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EXPLORATION OF CONVECTION FABRIC WASTE MATERIALS USING WEAVING TECHNIQUESS

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Raising the potential to explore convection fabric waste in Sukasari Village with the weaving technique because in that village a lot of convection cloth waste is wasted and has not been optimal in the exploration processing of the convection cloth waste.

This research was conducted using qualitative methods, namely by conducting literature studies, observations, interviews and experiments using engineering and engineering techniques, namely weaving techniques with materials from convection fabric waste.

The results of this exploration are able to produce new materials from convection fabric waste with the advantages of any type and color of waste that can be used with the final result that has the same color. So thus, this can open up the potential to develop an exploration of convection fabric waste with weaving techniques that are applied to fashion products, namely bags.

Keywords: convection fabric waste, fabric, weaving, fashion products.