

DAFTAR PUSTAKA

- Abdullah, T. S., Handoyo, S., & Mulyandari, E. (2024). Comparative Analysis of Building Cost Budget Plans Using SNI and BOW Methods. *Syntax Idea*, 6(4), 1573–1580. <https://jurnal.syntax-idea.co.id/index.php/syntax-idea/article/view/3148>
- Anggun, P., & Sutandi, A. (2025). ESTIMASI RENCANA ANGGARAN BIAYA (RAB) DENGAN KONSEP B UILDING INFORMATION MODELING (BIM) 3D Building Information Modeling (BIM). *Jurnal Mitra Teknik Sipil*, 8(3), 959–966.
- Anireddy, A. R. (2024). Material Cost Fluctuations : Analyzing the Effects of Market Volatility on Civil Project Budgets. *International Journal of Science and Research*, 13(10), 1606–1610. <https://www.ijsr.net/getabstract.php?paperid=SR241022220456>
- Capone, C., Talgat, S., Hazir, O., Abdrasheva, K., & Kozhakhmetova, A. (2024). Artificial Intelligence Models for Predicting Budget Expenditures. *Eurasian Journal of Economic and Business Studies*, 68(1), 32–43. <https://doi.org/10.47703/ejeb.v68i1.331>
- Hai, M., & Tien, N. H. (2025). Application of Artificial Intelligence in Construction Project Management. *International Journal of Advanced Multidisciplinary Research and Studies*, 5(1), 74–76. <https://doi.org/10.1051/e3sconf/202131802001.2>
- Jafary, P., Shojaei, D., Rajabifard, A., & Ngo, T. (2025). AI-augmented construction cost estimation : an ensemble Natural Language Processing (NLP) model to align quantity take-offs with cost indexes AI-augmented construction cost estimation : an ensemble Natural. *International Journal of Construction Management*, 0(0), 1–19. <https://doi.org/10.1080/15623599.2025.2558070>
- Nurcahyani, D., Sari, S. N., & Hermawan, A. (2023). Analisis Perbandingan Biaya Pembangunan Rumah Konvensional 1 Lantai Tipe 40 Menggunakan AHSP

- 2016 dan AHSP 2022 (Studi Kasus : Rumah di Triharjo, Kabupaten Sleman). *Jurnal Ilmiah Teknik Unida*, 4(1), 191–202. <https://doi.org/10.55616/jitu.v4i1.577>
- Nursetyo, G., Yuono, T., Amhudo, R. L., & Mufidati, R. A. (2025). Analisis Perbandingan Rencana Anggaran Biaya Pada Proyek Dengan Anggaran Biaya Berdasarkan Sni 2023. *Journal of Civil Engineering and Infrastructure Technology*, 4(1), 37–44. <https://doi.org/10.36728/jceit.v4i1.5128>
- P, Irfan; P, Ninik; S, R. (2025). Rencana Anggaran Biaya Dan Evaluasi E-Procurement Pada Pembangunan Gedung Asrama Di Tangerang Selatan. *Jurnal Ilmiah Multidisiplin Ilmu*, 2(4), 93–99.
- Pangestu, R. P., Manurung, E. H., & Hutagaol, K. (2023). Analysis of the Budget Plan for the Construction of Freja House BSD Mass Buildings using the BOW , SNI 2008 & 2021 AHSP Methods Analisa Rencana Anggaran Biaya pada Konstruksi Bangunan Rumah Masal Freja House BSD dengan Metode BOW , SNI 2008 & AHSP 2021. *Indonesian Journal of Applied and Industrial Sciences (ESA)*, 2(2), 245–256. <https://journal.formosapublisher.org/index.php/esa/article/view/3492>
- Parsafard, P., Elezaj, O., Ekundayo, D., Vakaj, E., Parmar, M., & Wani, M. A. (2024). Automation in Construction Cost Budgeting using Generative Artificial Intelligence. *14th Annual International Conference on Industrial Engineering and Operations Management*, 1713–1722. <https://doi.org/https://doi.org/10.46254/AN14.20240466>
- Perdana, J., & Hakim, A. (2025). Implementasi Risk Management berbasis Artificial intelligence (AI) dalam Menghadapi Kompleksitas Dunia Proyek pada PT Wijaya Karya (Persero) Tbk (Studi Kasus Pembangunan Gedung Rumah Sakit Pusat Otak Nasional Jakarta). *AURELIA: Jurnal Penelitian Dan Pengabdian Masyarakat Indonesia*, 4(2), 1828–1833. <https://doi.org/10.57235/aurelia.v4i2.5106>
- Salahaldain, Z., Naimi, S., & Alsultani, R. (2023). Mathematical Modelling of Engineering Problems Estimation and Analysis of Building Costs Using

Artificial Intelligence Support Vector Machine. *International Information and Engineering Technology Association*, 10(2), 405–411.
<https://www.iieta.org/journals/mmep/paper/10.18280/mmep.100203>

Siburian, D., Kritiana, W., & Happy P, V. (2022). Analisis Perbandingan Estimasi Biaya Menggunakan Metode Sni 2017 Dan Ahsp 2016 (Studi Kasus : Proyek Pembangunan Gedung Kuliah Terpadu Universitas Palangka Raya). *Jurnal Ilmiah Teknik Sipil TRANSUKMA*, 4(2), 138–143.
<https://doi.org/10.36277/transukma.v4i2.105>

Sina, M. T. S., Findia, F., & Nugraha, A. J. A. (2023). Perbandingan Estimasi Rencana Anggaran Biaya (RAB) Antara Metode AHSP Dengan BOW Proyek Rekonstruksi Jalan Patung Lembuswana – Sebulu. *Kurva S : Jurnal Keilmuan Dan Aplikasi Teknik Sipil*, 11(3), 150.
<https://doi.org/10.31293/teknikd.v11i3.8384>

Tandiono, A. V., & Prayogo, D. (2025). Penerapan Metode Artificial Intelligence Untuk Prediksi Biaya Awal Proyek Konstruksi Bangunan. *Dimensi Utama Teknik Sipil*, 12(1), 1–10. <https://doi.org/10.9744/duts.12.1.1-10>