

EKALAVYA INNOVATIVE SOLUTIONS PVT. LTD.

SOLUTIONS | TRAINING | DEVELOPMENT

CIN- U72900AP2021PTC117811

COMPOSITE MATERIALS

- 1. Fabrication of hybrid coconut fibre with epoxy composite
- 2. Fabrication of hybrid coconut & banana wastage fibre with epoxy composite
- 3. Fabrication and characterization of polymer laminate composites reinforced with biwoven glass fibers
- 4. Fabrication and characterization of polymer laminate composites reinforced with natural seeds
- 5. Influence of fiber orientation & thickness on tensile properties of laminated polymer composites
- 6. Glass hybrid fibres epoxy composite material using hand layup method
- 7. Fabrication and characterization of composite from sugarcane bagasse and waste plastic
- 8. Fabrication and testing of fiber reinforced polyester composite material
- 9. Fabrication of fiber reinforced composite material from bamboo, flex and glass fiber
- 10. Development of e glass jute epoxy reinforced natural hybrid composite
- 11. Development of eglass and rubber powder composite material
- 12. Development of composite material using sugarcane bagasse, sisal and jute material with angle orientation