ABSTRACT

The presence of texture on textiles can add more aesthetic value and form an interesting visualization. In this

thesis, textiles will be processed in the realm of manipulating fabric: textile surface design to create texture on

the surface of the fabric choices to add visual value. Texture development will be applied to the surface of

fabric with the final product in the form of clothing that is comfortable to use in daily life. The techniques that

will be used in the texture development are fold-tie-dye technique. Texture development will refers to a trend

forecasting that has been selected to be used as inspiration in creating the texture in this thesis. Clothing that

has textures on its surface from the development of fold-tie-dye technique is still minimal in the market. Thus,

texture development on the surface of the fabric is a very interesting thing to do. The methods that will be used

during the study was exploratory and qualitative methods to achieve the desired concept. Texture development

on fabric surfaces with fold-tie-dye technique is expected to provide new options and references in the

processing of textile fabrics in the fashion world.

Keywords: Folding-Tie-Dye Techniques; Fabric Manipulation; Texture.

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