

DAFTAR PUSTAKA

- SNI 03-1729-2002, 2002, *Tata Cara Perencanaan Struktur Baja untuk Bangunan Gedung*, Departemen Pekerjaan Umum
- Livingstone, T., Beliveau, J.G., and Huston, D.R., 1995, *Estimation of Axial Load in Prismatic Members Using Flexural Vibrations*, Journal of Sound and Vibration, 179:899-908.
- Stokey, W.F., 1988, *Vibration of System Having Distributed Mass and Elasticity*, Page 7.11-7.18, 4th Edition, McGraw-Hill, New York.
- Shaker, F.J., 1975, *Effect of Axial Load on Mode Shape and Frequency of Beam*, Lewis Research Center Report NASA-TN-8109, Washington DC.
- Timoshenko, S.P. dan Gere, J.M., 1963, *Theory of Elastic Stability*, Page 51-59, Second Edition, McGraw-Hill, Singapore.
- Tullini, N., and Laudiero, F., 2008, *Dynamic identification of beam axial loads using one flexural mode shape*, Journal of Sound and Vibration 318, 131–147.
- Virgin, L.N., 2007, *Vibration of Axially Loaded Structure*, Cambridge University Press, page 157-161, Newyork
- Segui,W.T.,2007,*Steel Design*,Fourth Edition,hal 6-8,Thomson,Toronoto.
- Salewu,S.O. and Wilam,C.,1995,*Bridge Assesment Using Forces-Vibration Testing*,Jounal of Structural Engineering-ASCE,Vol 121 No 0,Page 171.
- Ferdina, Mita, 2014, *Prediksi Gaya Internal Pada Elemen Batang Baja Silinder Melalui Analisis Frekuensi Alami*, Universitas Gajah Mada, Jogjakarta.
- Nugraha, Guntur, 2014, *Evaluasi Tegangan dengan Metode Vibrasi*, Universitas Gajah Mada, Jogjakarta.