

## DAFTAR PUSTAKA

- [1] A. Praditia, "Makalah Pempek," vol. 16, no. 1994, pp. 1–27, 2015.
- [2] A. D. Putra, "ALOKASI WAKTU KERJA DAN KONTRIBUSI PENDAPATAN PEREMPUAN PELAKU INDUSTRI RUMAHAN PEMPEK DI KELURAHAN 27 ILIR KOTA PALEMBANG," 2020.
- [3] A. A. Adryanus Nikke Hertanto<sup>1</sup>, "PERANCANGAN ALAT PENCETAK PEMPEK KRITING DI UKM PEMPEK BU LINA PALEMBANG," *Teknoin*, vol. 22, no. 9, Sep. 2016.
- [4] A. Saputra, "bab 2 Tinjauan pustaka teori dasar pempek," *Pap. Knowl. Towar. a Media Hist. Doc.*, vol. 7, no. 2, pp. 107–15, 2014.
- [5] S. PATIMAH, "KAJIAN SIFAT FISIK KIMIA PEMPEK DARI JENIS OLAHAN DAGING IKAN PATIN (*Pangasius pangasius*) DAN PERBANDINGAN TEPUNG TAPIOKA," pp. 1–19, 2019.
- [6] NIDA NUR ROKHMAH, "KENDALI KECEPATAN MOTOR DC DENGAN METODE PID BERBASIS ARDUINO UNO," *Biomass Chem Eng*, vol. 3, no. 2, p. 2018, <sup>توثيق</sup>.
- [7] D. Setiawan, "Sistem Kontrol Motor DC Menggunakan PWM Arduino Berbasis Android System," *J. Sains, Teknol. dan Ind.*, vol. 15, no. 1, pp. 7–14, 2017.
- [8] MP OLANSYAH, "TINJAUAN PUSTAKA NODEMCU," *Encephale*, vol. 53, no. 1, pp. 59–65, 2019.
- [9] MG GINANJAR, "CATU DAYA," *Nuevos Sist. Comun. e Inf.*, pp. 2013–2015, 2014.
- [10] K. MARDONA, "LA-Pengaduk Adonan.pdf." 2020.
- [11] freadioanto, "Selector Switch? Apa fungsi selector switch? | Serba Serbi Ilmu Elektro." [Online]. Available: <https://feriadianto.wordpress.com/2020/08/21/selector-switch-apa-fungsi-selector-switch/>. [Accessed: 12-Feb-2022].
- [12] Baskara, "Liquid Crystal Display (LCD) 16 x 2," *Antimicrob. Agents Chemother.*, vol. 58, no. 12, pp. 7250–7257, 2013.
- [13] Lely Trijayanti, "Laporan Akhir Program Kreativitas Mahasiswa," *Ditaga* (

*Dinding Tahan Gempa ) Apl. Pengguna. Polypropyl. Strapping Band Pada Dinding Temb. Rumah*, pp. 1–2, 2016.

- [14] BE WIYUDHA, “Inter Intergrated circuit,” pp. 1–64, 2017.
- [15] A. Ardianto, “Sistem Tekanan Mekanik Berbasis Mikrokontroler At-Mega 16 Untuk Pembuatan Kerupuk Pelompong Guna Menunjang Produksi Home Industry Barokah Di Tuban Jawa Timur,” *Elinvo (Electronics, Informatics, Vocat. Educ.*, vol. 2, no. 1, pp. 41–48, 2017.
- [16] A. S. S. Azhar and E. Ariyanto, “Pengendalian Kecepatan Putaran Motor Dc Pada Penyangrai Kopi Menggunakan Pwm Berbasis Atmega 16,” *Gema Teknol.*, vol. 19, no. 1, p. 12, 2016.