

ABSTRAK

Dita Ayu Agatha, 2023, Hasil Ecoprint Bunga Kenikir Dengan Teknik Iron Blanket Dan Teknik Pounding Pada Busana Outer Berbahan Katun, Skripsi : Program Studi Pendidikan Vokasional Keluarga. Fakultas Teknik. Universitas PGRI Adi Buana Surabaya. Dosen Pembimbing : Sulistiami, S.Pd., M.Pd.

Penelitian ini bertujuan untuk mendeskripsikan hasil pembuatan ecoprint bunga kenikir dengan teknik iron blanket pada busana outer berbahan katun, mendeskripsikan hasil pembuatan ecoprint bunga kenikir dengan teknik pounding pada busana outer berbahan katun, mendeskripsikan perbedaan hasil ecoprint bunga kenikir dengan teknik iron blanket dan teknik pounding pada busana outer berbahan katun.

Penelitian ini menggunakan pendekatan kuantitatif dengan populasi yang digunakan Remaja Desa Banyuurip Dusun Miru Kecamatan Kedamean Kabupaten Gresik dengan sampel berjumlah 40 responden. Pendekatan penelitian ini menggunakan metode eksperimen, angket dan dokumentasi.

Pengambilan data melalui goggle form yang disebarluaskan pada remaja usia awal-akhir, serta menggunakan Uji Normalitas dan Uji Paired T-Test yang menggunakan aplikasi SPSS 25. Hasil uji normalitas data kolmogorow-smirnov signifikan teknik iron blanket pada busana outer berbahan katun $\text{sig} > \alpha$ ($0,092 > 0,05$) dan signifikan teknik pounding pada busana outer berbahan katun $\text{sig} > \alpha$ ($0,017 > 0,05$) sehingga berdistribusi normal. Sedangkan Hasil Uji Paired T-Test ecoprint teknik iron blanket $< 0,05$ sehingga ($0,001 < 0,05$). Sedangkan hasil ecoprint teknik $< 0,05$ sehingga ($0,001 < 0,05$) maka dapat disimpulkan bahwa H_0 ditolak dan H_1 diterima sehingga data tersebut dapat dikatakan signifikan. Bahwa data tersebut terdapat perbedaan pada hasil ecoprint bunga kenikir dengan teknik iron blaket dan teknik pounding pada busana outer berbahan katun.

Kata Kunci : *Ecoprint, Iron Blanket, Pounding*

ABSTRACT

Dita Ayu Agatha, 2023, Ecoprint Results of Kenikir Flowers Using the Iron Blanket Technique and Pounding Technique on Cotton Outer Clothing, Thesis: Family Vocational Education Study Program. Faculty of Engineering. PGRI Adi Buana University, Surabaya. Supervisor : Sulistiami, S.Pd., M.Pd.

This study aims to describe the results of making kenikir flower ecoprints using the iron blanket technique on cotton outerwear, describe the results of making kenikir flower ecoprints using the pounding technique on cotton outerwear, describe the differences in the results of kenikir flower ecoprints using the iron blanket technique and the pounding technique on cotton outerwear.

This study used a quantitative approach with a population of youth from Banyuurip Village, Miru Hamlet, Kedamean District, Gresik Regency, with a sample of 40 respondents. This research approach uses experimental methods, questionnaires and documentation.

Data was collected through the goggle form which was distributed to early-late adolescents, as well as using the Normality Test and Paired T-Test using the SPSS 25 application. The results of the Kolmogorow-Smirnov data normality test were significant for the iron blanket technique on outer clothing made of cotton $\text{sig} > \alpha$ ($0.092 > 0.05$) and significant for the pounding technique on outer clothing made of cotton $\text{sig} > \alpha$ ($0.017 > 0.05$) so that the distribution was normal. Meanwhile, the results of the Paired T-Test ecoprint test using the iron blanket technique were < 0.05 so ($0.001 < 0.05$). While the results of the technical ecoprint < 0.05 so that ($0.001 < 0.05$) it can be concluded that H_0 is rejected and H_1 is accepted so that the data can be said to be significant. That the data has differences in the results of the ecoprint of kenikir flowers using the iron blacket technique and the pounding technique on cotton outerwear

Keywords : *Ecoprint, Iron Blanket, Pounding*