

ABSTRACT

DEVELOPMENT OF GEOMETRIC MODULES AND QUILT COMPOSITION USING HALF SQUARE TRIANGLES QUILTING TECHNIQUES IN FASHION PRODUCTS

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Quilting is increasingly developing in Indonesia, the majority of the development is in the form of household products such as bedcovers, pillowcases, wall hangings, accessory covers, etc., which can be seen from several quilt crafters in Indonesia, including Nisa's Quilt (@nisasquilt), Ceza Quilt (@ceza_quiltncraft), and Kalyta Quilt (@kalyta.quilt). Quilting has various techniques for quilt modules, one of the techniques that are often applied is towards geometric module shapes such as triangles and squares. The method used in this research is a qualitative method, through data collection methods in the form of literature study, observation, interviews and exploration. As for the results of observations that have been made on crafter quilts, Nisa's Quilt and Kalyta Quilt, there are fashion products in the form of jacket quilts that use geometric quilt modules in the shape of squares and triangles, by applying the log cabin and half square triangles quilting techniques. Based on the results of these observations, the development of fashion clothing products using quilting techniques in Indonesia is still very minimal. Based on the connection with these conclusions, it was found that there was an opportunity for researchers to develop geometric quilt module shapes, namely triangles and squares using the half square triangles quilting technique as well as developing the composition of size variations in quilt modules to be applied to fashion products.

Keywords: Quilting, Half Square Triangles, Geometric Module, Fashion Products