

## DAFTAR PUSTAKA

<https://stttekstil.ac.id/profile/> [accessed Feb 2 2020]

Kompas.com, "Hadapi Revolusi Industri 4.0, Pendidikan Jadi Kunci Pengembangan Diri",  
<https://edukasi.kompas.com/read/2019/07/03/19144701/hadapi-revolusi-industri-40-pendidikan-jadi-kunci-pengembangan-diri>. [accessed Feb 2 2020]

Pendidikan di Era Revolusi Industri 4.0. Available from:

[https://www.researchgate.net/publication/337077769\\_Pendidikan\\_di\\_Era\\_Revolusi\\_Industri\\_40](https://www.researchgate.net/publication/337077769_Pendidikan_di_Era_Revolusi_Industri_40) [accessed Feb 19 2020].

Hujair AH. Sanaky (2009) Media Pembelajaran. Yogyakarta: Safiria Insania Press  
Ngafifi, M. (2014). Kemajuan Teknologi Dan Pola Hidup Manusia Dalam Perspektif Sosial Budaya. Jurnal Pembangunan Pendidikan: Fondasi Dan Aplikasi

PENGEMBANGAN MEDIA PEMBELAJARAN BERBASIS TEKNOLOGI INFORMASI. Available from:

[https://www.researchgate.net/publication/296704617\\_PENGEMBANGAN\\_MEDIA\\_PEMBELAJARAN\\_BERBASIS\\_TEKNOLOGI\\_INFORMASI](https://www.researchgate.net/publication/296704617_PENGEMBANGAN_MEDIA_PEMBELAJARAN_BERBASIS_TEKNOLOGI_INFORMASI) [accessed Feb 23 2020]

Mogensen, J. E., & Jørgensen, P-E. (2016). Hydrophobic textiles in hospital design – a study on the cleaning and disinfection possibilities of coated textiles in hospital interior design. Abstract from TCL 2016: International Conference on Textile Coating and Laminating, Prague, Czech Republic.

Daniel D. Watch., Perkins & Will (2001). Building Type Basic For Research Laboratories: New York, Chichester, Weinheim, Brisbane, Singapore, Toronto.

Addington, M., Schodek, D. (2005). Smart materials and new technologies. Burlington, MA, USA: Elsevier