**Basalt/Roselle Hybrid Fiber Reinforced Poly Lactic Acid Composite - A Review**

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**ABSTRACT**

Advancement of novel materials is required right now to suit the particular application, in view of various criteria's. Recent research works are moving towards advancement of lightweight materials and natural environmental friendly materials, which will fill the need and furthermore not have impact on environment in terms of disposal, degradability, recycling etc. For creating biodegradable composites materials with ecological cognizance, composites materials dependent on poly lactic acid combined with natural fibers are increasing more significance, since environmental friendly natural fibers are slowly replacing traditional fiber for developing newer materials.

*Keywords: Hybrid composites, natural fibers, poly lactic acid*