

DAFTAR PUSTAKA

- Agriawan Predy. SNI Pencahayaan. [Online].
https://www.academia.edu/28564431/SNI_PENCAHAYAAN.PDF. [Diakses 7 April 2020].
- Autex. (2002). Interior Acoustics. California, USA: Autex
- CEM. (2012). Sustainable Buildings: Smart, Green And People-Friendly.-5-13.
- Collaborative for High Performance School (CHPS). 2006. Best Practices Manual Design Vol. II. CHPS Inc.
- Collaborative for High Performance School (CHPS). 2006. Best Practices Manual Design Vol. II. CHPS Inc. [16] Ramli, N.H., Ahmad S., dan Masri, M.H., 2013, Improving the Classroom Physical Vol 101, 221-229.
- Environment : Classroom user's perception. Procedia – Social and Behavioral Sciences
- Handoyo D. Andreas, Hadiansyah Nur Mahendra. "Pengaruh Desain Interior Kelas Tolong Nanas Terhadap Kenyamanan Visual Mahasiswa" [Online]. Available: https://www.researchgate.net/publication/324895177_PENGARUH_DESAIN_INTERIOR_KELAS_TOKONG_NANAS_TERHADAP_KENYAMANAN_VISUAL_MAHASISWA/link/5e4357c4458515072d932c34/download [Diakses 12 Juni 2020].
- Ir. I NYOMAN SUDIARTA. Penghawaan Alami. [online].
https://simdos.unud.ac.id/uploads/file_penelitian_1_dir/388f852d9cd6abb771d88d6ac1f5f638.pdf [Diakses 7 April 2020].
- Permen. (2011). Pedoman Standarisasi bangunan Dan Perabot Sekolah Menengah Atas.
- Priambodo Reza. Karakteristik Interior Modern [online].
https://www.academia.edu/38122471/Karakteristik_Interior_Modern. [Diakses 7 April 2020].
- Ramli, N.H., Ahmad S., dan Masri, M.H., 2013, Improving the Classroom Physical Vol 101, 221-229.

Siemens. (2002). Improving Performance With Integrated Smart Buildings.- 4.

Yang, Z. Becerik-Gerber, B., dan Mino, L. 2013. A study on student perception of higher education classrooms : Impact of classroom attributes on student satisfaction and performance. *Building Environment*, 70, 171-188.

Yasid, Abu, dkk. (2018). Paradigma Baru Pesantren. Yogyakarta: IRCiSoD