

## DAFTAR PUSTAKA

- [1] Y. T, Telur dan Kualitas Telur, Yogyakarta: Gadjah Mada University, 2010.
- [2] B. P. Statistik, "Produksi Telur Ayam Petelur menurut Provinsi,2009-2022," 2023. [Online]. Available: <https://www.bps.go.id/site/resultTab>
- [3] Uswah, "Ramai Telur Infertil Beredar di Pasaran, Dosen Biologi UM Surabaya; Begini Cara Membedakannya," 2022. [Online]. Available: [https://www.um-surabaya.ac.id/homepage/news\\_article?slug=ramai-telur-infertil-beredar-di-pasaran-dosen-biologi-um-surabaya-begini-cara-membedakannya](https://www.um-surabaya.ac.id/homepage/news_article?slug=ramai-telur-infertil-beredar-di-pasaran-dosen-biologi-um-surabaya-begini-cara-membedakannya).
- [4] V. C. Widiawati, "PERLU DIPERHATIKAN!!! Cara Memilih Telur Yang Baik dan Aman untuk Dikonsumsi," 2022. [Online]. Available: <https://kkn.undip.ac.id/?p=362194#:~:text=Telur%20yang%20baik%20memiliki%20ciri,bebek%20berwarna%20biru%20muda%2C%20dll>.
- [5] Soeparno, Dasar Teknologi Hasil Ternak, Yogyakarta: Gadjah Mada University, 2011.
- [6] M. I. d. E. I. Sela, "Deteksi Kualitas Telur Menggunakan Analisis Tekstur," 2017. [Online]. Available: [https://www.researchgate.net/publication/318823700\\_Deteksi\\_Kualitas\\_Telur\\_Menggunakan\\_Analisis\\_Tekstur](https://www.researchgate.net/publication/318823700_Deteksi_Kualitas_Telur_Menggunakan_Analisis_Tekstur).
- [7] Ade, "Image Processing," 2017. [Online]. Available: <https://ndoware.com/image-processing.html>.
- [8] Ketutrare, "Algoritma K-Means Clustering dan Contoh Soal," 2018. [Online]. Available: <https://www.ketrare.com/2018/11/algoritma-k-means-clustering-dan-contoh.html>.
- [9] Fatta, H. A., Konversi Format Image RGB Ke Format Grayscale Menggunakan Visual Basic, Yogyakarta: STMIK AMIKOM, 2007.
- [10] Muhardian, Ahmad, "Belajar Pemrograman Python: Pengenalan Dasar Python dan Persiapan Awal," 2018. [Online]. Available: <https://www.petanikode.com/python-linux/>. [Accessed Rabu Mei 2019].