

DAFTAR PUSTAKA

- [1]. Shweta Chauchan, and K.C. Gupta, Jyoti Singh, (2015), “Purification of Drinking Water with the Application Of Natural Extracts”, Journal of Global Biosciences.
- [2]. OECD, (2015),”Wastewater Treatment”, OECD Publishing, Paris.
- [3]. Sasan Kordrostami, and Rami Ismail, July (2015), “Waste – water treatment plant: Design”
- [4]. T. O. R. T. John O'Connor, “Water Treatment Plant Performance Evaluations and Operations”, Wiley, 2009.
- [5]. Ravi Kishore Kodali, “Smart Waste Water Treatment”, Department of Electronics and Comunication Engineering.
- [6]. Darmia Barcelo, and Mira Petrovic, “ Waste Water Treatment and Reuse in the Medditernean Region”, THE HANDBOOK OF ENVIROMENTAL CHEMISTRY.
- [7]. Sasan Kordrostami, and Rami Ismail, July (2015), “Waste – water treatment plant: Design”
- [8]. Diondy Ramadhan, Desember (2016) “Peran Koagulasi dalam Meningkatkan Efisiensi Pemrosesan dan Efektivitas Biaya dalam Proses Pengolahan Air dan Air Limbah”, Bandung institute of Technology.
- [9]. Diondy Ramadhan, Desember (2016) “Peran Koagulasi dalam Meningkatkan Efisiensi Pemrosesan dan Efektivitas Biaya dalam Proses Pengolahan Air dan Air Limbah”, Bandung institute of Technology.
- [10]. PWA (Provincial Waterworks Authority, January 13 (2014), “ Water Quality and Control.
- [11]. MacKay, DM (1966): “Cerebral organization and the conscious control of action”. In: J. C. Eccles (Ed.), Brain and conscious experience, Springer, pp. 422-440
- [12]. Haugen, F. (2009). Basic Dynamic and Control. ISBN 978-82-91784-13- 9.
- [13]. A Prima Kristijarti, S.Si.,MT, Prof.Dr.Ign Suharto, APU, Marienna, ST. (2013): “ Penentuan Jenis Koagulan dan Dosis Optimum untuk Meningkatkan Efisiensi Sedimentasi dalam Instalasi Pengolahan Air Limbah Pabrik Jamu X”, Universitas Katolik Parahyangan.

- [14]. Martin J. Allen, Ronald W. Brecher, Ray Copes, Steve E. Hrudey, Pierre Payment, 28 February (2008): "Turbidity And Microbial Risk in Drinking Water". Ministerial Technical Advisory Committee.
- [15]. Minnesota Pollution Control Agency, March (2008): "Turbidity – A General Overview".
- [16]. A. K Covington. (1984). "Definition of pH Scales, Standard Reference Values, Measurement of pH Related Terminology". University of Newcastle upon Tyne, UK.
- [17]. Muhammad Syaif Ramadhan, Muhammad Rivai, 24 April (2018): "Sistem Kontrol Tingkat Kekeruhan Pada Aquarium Menggunakan Arduino Uno". Departemen Teknik Elektro, Fakultas Teknik Elektro, Institut Teknologi Sepuluh Nopember.