Abstract

Kenaf (Hibiscus cannabinus) is a fiber-producing plant derived from its trunk (hard fiber). Seeing the potential of kenaf fiber that has a broad prospect. Making this plant as a potential plant to be developed especially in the field of textiles. Until now in the realm of new kenaf fiber textiles are widely used as a burlap sack, but if seen from the potential material that should have kenaf fiber can be developed from it.

This research is done by approach of literature study method that is by collecting data by searching data through journal and article and then using experimental method by using technique of rekarakit is crochet technique.

The results of the exploration by using crochet technique are able to produce good, strong textile material, create a volume effect, and produce a variety of material and interesting. Thus, it is thus able to unlock the potential for kenaf fibers to serve as textile raw materials. Even able to also make it as a product application wear, especially on fashion accessories products, so that the selling value and quality of kenaf fiber was increased.