

## DAFTAR PUSTAKA

- [1] S. Mintoro, "Optimasi Kinerja ECU (Electronic Control Unit)," *Teknik Komputer, STMIK DCC Kotabumi*, pp. 458-459, 2017.
- [2] Nasuha, C. Nana, A. A. Nursalim, Haerudin and Mamat, "Pengaruh Penggunaan Ecu Standart Dan Ecu Racing Brt Terhadap Unjuk Kerja Motor Vixion 2019," *Jurnal Fakultas Teknik*, vol. 3, p. 72, 2022.
- [3] Paridawati, "Optimasi Efisiensi Motor Bakar Sistem Injeksi Menggunakan Metode Simulasi Artificial Neural Network," *Jurusan Magister Teknik Mesin, Fakultas Teknik, Universitas Diponegoro*, vol. 1, p. 161, 2014.
- [4] I. G. E. L. Rovida C. Hartantrie and A. R. T. K, *Motor Bakar Pada Mesin Konversi Energi, bandung jawa barat: Widina Bhakti Persada Bandung*, 2022.
- [5] Juan, "teknik-otomotif," 2017. [Online]. Available: <https://www.teknik-otomotif.com/2019/04/jenis-jenis-motor-bakar.html>. [Accessed 15 July 2024].
- [6] Juan, "teknik-otomotif," 2017. [Online]. Available: [https://www.teknik-otomotif.com/2017/12/cara-kerja-motor-4-tak-dan-2-tak.html#google\\_vignette](https://www.teknik-otomotif.com/2017/12/cara-kerja-motor-4-tak-dan-2-tak.html#google_vignette). [Accessed 15 July 2024].
- [7] A. I. Tyagita and D. Adi, "Rekayasa Teknologi Sistem Pengkabutan Bahan," *Seminar Nasional Hasil Penelitian 2017*, pp. 24-26, 2017.
- [8] Juan, "teknik-otomotif," 2017. [Online]. Available: <https://www.teknik-otomotif.com/search/label/Job%20Sheet?max-results=5>. [Accessed 15 July 2024].
- [9] D. rosalia, "otoklix.com," otoklix, 28 december 2022. [Online]. Available: <https://otoklix.com/blog/fuel-injection/>. [Accessed 23 april 2024].
- [10] unknown, "happyzone182.blogspot.com," happyzone182, 2 march 2015. [Online]. Available: <https://happyzone182.blogspot.com/2015/03/apa-aja-sih-kelebihan-dan-kekurangan.html>. [Accessed 23 april 2024].
- [11] M. I. Situmorang and S. Matedius, "Perancangan Sistem Informasi Pencarian Kerusakan Sepeda Motor Sistem Elecrtonic Fuel Ignation (EFI)," (*Jurnal*

*Teknologi Komputer dan Sistem Informasi*), vol. I, pp. 40-45, 2021.

- [12] Juan, "teknik-otomotif," 2017. [Online]. Available: <https://www.teknik-otomotif.com/2018/04/fungsi-ecu-pada-kendaraan-injeksi.html>. [Accessed 15 July 2024].
- [13] Listiyono and B. S. Widjatmiko, "Analisis pengaturan sudut pengapian dan durasi injeksi terhadap torsi motor bensin 2013 volume 2000 cm<sup>3</sup>," *Jurnal Ilmiah Teknik*, vol. 2, p. 30, 2023.
- [14] A. Widiyanto, Y. Winardi, Muh.Malyadi, Fadelan, Arifin and Rizal, "Pengaruh Perubahan Remapping Ecu Terhadap Torsi Dan Daya Pada Sepeda Motor Honda Cb 150 R," *Program Studi Teknik Mesin, Fakultas Teknik, Universitas Muhammadiyah Ponorogo*, vol. 1, p. 20, 2022.
- [15] Testindo, "testindo.com," Testindo, 24 august 2020. [Online]. Available: <https://www.testindo.com/article/526/apa-itu-dynamometer>. [Accessed 24 april 2024].
- [16] F. Sukidjo, "Performa Mesin Sepeda Motor Empat Langkah Berbahan Bakar premium dan pertamax," *Program Diploma Teknik Mesin Sekolah Vokasi UGM*, vol. 34, pp. 61-65, 2011.
- [17] A. A. Fharhan Hidayat Pratama and M. H. Bahri, "Analisis Performa Sepeda Motor Sistem Injeksi 110 CC Menggunakan Ecu Standar Dan Ecu Standar Remap," *Journal of Engineering Science and Technology (JESTY)*, vol. II, 2024.