

## DAFTAR PUSTAKA

- De Chiara, Joseph., dan Callender, John Hancock. (1980). *Time-saver Standards for Building Types*. Singapura: Singapore National Printers Ltd.
- Neufert, Ernst. (1996). *Data Arsitek*. Jakarta: Erlangga.
- Browning, W., Ryan, C., dan Clancy, J. (2014). *14 Patterns of Biophilic Design*. New York: Terrapin Bright Green, LLC.
- Kellert, S., Heerwagen, J., dan Mador, M. (2008). *Biophilic Design: The Theory, Science, and Practice of Bringing Buildings to Life*. Hoboken, NJ: John Wiley & Sons, Inc.
- Octavianti, A., Sardiyarso, E., Iskandar, J., & Wulandari, M. (2018). “Seminar Nasional Cendekiawan ke 4 Tahun 2018”. *Komparasi Konsep Pola Analogi Alam Biofilik Desain di Bangunan Pendidikan*. 2540-7589.
- “Daya Tampung & Peminat SBMPTN UPI Bandung 2020”. *Kampusaja.com*. <<https://kampusaja.com/daya-tampung-peminat-sbmptn-upi/>>. diakses 27 September 2020.
- “Intip Daya Tampung ITB di SBMPTN 2020”. *Edukasi.kompas.com*. <<https://edukasi.kompas.com/read/2020/02/18/10322831/intip-daya-tampung-itb-di-sbmptn-2020-berikut-peminat-2019/>>. diakses 27 September 2020.
- “The University of Texas at Dallas Student Services Building”. *Jedunn.com*. <<https://www.jedunn.com/projects/university-texas-dallas-student-services-building>>. diakses 7 Februari 2021.
- “Frankfurt School of Finance and Management”. *Architonic.com*. <<https://www.architonic.com/en/project/henning-larsen-architects-frankfurt-school-of-finance-and-management/>>. diakses 7 Februari 2021.