

DAFTAR PUSTAKA

- [1] Direktorat Jenderal Tanaman Pangan Kementerian Pertanian Republik Indonesia, "Produksi Kacang Tanah." Accessed: Jul. 25, 2024. [Online]. Available: <http://www.pertanian.go.id>.
- [2] Direktorat Jenderal Tanaman Pangan, "Laporan Kinerja Direktorat Jenderal Tanaman Pangan Tahun 2021." Accessed: Jul. 25, 2024. [Online]. Available: <https://tanamanpangan.pertanian.go.id/assets/front/uploads/document/Lakin%20Ditjen%20Tp%2020211.pdf>
- [3] Sutrisno, T. Buddhi Satyarini, and Sukamta, "Inisiasi Produksi Pakan Lengkap Sapi (Completed Feed) Berbasis Limbah Pertanian," 2018.
- [4] F. Akhsan, N. Bando, and D. Ramadhanty, "Pengaruh Substitusi Dedak Padi Menggunakan Kulit Kacang Tanah Terhadap Konsumsi Pakan Ternak Sapi Potong," Oct. 2023.
- [5] S. Abdul Halid and Mustaring, "Kajian Bahan Pakan Alternatif (Substitusi) Ruminansia Kecil Sebagai Pakan Komplit," 2019. [Online]. Available: <http://jurnalbppid.sultengprov.go.id/index.php/bomba>
- [6] R. A. Suryanto, "Perancangan Mesin Pengupas Kulit Kacang Tanah," 2018.
- [7] O. A. Adetola, O. E. Akinniyi, and E. A. Olukunle, "Development and Performance Evaluation of a Groundnut Shelling Machine," 2022.
- [8] M. Al Faruq and H. Mahmudi, "Analisa Kebutuhan Daya Mesin Pada Alat Pengupas Kulit Kacang Tanah Kapasitas 30 Kg/Jam," Online, 2023.
- [9] Y. S. Prayogo and H. Mahmudi, "Rancang Bangun Pisau Pengupas Kacang Tanah Dengan Kapasitas 30 Kg/Jam," Online, 2023.
- [10] P. S. Gorane *et al.*, "Design and Manufacturing of Peanut Sheller Machine," vol. 05, 2023, [Online]. Available: www.irjmets.com
- [11] M. H. Priyanto, "Studi Perancangan Mesin Penghancur Kulit Kacang Untuk Pakan Ternak Ikan," 2018.
- [12] A. Álvarez and T. Ritchey, "Applications of General Morphological Analysis From Engineering Design to Policy Analysis," *Acta Morphologica Generalis AMG*, vol. 4, no. 1, 2015.
- [13] Rusdi Nur and Muhammad Arsyad Suyuti, *Perancangan Mesin-Mesin Industri*. Yogyakarta: Deepublish, 2018.
- [14] Muhammad Ully Urrahman, "Perancangan Mesin Pengupas Kacang Tanah Menggunakan Motor Listrik 250 watt," 2022.
- [15] I Nyoman Bagia and I Made Parsa, *Motor-motor Listrik*. Kupang: CV. Rasi Terbit, 2018.
- [16] D. R. Pattiapon, J. J. Rikumahu, M. Jamlaay, T. Elektro, and P. N. Ambon, "Penggunaan Motor Sinkron Tiga Fasa Tipe Sallient Pole Sebagai Generator Sinkron," *Jurnal Simetrik*, vol. 9, no. 2, 2019.
- [17] Design Maxzer, "Motor Listrik 1 phase | 3D CAD Model Library | GrabCAD." Accessed: Jul. 15, 2024. [Online]. Available: <https://grabcad.com/library/motor-listrik-1-phase-1>
- [18] M. M. Chusni, M. Ferdinan Rizaldi, S. Nurlaela, S. Nursetia, and W. Susilawati, "Penentuan momen inersia benda silinder pejal dengan

- integral dan tracker,” *Jurnal Pendidikan Fisika dan Keilmuan (JPFK)*, vol. 4, no. 1, pp. 42–47, 2018, doi: 10.2572/jpfk.v4i1.2068.
- [19] Ibadurrahman, “Momen Inersia.” Accessed: Jul. 25, 2024. [Online]. Available: <https://www.studiobelajar.com/momen-inersia/>
- [20] R. A. M. Napitupulu, C. S. P. Manurung, S. Sihombing, and P. Sipayung, “Perencanaan Daya Dan Perbedaan Jenis Bantalan (Bearing) Pada Mesin Pengupas Kulit Kacang Tanah Kapasitas 60 Kg/Jam,” vol. 5, no. 2, 2024.
- [21] A. D. Deutschman, W. J. Michels, and C. E. Wilson, *Machine Design; Theory and Practice*. New York: Macmillan, 1975.
- [22] O. Falikhul Ibriza and E. Wiseno, “Perancangan Poros Pada Mesin Pengurai Limbah Kelapa Muda,” vol. 2, 2022.
- [23] Sularso and K. Suga, *Dasar Perencanaan Dan Pemilihan Elemen Mesin*. Jakarta: Pradnya Paramita, 2004.
- [24] B. Maruli Tua Pakpahan et al., *Elemen Mesin Untuk Teknik Industri*. GET PRESS INDONESIA, 2023.
- [25] R. S. Khurmi and J. K. Gupta, *A Textbook of Machine Design*. Eurasia Publishing Hoose (Pvt.) Ltd., 2005.
- [26] E. Tarigan and A. Sebayang, “Pengaruh Diameter Pulley Terhadap Tegangan Pengisian Baterai Pada Engine Stand 1500 cc,” 2021.
- [27] J. Siburian, “Analisa Slip Transmisi Pulley dan V-Belt Pada Beban Tertentu Dengan Menggunakan Motor Berdaya Seperempat Hp,” Universitas Islam Riau, Pekanbaru, 2019.
- [28] Sularso and Kiyokatsu Suga, *Dasar Perencanaan Dan Pemilihan Elemen Mesin*. PT. Pradnya Paramita, 1991.
- [29] Universitas Stekom, “Sabuk-V,” <https://p2k.stekom.ac.id/ensiklopedia/Sabuk-V>.
- [30] Grapixland, “Belt Pulley System - Simple Machines.” Accessed: Jul. 15, 2024. [Online]. Available: <https://www.shutterstock.com/id/image-vector/belt-pulley-system-simple-machines-2362206965>
- [31] R. L. Mott, E. M. Vavrek, and J. Wang, *Machine elements in mechanical design*, Sixth. Pearson Education, Inc., 2018.
- [32] “V-Belt Design Manual.” [Online]. Available: www.bandousa.com
- [33] G. Pahl, W. Beitz, J. Feldhusen, and K.-H. Grote, “Engineering Design A Systematic Approach,” 2007.