

DAFTAR PUSTAKA

- Cahyono, Y. D. (2021). Technical Design of Wells (Sump) and Pump Requirements in Open Pit. *Technical Design of Wells (Sump) and Pump Requirements in Open Pit*, 73-80.
- D. Rosarina. (2021). *Mathematical Design Study of Drainage And Dewatering Strategies: Integrated System For* (Vols. 1-6). Tanggrang: IOP Publishing.
- Hamdani, M., Affandi, & Syahminan. (2016). Alat Pendeteksi Telur Menggunakan Sensor Cahaya Dan Bahasa C. *Jurnal Teknologi Informasi*, 5(1), 77-90.
- naldi, M. R. (2021). *Design of Drainage System Coal Mine at PT. Tebo Agung International Site Project, Semambu Village, Sumay District, Tebo Regency, Jambi*. (Vols. 64-67). Jambi: Institut Teknologi Adhi Tama Surabaya.
- naldi, M. R. (2021). Design of Drainage System Coal Mine at PT. Tebo Agung International Site Project, Semambu Village, Sumay District, Tebo Regency, Jambi. pp. 64-67.
- Pratama, R. D. (2022). ALAT DETEKSI KETINGGIAN AIR MENGGUNAKAN. *Volume 3 No. 1, 2022*, 45-55.
- Pratama, R. D. (2022). ALAT DETEKSI KETINGGIAN AIR MENGGUNAKAN. *Volume 3 No. 1, 2022*, 45-55.
- Reynaldi. (2021). *Design of Drainage System Coal Mine at PT. Tebo Agung International Site Project, Semambu Village, Sumay District, Tebo Regency, Jambi*. (Vols. 64-67). Jambi: Faculty Mineral and Marine Technology.
- Reynaldi. (2021, March 31). Design of Drainage System Coal Mine at PT. Tebo Agung International Site Project, Semambu Village, Sumay District, Tebo Regency, Jambi. *Faculty Mineral and Marine Technology*, pp. 64-67.
- Rosarina, D. (2021). Mathematical Design Study of Drainage And. *IOP Publishing*, 1-6.
- Cahyono, Y. D. (2021). Technical Design of Wells (Sump) and Pump Requirements in Open Pit. *Technical Design of Wells (Sump) and Pump Requirements in Open Pit*, 73-80.

- D. Rosarina. (2021). *Mathematical Design Study of Drainage And Dewatering Strategies: Integrated System For* (Vols. 1-6). Tanggrang: IOP Publishing.
- Hamdani, M., Affandi, & Syahminan. (2016). Alat Pendeteksi Telur Menggunakan Sensor Cahaya Dan Bahasa C. *Jurnal Teknologi Informasi*, 5(1), 77-90.
- naldi, M. R. (2021). *Design of Drainage System Coal Mine at PT. Tebo Agung International Site Project, Semambu Village, Sumay District, Tebo Regency, Jambi*. (Vols. 64-67). Jambi: Institut Teknologi Adhi Tama Surabaya.
- naldi, M. R. (2021). Design of Drainage System Coal Mine at PT. Tebo Agung International Site Project, Semambu Village, Sumay District, Tebo Regency, Jambi. pp. 64-67.
- Nicko Pratama, U. D. (2020). Perancangan Sistem Monitoring Ketinggian Air Sebagai Pendeteksi. *Volume 4, Nomor 1, Januari 2020*, 117-123.
- Pratama, R. D. (2022). ALAT DETEKSI KETINGGIAN AIR MENGGUNAKAN. *Volume 3 No. 1, 2022*, 45-55.
- Pratama, R. D. (2022). ALAT DETEKSI KETINGGIAN AIR MENGGUNAKAN. *Volume 3 No. 1, 2022*, 45-55.
- Reynaldi. (2021). *Design of Drainage System Coal Mine at PT. Tebo Agung International Site Project, Semambu Village, Sumay District, Tebo Regency, Jambi*. (Vols. 64-67). Jambi: Faculty Mineral and Marine Technology.
- Reynaldi. (2021, March 31). Design of Drainage System Coal Mine at PT. Tebo Agung International Site Project, Semambu Village, Sumay District, Tebo Regency, Jambi. *Faculty Mineral and Marine Technology*, pp. 64-67.
- Rosarina, D. (2021). Mathematical Design Study of Drainage And. *IOP Publishing*, 1-6.