

REFERENSI

- [1] Abdul Kadir ©2016, PT Media komputindo, Jakarta ,Penerbit PT Elex Media Komputindo Kelompok Gramedia ,Anggota IKAPI ,Jakarta 2016
- [2] Heri Andrianto,Aan Darmawan ©Januari 2016,Informatika. Bandung, Bandung.
- [3] Menteri Kesehatan, 1990, Tentang Syarat-syarat dan Pengawasan Kualitas Air, Nomor : 416/MEN.KES/PER/IX/1990. Menteri Kesehatan RI, 2002, Tentang, Syarat - Syarat dan Pengawasan Kualitas Air Minum, NOMOR 907/MENKES/SK/VII/2002.
- [4] Rangkuti, Syahban. 2016. *Arduino dan Proteus*. Bandung : Penerbit Informatika Bandung.
- [5] <http://artikel-teknologi.com/prinsip-kerja-ph-meter/>
- [6] http://www.academia.edu/9314401/larutatan_elektrolit_dan_nonelektrolit
- [7] [https://www.dfrobot.com/wiki/index.php/PH_meter\(SKU:_SEN0161\)](https://www.dfrobot.com/wiki/index.php/PH_meter(SKU:_SEN0161))
- [8] http://www.electro.fisica.unlp.edu.ar/temas/pnolo/p3_ph_theory.pdf
- [9] <http://www.electrochem.org/dl/interface/sum/sum04/IF6-04-Pages19-20.pdf>
- [10] http://www.kompasiana.com/xceel/pengaruh-teknologi-terhadap-lingkungan-hidup-manusia_55000b71a333117c6f50faf5.
- [11] http://www.mt.com/dam/MTPRO/GUIDE/pH_Theory_Guide_en_30078149_Jul13.pdf
- [12] <http://www.musbikhin.com/baterai-li-po-lithium-polimer>.
- [13] <http://www.terpelajar.com/cara-kerja-sifat-kertas-lakmus/>
- [14] <https://www.vishay.com/docs/37473/lcd008n002a1yghjt.pdf>
- [15] http://www2.emersonprocess/siteadmincenter/PM%20Rosemount%20Analytical%20Documents/Liq_ADS_43-002.pdf