

DAFTAR PUSTAKA

- Agung Kurniawan & Budi Priyanto. (2023). Analisis produktivitas tenaga kerja pada pekerjaan plesteran proyek ruko 2 lantai. *Journal of Civil Engineering Building and Transportation* 7(1), 9075. <https://doi.org/10.31289/jcebt.v7i1.9075>
- Akyurt, N., Elshami, W., & Tekin, H. O. (2025). Radiographers workload and workforce availability in radiology units during the COVID-19 pandemic: A cross-sectional study. *Journal of Radiation Research and Applied Sciences* 18, 101762. <https://doi.org/10.1016/j.jrras.2025.101762>
- Bozzetti, M., Soncini, S., Chiara, M., & Guberti, M. (2024). Assessment of nursing workload and complexity associated with oncology clinical trials: A scoping review. *Journal of Seminars in Oncology Nursing* 40, 151711. <https://doi.org/10.1016/j.soncn.2024.151711>
- Burns, J., Chung, Y., Rula, E. Y., Jr, R. D., & Rosenkrantz, A. B. (2024). Evolving trainee participation in radiologists' workload using a national medicare-focused analysis from 2008 to 2020. *Journal of the American College of Radiology*. <https://doi.org/10.1016/j.jacr.2024.08.029>
- Christian, J., Gilkes, L., Goldberg, S., Hurwitz, M., Podoltsev, N., & Lee, A. I. (2021). 63rd ASH annual meeting abstracts. *Blood*, 138(Supplement 1), 2974–2975. <https://doi.org/10.1182/blood-2021-154326>
- Demmanggasa, Y. (2023). Studi pengukuran waktu kerja terhadap peningkatan kinerja karyawan. *Jurnal Nasional Teknik Sipil dan Aplikasi*, 3(2). <https://doi.org/10.62728/jnsta.v3i2.459>
- Dessie, G., & Kebede, Y. (2024). Workload indicators of staffing need (WISN) method for health workforce planning at health facility: A scoping review. *Journal of Human Factors in Healthcare* 6, 100078. <https://doi.org/10.1016/j.hfh.2024.100078>
- Dwipurwanto, B. (2023). Analisis produktivitas tenaga kerja pemasangan dinding bata ringan dengan metode work sampling pada pembangunan rusun surabaya. *Inter Tech*, 1(1), 22–27. <https://doi.org/10.54732/i.v1i1.1021>
- Faradina, M. P., & Dewi, S. H. (2022). Analisis produktivitas tenaga kerja pekerjaan pembesian dan bekisting serta faktor -faktor yang mempengaruhinya. *Jurnal Saintis*, 22, 59–68. [https://doi.org/10.25299/saintis.2022.vol22\(02\).25190](https://doi.org/10.25299/saintis.2022.vol22(02).25190)
- Fardiansyah, I., Widodo, T., & Anggraini, W. (2022). Pengukuran waktu kerja dengan metode time motion study untuk meningkatkan produktivitas kerja produksi greenware (studi kasus: PT XYZ). *Jurnal Ilmiah Teknik Industri*, 7(2), 85–96. <https://doi.org/10.31000/jim.v7i2.6924>
- Fonna, R. D. (2022). Analisis jumlah kebutuhan tenaga kerja dengan metode fte (full time equivalent) di BUMG Malaka. *Jurnal Sistem Informasi*, 5(1). <https://doi.org/10.29103/sisfo.v5i1.4853>
- Foster, S., Hegde, S., Pirrallo, R., Girishan, V., Taaffe, K., Ramsay, M., & Jackson, W. (2024). Identifying emergency physicians' strategies for mitigating workload transfers during end of shift patient handoffs A qualitative analysis.

- Journal of Human Factors in Healthcare* 6, 100090. <https://doi.org/10.1016/j.hfh.2024.100088>
- Garrett, T., & Vitenberg, R. (2026). Transactional feature analysis and synthetic workload generator for Mohammad Hossein Tabatabaei. *Future Generation Computer Systems*, 01108472. <https://doi.org/10.1016/j.future.2026.108472>
- Gunawan, A., Evelyne, K., Irman, A., Setiawan, H., Barleany, D. R., & Ulfah, M. (2023). Kebutuhan tenaga kerja menggunakan metode full time equivalent (FTE) pada PT So Good Food. *Jurnal Intent*, 6(1), 80–92. <https://doi.org/10.47080/intent.v6i1.2652>
- Hardiansyah, H., & Sibuea, S. R. (2022). Analisis beban kerja dengan pendekatan metode full time equivalent (FTE) pada pembuatan meja belajar di CV Setia Abadi. *Jurnal Industri*, 1(2). <https://doi.org/10.56211/factory.v1i2.194>
- Hudaningsih, N., Agung, I. G., Purnamadinata, N., Utami, P. S., & Al-arsy, W. G. (2022). Analisa beban kerja untuk penentuan jumlah pekerja dengan pendekatan fisiologis pada RM Bakul Cobek. *JITSA (Jurnal Industri & Teknologi Samudra)*, 3(2), 92–96. <https://doi.org/10.36761/jitsa.v3i2.1980>
- Irfansyah, F. N., & Fahma, F. (2025). *Workload Analysis of Subdivision Utility Engineering 2 Technicians at PT Konimex Using Full-Time Equivalent*. 24(2), 169–175.
- John, A. (2022). Workload analysis using the full time equivalent (FTE) method to optimize the workforce of the legal settlement unit and its supporting unit PT Telkom Indonesia (Persero) Tbk. *JEMBA (Journal of Economics, Management, Business, and Accounting)*, 3(2) 140–149. <https://doi.org/10.53625/jemba.v3i2.7592>
- Krisnaningsih, E., Dwiyatno, S., Arlani, T., Jubaedi, A. D., & Cahyadi, D. (2023). Beban kerja psikologis dan fisik dengan NASA-TLX dan cardiovascular load (CVL). *Jurnal Intent* 6(1), 1–13. <https://doi.org/10.47080/intent.v6i1.2588>
- Martins, T., Musy, S. N., & Simon, M. (2025). Nurse shift patterns, staffing and their association with perceived workload : Sequence analysis of multicentre data. *International Journal of Nursing Studies Advances*, 9, 100420. <https://doi.org/10.1016/j.ijnsa.2025.100420>
- Nevenda, M., Mei, L., Wulandari, C., Katolik, U., & Cendika, D. (2023). Menentukan jumlah tenaga kerja optimal pada proses produksi PT. Nrz Prima Gasket. *Jurnal Kalibrasi*, 3(2), 211–222. <https://doi.org/10.37721/kalibrasi.v3i2.738>
- Ningsih, S. R. (2024). Pengaruh teknologi terhadap produktivitas tenaga kerja di indonesia. *Benefit: Journal of Bussiness, Economics, and Finance*, 2(1), 1–9. <https://doi.org/10.70437/benefit.v2i1.341>
- Pirrota, L., Cantarelli, P., & Belle, N. (2026). Exploring the role of staffing needs in JD-R theory : evidence from public healthcare organizations. *Management Decision*, 63(13), 282–301. <https://doi.org/10.1108/md-07-2024-1718>
- Retnaningsih, S. A. A. dan S. M. (2022). Analisis pengukuran waktu kerja di UD. Fish Design Sidoarjo. *Jurnal Teknik ITS*, 11(1). <https://doi.org/10.12962/j23373520.v11i1.63075>
- Simakov, N. A., White, J. P., Deleon, R. L., Gallo, S. M., Matthew, D., Palmer, J. T., Plessinger, B., Furlani, T. R., & Jan, D. C. (2022). A workload analysis of

- NSF's innovative HPC resources using XDMoD. *Proceedings of the Practice and Experience in Advanced Research Computing (PEARC)*. <https://doi.org/10.1145/3311790.3396624>
- Tridoyo, S. (2023). Analisis beban kerja dengan metode full time equivalent untuk mengoptimalkan kinerja pekerja pada PT Astra International Tbk-Honda Sales Operation Region Semarang. *Jl (Jurnal Ilmiah Manajemen)*, 7(1). <https://doi.org/10.31000/jim.v7i1.5968>
- Vayuni, F. E., & Rusdianto, R. Y. (2024). Analisis beban kerja menggunakan metode full time equivalent (FTE) pada departemen HRD PT . X Surabaya. *Syntax Literate Jurnal Ilmiah Indonesia*, 10(8). <https://doi.org/10.36418/syntax-literate.v10i8.61246>
- Viscariello, N. N., McConnell, K., Harms, J., Pogue, J. A., Ray, X., Laugeman, E., Popple, R. A., Stanley, D. N., & Cardenas, C. E. (2025). Quantitative assessment of full-time equivalent effort for kilovoltage-cone beam computed tomography guided online adaptive radiation therapy for medical physicists. *Practical Radiation Oncology*, 72–81. <https://doi.org/10.1016/j.prro.2024.08.007>
- Weetman, A. T., Bell, D., Watts, G., & Sin, F. E. (2021). Medical workforce review using the RCP guidance on safe medical staffing demonstrating wide variation of workload to workforce ratio between medical teams within a single. *Future Healthcare Journal*, 6(2), S44–S45. <https://doi.org/10.7861/futurehosp.6-2s-s44>
- Xie, A., Xu, H. G., & Duff, J. (2026). Factors influencing nurse retention in the perioperative workforce : A qualitative study. *Journal of Peri Anesthesia Nursing*. <https://doi.org/10.1016/j.jopan.2026.02.001>
- Yuslistyari, E. I., Hasanah, A., & Andhika, R. D. (2022). Analisis beban kerja operator forklift berdasarkan %CVL dan NASA TLX. *JITEKIN (Jurnal Teknik Industri)* 13(1), 52–62. <https://doi.org/10.35134/jitekin.v13i1.93>