

## DAFTAR PUSTAKA

- [1] Wahjono, Hari Boedi, Akbar Zulkarnain, and Royyan Rukai. "Technical Analysis of 10-inch and 12-inch Brake Cylinder in Open Carriage (Case Study: Open Carriage in Surabaya Yasa Balai Gubeng)." *Jurnal Perkeretaapian Indonesia (Indonesian Railway Journal)* 2.1 (2018).
- [2] Asyraf, Muhammad Rafif. "Perancangan Sistem Monitoring Posisi Kereta Api dan Wesel Otomatis Berbasis GIS dan GPS". 2019
- [3] Pramana, Arif Aditya , Tri Nopiani Damayanti, and Ari Machmuddi Kanosri. "Perancangan Sistem Perekam Data Penggereman Kereta Penumpang Berbasis Mikrokontroler " (2019).
- [4] Supriadi, Dedi. "Rancang bangun manometer digital berbasis mikrokontroler Atmega 8." PhD diss., Tanjungpura University, 2013
- [5] Azim, Zulfadhly, Mohamad Ramdhani, and Mas Sarwoko Suraatmadja. "Alat pengukur tekanan udara pada ban kendaraan beroda empat berbasis Arduino Uno Menggunakan Sensor Mpx5500d." eProceedings of Engineering 4.3 (2017).
- [6] Harisuryo, Rafdito, Sumardi Sumardi, and Budi Setiyono. "Sistem pengukuran data suhu, kelembaban, dan tekanan udara dengan telemetri berbasis frekuensi radio." TRANSIENT 4.3 (2015): 651-659.
- [7] Afrizal, Muhammad, Tri Nopiani Damayanti, and Ari Machmuddi Kanosri. "Rancang Bangun Monitoring Sistem Generator Kereta Api Berbasis Mikrokontroler." eProceedings of Applied Science1.3 (2015).
- [8] "Tabel konversi satuan tekanan atmosphere, Bar, Pascal, mm of Hg, Torr, Psi " [Online] Available [duniaberbagiilmuuntuksemua.com](http://duniaberbagiilmuuntuksemua.com)
- [9] Anindyaningrum, Ayuta. "Sistem pengontrolan tekanan udara pada ruang tertutup." Tugas Akhir S 1 (2012).