



## **DAFTAR PUSTAKA**

- [1] H. A. Quigley and A. T. Broman, "The number of people with glaucoma worldwide in 2010 and 2020," in *Br J Ophthalmol*, vol. 90(3), 2006, pp. 262-267.
- [2] Gamero GE, Robert DF. The optic nerve in glaucoma. In: Choplin NT, Lundy D, editors. *Atlas of glaucoma*. 2nd ed. Boca Raton (FL): CRC Press; 2007.
- [3] Wei Zhou et al, “Automatic *optic disc* Detection in Color Retinal Images by Local Feature Spectrum Analysis” , College of Information Science and Engineering, Northeastern University, Shenyang, China, 2018.
- [4] Sakthivel K, Narayanan R. “An automated detection of glaucoma using histogram features”, College of Engineering, Tiruchengode, Namakkal 637215, TamilNadu, 2014.
- [5] Anindita Septiarini, Dr et al, “Automatic Glaucoma Detection Method Applying a Statistical Approach to Fundus Images”, Department of Computer Science, Faculty of Computer Science and Information Technology, Mulawarman University, Samarinda, Indonesia, 2017.
- [6] Herini Tita Hutami, Agustine et al, “Lokalisasi dan Segmentasi Optic Disc dan Optic Cup pada Citra Fundus Retina Berbasis Active Contour dan Convex Hull”, Departemen Teknik Elektro dan Teknologi Informasi, Universitas Gajah Mada, 2018.
- [7] Ari Ulinuha, Masy et al, “Segmentasi Optic Disc pada Penderita Diabetic Retinopathy Menggunakan GVF Snake”, Jurusan Teknik Elektro, Fakultas Teknologi Industri, Institut Teknologi Sepuluh Nopember, Surabaya.
- [8] Pramiardani, Atika et al, “Diagnosa Glukoma Berdasarkan Rasio Optic Disc Terhadap Cup Disk dari Citra Fundus Retina dengan Transformasi Hough”, Teknik Telekomunikasi, Fakultas Teknik Elektro, Universitas Telkom, 2014.
- [9] M. Helmi A., dr. (2020, Maret 11). “Foto Fundus Mata”. [Online]. Available: <https://www.sehatq.com/tindakan-medis/foto-fundus-mata>.
- [10] C. Gonzalez, Rafael and E. Wood, Richard, “Digital Image Processing Third Edition”, Pearson Education, Inc., 2008