Development of the Online Transportation Industry in the Era of Disruptive Innovation (Case Study of PT Gojek Indonesia).

 AMIK BSI Tangerang" 2018.
- [19] Haziel Latupapua "Conventional Transportation Social Conflict with Online Based Transportation (TBO) . Universitas Mercu Buana" 2018.
- [20] Li-ye Wangi, Li-fang Wangi, Weilong Liu, Yu-wang Zhang "Research on Fault Diagnosis System of Electric Vehicle Power Battery Based on OBD Technology" 2017.
- [21] Arnez Pramesti Ardi, Ilham Sukma Aulia, Rizki Ardianto Priramadh "VLC-Based Carto-Car Communication" 2020.
- [22] Aciti, Claudio, Urraco, Mauricio, Todorovich & Elias "OBD-II vehicle data capture and monitoring system prototype" 2018.
- [23] Gül Fatma Türker & Akif Kutlu "Survey of Smartphone applications based on OBD-II for Intelligent Transportation System" 2016.
- [24] Bhanudas Shivekar, Abhishek Randhave "Vehicle Diagnostic and Tracking Systemusing Smartphone and GPS"
- [25] Nielsen "Usability Engineering" 2015.
- [26] Nielsen Norman Group, "World Leader in Research based User Experience". [Online]. Available: https://www.nngroup.com. [Accessed: 18-Jul-2022].
- [27] Government Indonesia "UNDANG-UNDANG REPUBLIK INDONESIA" 2009.
- [28] Government Indonesia "Law Ministerial" 2019.