

DAFTAR PUSTAKA

- Alabdaba, Waleed M. Sh., dan Haneen A. K. Al-Qaraghully. (2013). “*Composotion of Domestic Solid Waste and The Determination of Its Density and Moisture Content: A Case Study for Tirkit City, Iraq*”. I.RE.C.E, Vol. 4, No. 2, Maret 2013.
- Amasuomo, E., dan Jim B. (2016). “*The Concept of Waste and Waste Management*”. *Journal of Management and Sustainability*, Vol. 6, No. 4, 2016.
- Arianti, Nanda D. (2019). “*Perancangan Nozzle Pada Suction Nozzle Untuk Prototype Electric Road Sweeper*”. (Skripsi Sarjana Terapan, Universitas Gadjah Mada, 2019).
- Azizi S., Musthofa. (2018). “*Analisa Perancangan Vacuum dan Probe Pada Prototype Kendaraan Penyapu Debu*”. (Skripsi Sarjana Terapan, Universitas Gadjah Mada, 2018).
- Kuehl dkk. (2008). *Resource of Implementing a Street Sweeping Best Practice*. Dari: Laporan MN/RC – 2008RIC06, Minnesota Department of Technology, Februari 2008.
- Martin, George. H. (1982). *Kinematics and Dynamics of Machines (2nd Ed)*. McGraw-Hill Kogakusha, Tokyo.
- Mukesh dkk. (2016). “*Design and Development of Simplified Road Cleaning Machine with Modified Technology Suitable for Indian Environment*”. IJESR Vol. 4, Issue 2, Februari 2016.
- Palanivel, Thenmozi M., dan Hameed S. (2014). “*Generation and Composition of*

Municipal Solid Waste (MSW) in Muscat, Sultanae of Oman". APCBEE

Procedia 10, Hal. 96-102, Singapura, Februari 2014.

Pitchel, J. (2005). *Waste Management Practices: Municipal, Hazardous, and Industrial*. CRC Press, New York.

Pitt dkk. (2004). "The Role of Street Cleaning in Stromwater Management". *Water World and Environmental Resources Confrence 2004*, Utah, Juni 2004.

Roni H. (2014). "Perancangan Sarana Penyapu Jalan Raya untuk Kawasan Perkotaan". *Jurnal Kreatif* Vol. 1, No. 2, April 2014.

Setiawan, A. (2021). *Membenahi Tata Kelola Sampah Nasional*. Diakses pada 15 Juni 2021, dari

<https://indonesia.go.id/kategori/indonesia-dalam-angka/2533/membenahi-tata-kelola-sampah-nasional>

TYMCO. (2021). *Street Cleaning Technology*. Diakses pada 22 Juni 2021, dari <https://www.tymco.com/environment/street-cleaning-technologies/>

Vacuum Cleaner History. (2021). *Invention and History of Street Sweeper*. Diakses pada 12 juni 2021, dari <http://www.vacuumcleanerhistory.com/vacuum-cleaner-development/history-of-street-sweeper/>

Walker, T.A dan T.H.F Wong. (1999). *Effectiveness of Street Sweeping for Stromwater Pollution Control*. Dari: Laporan 99/88, Cooperrative Research Centre for Catchment Hydrology, Desember 1999.

Wu dkk. (2010). "Numerical Study on Particle Removal Performance of Pickup Head for a Street Vacuum Sweeper". *Powder Technology 200*, Hal. 16-24, Februari 2010.