

DAFTAR PUSTAKA

- Pickering, K.L.(2015).A review of recent developments innatural fibre composites and their mechanical performance.
- PatelP, Gilde, Dehmer P,McCauley JW., (2000).Transparent.AMPTIAC 4(3):1-13.
- Nashino et al, (2003).”Effect of Fiber Orientation on mechanical Properties of Sisal Fiber Reinforced Epoxy Composites”.Jurnal Of Applied ScipenceandEngineering.Vol.18,No.3.
- A.Manes, L.M.Bresciani,(2014).”.Jurnal Of Applied Science and Enggineering.
- Nafi,Niman.(2014)”Pengaruh Kandungan Partikel dan Sera serta Orientasi serat terhadap kekuatan impak komposite serta karbon”.Fakutas Teknik UNS.Surakarta.
- Jones, M.R., 1975, Jurnal of Mechanics of Composite Material, Mc Graww Hill Kogakusha, Ltd.
- Masuzawa, (2000). T State of the Art of Micromachining, CIRP Annals Manufacturing Technology 49/2 pp.473-501