

DAFTAR PUSTAKA

- Agramipina. (2018). Peran fermentasi pada tempe. *Berita*, 1. Retrieved November 12, 2022, from <https://kanalpengetahuan.tp.ugm.ac.id/menara-ilmu/2018/1321-peran-fermentasi-pada-tempe.html#:~:text=Pengupas%20ini%20bertujuan%20untuk%20memudahkan,kam ar%20selama%2022%2D24%20jam>.
- arduino, K. (2014). <http://eprints.polsri.ac.id/6835/3/FILE%20III.pdf>. 2.
- Bahri, S. (2015). Mikrokontroler. *Skripsi*. Retrieved Desember 27, 2022, from <http://repository.untag-sby.ac.id/9355/3/BAB%202.pdf>
- Jamalludin, M. K. (2017). *Motor Power window*. 2-3.
- kriniawan, A. (2018). Modul Dimmer PWM. *Berita*. Retrieved Desember 27, 2022, from <https://www.semesin.com/project/2018/05/01/dimmer-pwm-arduino/#:~:text=Dimmer%20adalah%20rangkaian%20elektronik%20yang,motor%2C%20mengatur%20pemanasan%20dan%20lainnya>.
- Kristen, U. (2004). Mekanis pengupas biji dan kulit ari kacang kedelai. *Skripsi*. Retrieved November 12, 2022, from https://dewey.petra.ac.id/repository/jiunkpe/jiunkpe/s1/mesn/2004/jiunkpe-ns-s1-2004-24498023-1035-kulit_ari-chapter2.pdf
- Malang, U. M. (2015). Jenis-Jenis Motor Dan Mikrokontroler. *Skripsi*. Retrieved Desember 27, 2022, from <https://eprints.umm.ac.id/56803/3/Bab%202.pdf>
- Manurung, N. H. (2013). Mikrokontroler Arduino. *Skripsi*. Retrieved Desember 27, 2022, from https://eprints.utdi.ac.id/4940/3/3_143310018_BAB_II.pdf
- prayitno, A. (2016, maret 8). <https://www.gramacioelectric.com/torsi/>. p. 2.
- Rosdina. (2013). Kedelai. *Skripsi*, 1. Retrieved November 11, 2022, from http://kaltim.litbang.pertanian.go.id/ind/index.php?option=com_content&view=article&id=1357:kedelai&catid=60:pernik&Itemid=97
- Samosir, Y. S. (21). Rancang Bangun Pengupas Kulit Ari Kacang Kedelai. *Skripsi*, 68-69. Retrieved Desember 16, 2022, from <http://jurnal.darmaagung.ac.id/index.php/teknologimesin/article/view/1801/1612>

- Sinaupedia. (2020). Motor Servor. *Berita*. Retrieved Desember 27, 2022, from <https://sinaupedia.com/pengertian-motor-servo/>
- suprianto.(2015,oktober). *I*. Retrieved from Unnes: [https://blog.unnes.ac.id/antosupri/teori-motor-power window/](https://blog.unnes.ac.id/antosupri/teori-motor-power-window/)
- Wahyudin, T. R. (2013). Sensor *Proximity*. *Skripsi*, 5. Retrieved Desember 27, 2022
- Wardjito, S. (2013). Desain rancang bangun mesin pemecah dan pemisah kulit ari kacang kedelai.*Skripsi*,33.RetrievedNovember11,2022,from <http://download.garuda.kemdikbud.go.id/article.php?article=1284330&val=17201&title=DESAIN%20RANCANG%20BANGUN%20MESIN%20PEMECAH%20DAN%20PEMISAH%20KULIT%20ARI%20KEDELAI%20DENGAN%20KAPASITAS%2060%20KILOGRAMJAM%20YANG%20TERINTEGRAMASI%20DALAM%20SATU%20PROSES%20KERJA>