

## DAFTAR PUSTAKA

- [1] M. Hall-Beyer, "Glm texture: A tutorial v. 3.0 march 2017," 2017.
- [2] V. Bhangdiya, "Cholesterol presence detection using iris recognition," *vol*, vol. 1, pp. 0–3, 2014.
- [3] R. Ramlee, K. Aziz, S. Ranjit, and M. Esro, "Automated detecting arcus senilis, symptom for cholesterol presence using iris recognition algorithm," *Journal of Telecommunication, Electronic and Computer Engineering (JTEC)*, vol. 3, no. 2, pp. 29–39, 2011.
- [4] R. Anjelika, *Deteksi Kelebihan Kolesterol Melalui Citra Iris Mata dengan Metode Discrete Wavelet Transform Dan Klasifikasi K-Nearest Neighbor*. Skripsi S1 Teknik Telekomunikasi FTE Universitas Telkom, 2019.
- [5] M. SIDDIK, L. Novamizanti, and I. N. Ramatryana, "Deteksi level kolesterol melalui citra mata berbasis hog dan ann," *ELKOMIKA: Jurnal Teknik Energi Elektrik, Teknik Telekomunikasi, Teknik Elektronika*, vol. 7, p. 284, 05 2019.
- [6] S. Nilawati, *Care Yourself. kolesterol*. Niaga Swadaya, 2008.
- [7] H. T. Sihotang, "Sistem pakar mendiagnosa penyakit kolesterol pada remaja dengan metode certainty factor (cf) berbasis web," *Jurnal Mantik Penusa*, vol. 15, no. 1, 2017.
- [8] M. S. Rusilanti, *Kolesterol Tinggi Bukan untuk Ditakuti*. FMedia, 2014.
- [9] J. Daugman, "How iris recognition works," in *The essential guide to image processing*. Elsevier, 2009, pp. 715–739.
- [10] A. A. Nurcahyani and R. Saptono, "Identifikasi kualitas beras dengan citra digital," *Scientific Journal of Informatics*, vol. 2, no. 1, pp. 63–72, 2015.
- [11] E. Y. H. Y. Hidayat and E. D. Udayanti, "Hybrid watermarking citra digital menggunakan teknik dwt-dct dan svd," *Semantik*, vol. 1, no. 1, 2011.
- [12] R. Kusumanto and A. N. Tomponu, "pengolahan citra digital untuk mendeteksi obyek menggunakan pengolahan warna model normalisasi rgb," *Semantik*, vol. 1, no. 1, 2011.

- [13] R. R. Isnanto, "Identifikasi iris mata menggunakan tapis gabor wavelet dan jaringan syaraf tiruan learning vector quantization (lvq)," *Teknik*, vol. 30, no. 1, pp. 19–24, 2009.