

## DAFTAR PUSTAKA

### Jurnal

Salim, J. C. (2023). Perancangan Desain Sosial Media Employer Branding SIRCLO. <https://kc.umh.ac.id/id/eprint/28719/>

### Website

Admin DKV. (2022, Mei 25). *10 Makna Warna Berdasarkan Psikologi dalam Desain*. Universitas Ma Chung. <https://machung.ac.id/artikel-prodi-dkv/makna-10-warna-berdasarkan-psikologi-dalam-desain/>

Ballaide. (2017, Agustus 11). *Psikologi Warna Menurut Para Ahli*. Ballaide. <https://www.ballaide.com/2017/08/psikologi-warna-menurut-para-ahli.html/>

Deguzman, K. (2024, March 24). *What is Lens Distortion & How Does it Affect Your Photos*. Studiobinder. <https://www.studiobinder.com/blog/what-is-lens-distortion-definition/>

Kennedy, M. (2024, March 13). *Lens Vignetting (Types, Tips and How to Get Rid of It)*. Expert Photography. <https://expertphotography.com/vignetting-types-tips/>

Motion Elements. (2013, November 4). *Understanding Color Correction vs. Color Grading for Post Production*. Motion Elements. <https://www.motionelements.com/blog/articles/understanding-color-correction-vs-color-grading-for-post-production>

Motion Grades. (2024, Januari 30). *Why Does Color Correction Play A Vital Role In Post-Production*. Medium. <https://medium.com/@motiongradesmarketing/why-does-color-correction-play-a-vital-role-in-post-production-0c5869f1c6b7>

SIRCLO. (2023). *Company Overview*. SIRCLO.

<https://www.sirclo.com/about/company-overview/>

SIRCLO. (2023). *About Sirclo*. SIRCLO Intranet.

<https://intra.sirclo.net/about-sirclo/>

SIRCLO. (2024, April). *Organization Structure*. SIRCLO Intranet.

<https://intra.sirclo.net/organization-structure/>

SIRCLO. (2023). *Solutions*. SIRCLO Intranet. <https://intra.sirclo.net/solutions/>

SIRCLO. (2024, Mei). *Collaterals*. SIRCLO Intranet.

<https://intra.sirclo.net/collaterals/>

Tazeenrajput. (2023, November 15). *The Art and Science of Color Correction: Transforming Visual Narratives*. Medium.

<https://medium.com/@tazeenrajput0/the-art-and-science-of-color-correction-transforming-visual-narratives-5da7a042cdae>

