ABSTRACT

Textile waste is a waste with serious problems because it can cause negative impacts if it is not processed properly. The hijab industry is one of the fashion industries that contributes large amounts of fabric waste, so efforts are needed to reduce textile waste from the hijab industry, namely by innovating to change this waste into a product that has use value, such as a stool. This design was carried out using qualitative research methods with a case study approach, as well as using the SCAMPER method, especially in the substitute step, namely using textile waste as the main material in stool design. The patchwork technique is used to arrange and combine patchwork fabric from leftover hijab industry production, thus providing a pattern for the existing fabric arrangement and adding aesthetic value to the stool. The aim of this design is to design an environmentally friendly stool by utilising textile waste from the hijab industry.

Keywords: Stool, patchwork, textile waste