

DAFTAR PUSTAKA

- Automation, P. (n.d.). *Get the most out of your production assets*.
- Bhadang, R. R. (2024). *Real-Time Industrial Parameter Monitoring and Control Using Embedded Systems with Web and GSM Communication Support*. May, 2381–2390.
- Iranzi, J., Wang, J., Lee, Y., & Son, H. (2024). Evaluating the intake plugging effects on the electrical submersible pump (ESP) operating conditions using nodal analysis. *Journal of Petroleum Exploration and Production Technology*, 14(4), 1071–1083.
<https://doi.org/10.1007/s13202-024-01754-2>
- Mikraj, A. L., Endangtri, D., Afifah, R. S., Karim, A. G., & Alif, M. (2025). *Desain Electrical Submersible Pump (ESP) Untuk Meningkatkan Laju Alir Produksi Pada Sumur “ DT014 .”* 5(2).
- Open, A., Journal, A., Li, L., Hua, C., & Xu, X. (2018). *Condition monitoring and fault diagnosis of electric submersible pump based on wellhead electrical parameters and production parameters*. 2583.
<https://doi.org/10.1080/21642583.2018.1548983>

- Performa, E., Dan, P., Pump, S., Terpasang, E. S. P., Sumur, P., & Lapangan, Y. (2023). *Journal Mechanical Engineering (JME)*. 1(2), 124–131.
- Peshawar, T. (n.d.). *SCADA Implementation Using GSM Network For Communication*. 2–4.
- Popov, A., & Kristaly, D. M. (2023). *applied sciences A Method for Using GSM Technology and SCADA Systems to Monitor and Control Decommissioned and Partially Decommissioned Railway Stations*.
- Ruddin, M., Ghani, A., Nor, W., Ezwane, S., & Hanafiah, M. A. M. (2013). *A Review of Communication Protocols for Intelligent Remote Terminal Unit Development*. 11(4), 819–826.
<https://doi.org/10.12928/TELKOMNIKA.v11i4.1928>
- S, R. J. O., & Romadhon, R. H. (2024). *Implementasi Scada Pada Monitoring Penggunaan Energi Listrik Di Gedung Teknik Elektro Universitas Merdeka Malang Menggunakan Komunikasi Modbus Via LoRa WAN*. 3, 163–173.
- SCADA Master Simplified Illustration of RTU Function in a SCADA System*. (n.d.).
- Sucipto, H., Wiwaha, S. S., Ridzki, I., Elektro, J. T., &

Malang, P. N. (n.d.). *Instalasi ESP (Electric Submersible Pump) Sistem Tandem Pada Sumur Minyak Dengan*. 51–63.

Sui, X., Lu, X., Ji, Y., Yang, Y., Peng, J., Li, M., & Han, G.

(2025). *Intelligent Oil Production Management System Based on Artificial Intelligence Technology*.

Suprayitno, A., Ramadhan, M. F., & Afifah, R. S.

(2015). *Optimasi Electrical Submersible Pump (ESP) Pada Sumur MFR-21 Berdasarkan Keadaan Sumur di Masa Depan Optimasi Electrical Submersible*

Pump (ESP) Tuwongkesong, S. (2020). *RTU Control in GH Manembo by SCADA 20 KV Distribution*