

DAFTAR PUSTAKA

- [1] Henra Heny Sigarlaki, Stenly Tangkuman, Tritya Arungpadang, "APLIKASI METODE ELEMEN HINGGA PADA PERANCANGAN POROS BELAKANG GOKAR LISTRIK," *Jurnal Online Poros Teknik Mesin Universitas Sam Ratulangi*, vol. 04.
- [2] Muhammad Vendy Hermawan, Agung Supriyanto, Thaariq Al Alaa, "EFEK VARIASI BEBAN TORSI TERHADAP DISTRIBUSI TEGANGAN KOMPONEN AXLE SHAFT KENDARAAN NIAGA," *JURNAL TEKNIKA*, vol. 07, 2021.
- [3] D. Djumhariyanto, "ANALISA TEGANGAN POROS RODA MOBIL LISTRIK DENGAN METODE ELEMEN HINGGA," *Universitas Jember*, vol. 01, 2016.
- [4] Sularso, Kiyokatsu Suga, in *Dasar Perencanaan Dan Pemilihan Elemen Mesin*, Jakarta, PT. Pradnya Paramita., 1997.
- [5] M. D. Saputra, "Tegangan Bending dan Torsi," SCRIBD, [Online]. Available: <https://www.scribd.com/document/439518654/Tegangan-Bending-Dan-Torsi>. [Accessed 2024].
- [6] Universitas Pembangunan Jaya, "Bahan Ajar Mekanika Bahan, Analisis Tegangan dan Regangan," SCRIBD, [Online]. Available: <https://www.scribd.com/document/360763952/LINGKARAN-MOHR-DASAR>. [Accessed 2024].
- [7] D. Izza, "Elemen Mesin 2 - Perencanaan Poros dengan Beban Puntir," Slideshare, 24 Maret 2015. [Online]. Available: <https://www.slideshare.net/dewiizza/elemen-miesin-2-perencanaan-poros-dengan-beban-punt>. [Accessed 2024].
- [8] Firmansyah Wahyu A.F.C, Ery Muthoriq, "ANALISIS KEKUATAN AXLE BELAKANG KENDARAAN TRUK BERBASIS SOFTWARE SOLIDWORK," *Seminar Nasional Teknologi Informasi dan Multimedia*, 2015.

- [9] A, Qotrun, "Metodologi Penelitian: Pengertian, Jenis, Manfaat, dan Tujuan," Gramedia Blog, [Online]. Available: <https://www.gramedia.com/literasi/metodologi-penelitian/>. [Accessed 2024].
- [10] Muhammad Rizaldi T, Shinta Tri Kismanti, Muh. Firdan Nurdin, "Rancang Bangun Dan Analisis Kekuatan Poros Roda Belakang Pada Mobil Listrik," *JOURNAL BEARINGS: BORNEO MECHANICAL ENGINEERING AND SCIENCE*, vol. 01, 2022.
- [11] M. Syahril, "ANALISA KEGAGALAN POROS RODA BELAKANG KENDARAAN," *Balai Besar Teknologi Kekuatan Struktur (B2TKS) – BPP Teknologi*, 2013.
- [12] Shigley, J.E., Mitchell, L.D. and translator : Harahap, "Perancangan Teknik Mesin Edisi Keempat Jilid 1," Gandhi, Jakarta : Erlangga, 1986.
- [13] Khurmi, R.S., Gupta, J.k., "A Text Book Of Machine Design," RAM NAGAR, NEW DELHI, Eurusia Publishnig House (Pvt) Ltd, 1982.

