

DAFTAR PUSTAKA

- Badan Standardisasi Nasional. 2019. SNI 1726:2019 Tata cara perencanaan ketahanan gempa untuk struktur bangunan gedung dan nongedung. Jakarta: Standar Nasional Indonesia.
- Badan Standardisasi Nasional. 2019. SNI 2847:2019 Persyaratan beton struktural untuk bangunan gedung dan penjelasan. Jakarta: Standar Nasional Indonesia.
- Badan Standardisasi Nasional. 2020. SNI 1727:2020 Beban desain minimum dan kriteria terkait untuk bangunan gedung dan struktur lain. Jakarta: Standar Nasional Indonesia.
- Badan Standardisasi Nasional. 2024. RSNI3 2052:2024 Baja tulangan beton. Jakarta: Standar Nasional Indonesia.
- Banerjee, R., & Srivastava, J. B. (2020). *Defining Optimum Location of Shear Wall in an Irregular Building by Considering Torsion*. *Int. J. Eng. Adv. Technol*, 9(4), 2247-51. (Online), (<https://www.academia.edu/download/94074118/D6822049420.pdf>, diakses pada 26 juli 2025).
- Hidayati, N., & Sabâ, M. R. (2023). Analisa Ketidakberaturan Horizontal Dan Vertikal pada Struktur Gedung Beton Bertulang. *PADURAKSA: Jurnal Teknik Sipil Universitas Warmadewa*, 12(2), 235-243. (Online), (<https://ejournal.warmadewa.ac.id/index.php/paduraksa/article/view/7653>, diakses 25 Juli 2025).
- Kalangi, H. T., Tanijaya, J., & Thetrawan, M. (2021). Analisis Pengaruh Penempatan Dinding Geser Terhadap Perilaku Dinamik Struktur Bangunan. *Prosiding Seminar Nasional Riset dan Teknologi Terapan (RITEKTRA)* (pp. B6-B6). (Online), (<https://journal.unpar.ac.id/index.php/ritektra/article/view/4921>, diakses 25 Juli 2025).
- Khairudin, M. A., & Ryanto, M. (2023). Analisis Struktur Gedung Berlantai Dengan *Shear Wall Tube Type* Terhadap Beban Gempa. *Sistem Infrastruktur Teknik Sipil (SIMTEKS)*, 3(2), 260. (Online), (<https://scholar.archive.org/work/aamcwjhim5hw7lf5rozeyj6xgy/access/wayback/https://jurnal.usbypkp.ac.id/index.php/simteks/article/download/1070/pdf>, diakses 26 Juli 2025).

- Moehle, J. P., Hooper, J. D., Kelly, D. J., & Meyer, T. R. (2010). *Seismic design of cast-in-place concrete diaphragms, chords, and collectors. Seismic design technical brief, US Department of Commerce, Building and Fire Research Laboratory, National Institute of Standards and Technology.*
- Moehle, J. P., Hooper, J. D., & Lubke, C. D. (2016). *Seismic Design of Reinforced Concrete Special Moment Frames. US Department of Commerce, National Institute of Standards and Technology.*
- Özbayrak, A., & Altun, F. (2020). *Torsional Effect of Relation Between Mass and Stiffness Center Locations and Diaphragm Characteristics In RC Structures. Bulletin of Earthquake Engineering, 18(4), 1755-1775.* (Online), (<https://link.springer.com/article/10.1007/s10518-019-00744-8>, diakses 27 Juli 2025).
- Raj, B., & Punith, N. *Assessment of Location of Centre of Mass and Centre of Rigidity for Different Setback Buildings.* (Online), (<https://www.academia.edu/download/60505672/assessment-of-location-of-centre-of-mass-and-centre-of-rigidity-for-different-setback-buildings-IJERTV6IS05048820190906-80535-4raawn.pdf>, diakses pada 26 juli 2025)