Linear systems and benefit from the implementation of the technical artifacts aesthetic values

Dr. AmalOwies Saber Abdelkader

Associate professor of clothing and textiles- Faculty of Specific Education, University of Fayoum Research Summary :

This paper deals with linear systems that can be created through multiple types of lines in terms of form as well as the multiplicity of relations can be achieved between these species and the reliability of the linear systems, mainly in the construction and drafting technical busy, and what can be achieved by it from enriching the aesthetic values of technical artifacts by achieving both of Fine values and values expressive, and was implementing a number of artifacts depending linear systems using raw jute, was presented to the business professionals to demonstrate the effectiveness of the linear system and the extent of the presence of aesthetic values in artifacts ,research found the following results:

Research results:

1. We can **benefit** linear systems in the production of craft items artistic aesthetic values

2. Line element has great potential in the diversity of its forms as well as the relationships that can be created between those types and therefore qualifies for reliability mainly in the construction and technical design of busy.

3. Linear regulation contributes to the multiple functions of technical work in general and Palmchgoah art in particular.

4. Linear system contributes to enriching the artistic values at busy Implementing cloth.