ABSTRACT

DEVELOPMENT OF WET FELTING TECHNIQUE WITH SURFACE DESIGN TECHNIQUE COMBINATION FASHION PRODUCT DESIGN

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The development of fashion trends in today's times is very important, from clothes that show the colors, models, and techniques used. Fashion using felting techniques is still not widely found, especially wet felting. Although wet felt has been known for a long time, few designers in Indonesia have developed the potential of wet felt. This research paper aims to explore the potential of felting techniques by developing wet felting techniques with the incorporation of background recording techniques as an alternative to felting techniques for fashion products. The study used qualitative methods of literature study, observation, interviewing and exploration of wet felt techniques. This assessment aims to produce an alternative product of felting techniques by combining two techniques: wet felting and surface textile design. The exploration of wet felting by combining surface textile design can later be applied to fashion products so that the output of this study is to produce ready-to-wear women's fashion products.

Keywords: Felting, Wet Felting, Surface Design, Ready-to-Wear.

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