

## DAFTAR PUSTAKA

- Agustina, Agusti Efi Marthala, & Efrizal. (2018). *Ragam Hias Ukiran Minangkabau Sebagai Sumber Inspirasi Inovasi Batik Pada Industri Kecil Dan Industri Rumah Tangga.*
- azrial, Y. (1995). *Keterampilan Tradisional Minangkabau*. Angkasa Raya.
- Easel Pro Features. (2024, February 24). *What is V-Carving*.  
<Https://Inventables.Zendesk.Com/Hc/En-Us/Articles/360012725894-What-Is-V-Carving>.
- Henci, H. (2019). An Overview Of Proses Cnc Machining. *Journal of Mechanical Science and Engineering*, 6(2), 19–23.
- Ing Tay, S., Te Chuan, L., Nor Aziati, A. H., Nur Aizat Ahmad, A., Tay, S., Lee, T., Hamid, N. A., & Ahmad, A. (2018). An Overview of Industry 4.0: Definition, Components, and Government Initiatives. In *Article in Journal of Advanced Research in Dynamical and Control Systems* (Vol. 10).  
<https://www.researchgate.net/publication/332440369>
- Isnain, H., & Rohmiyati, Y. (2016). *Pelestarian Pengetahuan Seni Ukir Masyarakat Minangkabau*.
- Khairuzzaky, K. (2018). Kajian Struktur Ragam Hias Ukiran Tradisional Minangkabau Pada Istano Basa Paguruyung. *Titik Imaji*, 1(1), 54–67.  
<https://doi.org/10.30813/v1i1.1090>
- Liu, J., Niu, Y., Zhao, Y., Zhang, L., & Zhao, Y. (2024). Prediction of Surface Topography in Robotic Ball-End Milling Considering Tool Vibration. *Actuators*, 13(2), 72. <https://doi.org/10.3390/act13020072>
- Logins, A., & Torims, T. (2015). The influence of high-speed milling strategies on 3D surface roughness parameters. *Procedia Engineering*, 100(January), 1253–1261.  
<https://doi.org/10.1016/j.proeng.2015.01.491>
- Lungu, A., Ispas, M., Brenci, L. M., Răcăsan, S., & Coșereanu, C. (2021). Comparative study on wood cnc routing methods for transposing a traditional motif from romanian textile heritage into furniture decoration. *Applied Sciences (Switzerland)*, 11(15). <https://doi.org/10.3390/app11156713>

Sood, S., Duvedi, R. K., Bedi, S., & Mann, S. (2018). *3D representation and CNC machining of 2D digital images*. 26, 10–20.  
<https://doi.org/10.1016/j.promfg.2018.07.001>

Sulistyo, A. (2020, June 2). *Melihat Nagari Pandai Sikek, Pusat Kerajinan Ukiran Minangkabau.* <Https://Sumbar.Inews.Id/Berita/Melihat-Nagari-Pandai-Sikek-Pusat-Kerajinan-Ukirian-Minangkabau>.

Ullah, A. M. M. S., & Harib, K. H. (2018). Tutorials for integrating CAD/CAM in engineering curricula. *Education Sciences*, 8(3).  
<https://doi.org/10.3390/educsci8030151>

