

DAFTAR PUSTAKA

- Agustin, H. & Megawati, S. (2022). *PEMBUATAN KEYCAPS BERBAHAN DAUR ULANG PLASTIK UNTUK MENDUKUNG KELESTARIAN LINGKUNGAN*. Jurnal Strategi Desain dan Inovasi Sosial, 4(1), 62-69.
- Ceschin, F. & Gaziulusoy, I. (2020). *DESIGN FOR SUSTAINABILITY*. London & New York: Routledge.
- Coherent Market Insight. (2022). *MECHANICAL KEYBOARD MARKET ANALYSIS*. Retrieved November 11, 2023, from Coherent Market Insight website: https://www.coherentmarketinsights-com.translate.google.com/market-insight/mechanical-keyboard-market-1888?_x_tr_sl=en&_x_tr_tl=id&_x_tr_hl=id&_x_tr_pto=tc
- Dewi, R, N. (2023). *PERANCANGAN TRAVEL BACKPACK DENGAN FITUR MODULAR*. (Tugas Akhir Sarjana Strata Satu, Telkom University, 2023).
- Das Keyboard Staff (2022). *All the Parts of a Mechanical Keyboard Explained*. Retrieved November 9, 2023, from Das keyboard website: <https://www.daskeyboard.com/blog/parts-of-a-mechanical-keyboard/>
- Elia, Y. (2021). *7 Hal Mudah untuk Mengupgrade Keyboard Mekanikal Anda*. Retrieved Oktober 10, 2023, from HYBRID.CO.ID website: <https://hybrid.co.id/post/upgrade-keyboard-mekanikal>
- Eugenia dkk. (2022). Pendekatan Metode User-Centered Design dan System Usability Scale dalam Redesain dan Evaluasi Antarmuka Website. SEMINAR NASIONAL OFFICIAL STATISTICS, 2022(1), 573-584.
- Globe Newswire. (2023). *Mechanical Keyboard Market Worth USD 3.63 Billion by 2030 - Report by Market Research Future (MRF)*. Retrieved Oktober 11, 2023, website: <https://www.globenewswire.com/en/news-release/2023/02/20/2611096/0/en/Mechanical-Keyboards-Market-Worth-USD-3-63-Billion-by-2030-Report-by-Market-Research-Future-MRF.html>
- Handayani, A, D. & Wardoyo, R. (2021). *DSS for Keyboard Mechanical Selection Using AHP and Profile Matching Method*. IJCCS (Indonesian Journal of Computing and Cybernetics Systems), 15(4), 369-378.
- Harrington, J. (2022). *Guide to Mechanical Keyboard Cases*. Retrieved November 10, 2023, from Switch & Click website: <https://switchandclick.com/guide-to-mechanical-keyboard-cases/>
- Huang, C, C. & Kusiak, A. (1998). *Modularity in Design of Products and Systems*. IEEE Transactions On Systems, Man, And Cybernetics-Part A: Systems And Humans, 28(1), 66-77.

- Indeed Editorial Team. (2022). *Product Customization: What It Is and Benefits*. Retrieved Oktober 22, 2023, from Indeed website: <https://www.indeed.com/career-advice/career-development/customization-of-product>
- Intergovernmental Panel on Climate Change. (2018). *Summary for Policymakers of IPCC Special Report on Global Warming of 1.5°C approved by governments*. Retrieved September 25, 2023, from IPCC website: https://www-ipcc-ch.translate.goog/2018/10/08/summary-for-policymakers-of-ipcc-special-report-on-global-warming-of-1-5c-approved-by-governments/?_x_tr_sl=en&_x_tr_tl=id&_x_tr_hl=id&_x_tr_pto=tc
- Ishartono & Raharjo, S, T. (2016). *SUSTAINABLE DEVELOPMENT GOALS (SDGs) DAN PENGENTASAN KEMISKINAN*. SHARE: Social Work Jurnal, 6(2), 159-167.
- Jussani et al. (2018). *Marketing Internationalization: Influence Factors on Product Customization Decision*. RAUSP Management Journal, 53(4), 555-574.
- Kartiningrum, E, D. (2015). *Panduan Penyusunan Studi Literatur*. Makalah.
- Ludya, M. (2023). *Perancangan Crossbody Bag dari Upcycle Limbah Fashion dengan Teknik Interlocking Modular*. (Tugas Akhir Sarjana Strata Satu, Telkom University, 2023).
- Maharani, A, T. (2023). *Perancangan Sustainable dan Adaptable Sofa Tanpa Rangka Dengan Sistem Modular untuk Menunjang Kebutuhan Ruang Tamu Rumah Hunian*. (Tugas Akhir Sarjana Strata Satu, Telkom University, 2023).
- Martin, T. (2021). *All You Need to Know About Modularization*. Retrieved November 5, 2023, from Modular Management website: https://www-modularmanagement-com.translate.goog/blog/all-you-need-to-know-about-modularization?_x_tr_sl=en&_x_tr_tl=id&_x_tr_hl=id&_x_tr_pto=tc
- Mawarni, G, C, P. (2023). *Perancangan Customize & Adaptable Storage Furniture Dengan Sistem Modular untuk Mengakomodasi Kebutuhan Kaum Milenial*. (Tugas Akhis Sarjana Strata Satu, Telkom University, 2023).
- Munde, S. (2020). *Mechanical Keyboard Market Research Report Information By Product Type, By Application, By Technology, and By Region-Industry Size, Share and Forecast Till 2032*. Retrieved Oktober 20, 2023, from Market Research Future website: <https://www.marketresearchfuture.com/reports/mechanical-keyboard-market-1215>
- Noir Gear Indonesia. (2023). *Layout Mechanical Keyboard, Mana yang Cocok Untukmu?*. Retrieved November 6, 2023, from Noir Gear Indonesia website: <https://www.noirgear.id/blogs/news/perbedaan-ukuran-mechanical-keyboard-mana-yang-cocok-untukmu>
- Pambudi dkk. (2021). *Perancangan Tas Modular Sebagai Produk Eco Lifestyle*. Gorga: Jurnal Seni Rupa, 11(2), 559-564.
- Putri, M, R, D. (2023). *APJII sebut masyarakat Indonesia gemar akses konten Kesehatan*. Retrieved September 26, 2023, from ANTARA News website:

<https://www.antaranews.com/berita/3541092/apjii-sebut-masyarakat-indonesia-gemar-akses-konten-kesehatan>

- Prakoso dkk. (2021). *Perancangan Keyboard Mekanik Sinar Ultraviolet-c untuk Mencegah penyebaran Bakteri dan Virus Di Warung Internet*. Prosiding Serenade, Vol.1, 210-217.
- Prawiyogi dkk. (2021). Penggunaan Media Big Book untuk Menumbuhkan Minat Baca Siswa di Sekolah Dasar. *Jurnal Basicedu*, 5(1), 446-452.
- Rexus. (2018). *KEYBOARD MEMBRAN VS KEYBOARD MEKANIKAL. MANA YANG KAMU PILIH?*. Retrieved November 6, 2023, from Rexus website: <https://rexus.id/keyboard-membran-vs-keyboard-mekanikal-mana-yang-kamu-pilih/>
- Rexus. (2021). *Fitur Penting Keyboard Gaming Ini Wajib Diketahui Sebelum Membelinya*. Retrieved November 7, 2023, from Rexus website: <https://rexus.id/fitur-penting-keyboard-gaming-ini-wajib-diketahui-sebelum-membelinya/>
- Rexus. (2021). *Ini Fungsi Wrist Arm Rest Atau Palm Rest Keyboard Yang Jarang Disadari*. Retrieved November 9, 2023, from Rexus website: <https://rexus.id/ini-fungsi-wrist-arm-rest-atau-palm-rest-keyboard-yang-jarang-disadari/>
- Rosaria dkk. (2020). *DESAIN PENELITIAN MIXED METHOD (METODOLOGI PENELITIAN)*. Makalah.
- Sadiva, P, D. (2016). *PERANCANGAN PRODUK PENUNJANG KEYBOARD DAN MOUSE EKSTERNAL*. E-Proceeding of Art & Design, 3(2), 1279-1258.
- Safety Sign Indonesia. (2021). *Ergonomi Komputer: Bekerja di Depan Komputer Juga Ada Aturannya, Bagaimana Menurut Regulasi?*. Retrieved November 21, 2023, from Safety Sign Indonesia website: <https://safetysignindonesia.id/ergonomi-komputer-bekerja-di-depan-komputer-juga-ada-aturannya-bagaimana-menurut-regulasi/>
- Sagara Technology. (2022). *6 Things You Need to Know When Choosing a Mechanical Keyboard*. Retrieved November 7, 2023, from Sagara Technology website: <https://sagaratechnology.com/blog/6-things-you-need-to-know-when-choosing-a-mechanical-keyboard/#:~:text=6,-,Mechanical%20Keyboard%20Case%20Material,typing%20feel%20of%20the%20keybo>ard.
- Sari, N, N. (2017). *Perancangan Interior Sekolah Alam Ciganjur Jakarta Selatan Dengan Pendekatan Sustainable Design*. (Tugas Akhir Sarjana Strata Satu, Telkom University, 2016).
- Seftianingsih, D, K. (2018). *PENGENALAN BERBAGAI JENIS KAYU SOLID DAN KONSTRUKSINYA UNTUK FURNITURE KAYU*. *Jurnal Kemadha*, 8(1), 12-25.
- Septiawan, I, E. (2017). *PENERAPAN AUGMENTED REALITY PADA APLIKASI PENGENALAN SWITCH KEYBOARD MEKANIK BERBASIS ANDROID*. *JATI (Jurnal Mahasiswa Teknik Informatika)*, 1(2), 37-42.

- Swatriani, R. (2022). *KAJIAN KONSEP “CUSTOMIZATION” VITVAL IKEA*. Jurnal Narada: Jurnal Desain & Seni, FDSK-UMB, 9(2), 145-156.
- United Nations Conference on Environment and Development. (1992). United Nations Conference on Environment and Development. Retrieved September 25, 2023, from UNCED website: <https://www.un.org/en/conferences/environment/rio1992>
- Widhiatmoko, A, C. (2016). *ANALISIS PENGARUH KUSTOMISASI DAN KUALITAS PRODUK TERHADAP KEPERCAYAAN, KEPUASAN DAN LOYALITAS PELANGGAN PADA TOKO HOUSE OF SMITH SEMARANG*. (Skripsi Sarjana Strata Satu, Universitas Diponegoro, 2016).
- Widodo, A, B. (2018). *KARAKTERISASI BAMBU LAMINASI SEBAGAI BAHAN PEMBANGUNAN KAPAL PERIKANAN*. Archipelago Engineering (ALE), 1, 16-25.