

## DAFTAR PUSTAKA

- [1] OECD-FAO, "OECD-FAO Agricultural Outlook 2019-2021 (Special Focus: Indonesia)," 2022.
- [2] Shopee, "Harga MesinTetas Telur," *shopee.co.id*, 2022. <https://shopee.co.id/search?keyword=mesin+tetas>.
- [3] M. Dahri, "Ayam Kampung, dan Waktu Ayam Kampung Mengerami Telurnya," *Jaditau.id*, 2023. <https://www.jaditau.id/ragam/pr-8706973738/ayam-kampung-dan-waktu-ayam-kampung-mengerami-telurnya>.
- [4] Hobi Ternak, "Penetasan Telur Alami," *Google.com*, 2021. <https://images.app.goo.gl/JcFppFNUhNY9XbBG6>.
- [5] S. Trisna, "Mengenal Mesin Tetas dan Keunggulannya," 2019.
- [6] R. Seto, "Penetasan Telur Buatan," *Majalah Infovet*, 2018. <https://images.app.goo.gl/omJZfatdoCqcSJBt5>.
- [7] F. Kyeremeh and F. Peprah, "Design and Construction of an Arduino Microcontroller-based EGG Incubator," *Int. J. Comput. Appl.*, vol. 168, no. 1, pp. 15–23, 2017.
- [8] R. Himawan, N. I. M. Prodi, and T. Penetasan, "Faktor – Faktor yang Mempengaruhi Fertilitas."
- [9] V. H. K. M. W, "CFD 1era Edimalalasekhara." 1995.
- [10] J. A. Swanson, "Ansys." Canonsburg, Pennsylvania, America, 1970, [Online]. Available: <https://g.co/kgs/xAqCsk>.
- [11] A. Inc., "Introduction to ANSYS Meshing," *ANSYS Man. 2015*, no. December, pp. 1–37, 2015, [Online]. Available: [http://200.19.248.10:8002/professores/mauro/Curso-Ansys/Meshing\\_CD\\_16/lectures\\_trainee/Mesh-Intro\\_16.0\\_L07\\_Mesh\\_Quality\\_and\\_Advanced\\_Topics.pdf](http://200.19.248.10:8002/professores/mauro/Curso-Ansys/Meshing_CD_16/lectures_trainee/Mesh-Intro_16.0_L07_Mesh_Quality_and_Advanced_Topics.pdf).
- [12] N. Hasanah, N. D. Wahyono, and A. Marzuki, "Teknik Manajemen Penetasan Telur Tetas Ayam kampung Unggul KUB di Kelompok Gumukmas Jember," *J. Ilm. Fill. Cendekia*, vol. 4, no. 1, pp. 42–51, 2019.

