

DAFTAR PUSTAKA

- [1] h. and n. , "ANALISIS WARNA, SUHU, pH DAN SALINITAS AIR SUMUR BOR," *520-924-1-SM (1)*, pp. 747-896, 2016.
- [2] a. iskandar, m. and l. , "SISTEM KEAMANAN PINTU BERBASIS ARDUINO MEGA," *1803-4221-1- PB (1)*, pp. 99-104, 2017.
- [3] m. y. mustar and r. o. wiyagi, "Implementasi Sistem Monitoring Deteksi Hujan dan Suhu Berbasis Sensor," *2402-9506-1-PB*, pp. 20-28, 2017.
- [4] k. jufriadi, b. sugeng and s. , "UJI KEASAMAN AIR DENGAN ALAT SENSOR pH," *2065-4479-1- PB*, pp. 65-72, 2019.
- [5] p. kurniawan, r. pramana S.T,M.T. and d. nusyrwan, S.T,M.T., "PROTOTYPE SISTEM DETEKSI KEBOCORAN AIR DAN PENGURASAN SECARA," *Jurnal-Puthut-Kurniawan-2*, pp. 1-13, 2017.
- [6] A. d. b. sadewo, E. r. widiasari and A. muttaqin, "Perancangan Pengendali Rumah menggunakan Smartphone Android," *127-1-503-1-10-20170524*, vol. 1, pp. 415-425, 2017.
- [7] Z. abidin, K. T. S and S. M. bachrudin, "RANCANG BANGUN PENGOPERASIAN LAMPU," *887- 1746-1-PB*, vol. 1, pp. 39-46, 2019.
- [8] e. rohadi, d. . w. adhitama, e. r. a. asmara, r. ariyant, i. sirajuddin, f. ronilaya and a. setiawan, "SISTEM MONITORING BUDIDAYA IKAN LELE BERBASIS INTERNET OF THINGS MENGGUNAKAN RASPBERRY PI," *1135-3919-2-PB*, pp. 745-750, 2018.
- [9] L. ROSIANA, "ANALISA KUALITAS AIR IKAN KOI(Cyprinus carpio)YANG TERINDIKASI KHV(Koi herpes virus)PADA KOLAM PEMELIHARAAN DI DESA KEMLOKO,KECAMATAN NGELOK,KABUPATEN BLITAR,JAWA TIMUR," *Rosiana, Leny.pdf*, p. 54, 2017.