

DAFTAR PUSTAKA

-
- [1] D. Hansen and Scribd.com, "prinsip kerja lampu lalu lintas.docx," *www.scribd.com*. <https://www.scribd.com/doc/258874283/prinsip-kerja-lampu-lalu-lintas-docx>.
- [2] bagus tris AtmajaNRP and Researchgate.net, "IMPLEMENTASI SISTEM FUZZY UNTUK PENGATURAN LAMPU LALU LINTAS BERDASARKAN KEPADATAN ARUS KENDARAAN," *www.researchgate.net*. https://www.researchgate.net/publication/280591688_IMPLEMENTASI_SISTEM_FUZZY_UNTUK_PENGATURAN_LAMPU_LALU_LINTAS_BERDASARKAN_KEPADATAN_ARUS_KENDARAAN.
- [3] Shaleh and Rumahshaleh.com, "pengertian webcam dan sejenisnya," *www.rumahshaleh.com*. <https://rumahshaleh.com/pengertian-webcam-dan-jenisnya/>.
- [4] G. Kaonang and dailysocial.id, "Raspberry Pi 4 Janjikan Performa Sekelas Komputer Desktop Tanpa Korbankan Fleksibilitasnya," *www.dailysocial.id*. <https://dailysocial.id/post/raspberry-pi-4>.
- [5] dewi putri Suryani and openlibrary.telkomuniversity.ac.id, "PROTOTYPE KONTROL LAMPU RUMAH MENGGUNAKAN RASPBERRY PI BERBASIS WEB," *www.openlibrary.telkomuniversity.ac.id*, 2016, [Online]. Available: <https://openlibrary.telkomuniversity.ac.id/pustaka/122540/prototipe-kontrol-lampu-rumah-menggunakan-raspberry-pi-berbasis-web.html>.
- [6] elektronika-dasar.web.id, "LED (Light Emitting Dioda)," *www.elektronika-dasar.web.id*.
- [7] Mukti911 and Mukti.top, "python again apa itu python part1," *www.mukti.top*. <https://www.mukti.top/2018/08/python-again-apa->

itu-python-part1.html?m=1.

- [8] hanugra aulia Sidharta and Binus.ac.id, "introduction to openCV," *www.binus.ac.id*. <https://binus.ac.id/malang/2017/10/introduction-to-open-cv/>.