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"Exploring the Art of Camel Wool Floor Accessories through Cut Pile Weave: AStudy of Design, Quality, and Sustainability"

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Abstract-Thepresentstudyisundertakentofindoutthe ExploringtheArtofCamelwoolfloor accessories through Cut Pile Weave: A Study of Design, Quality, and Sustainability Surveys and observational data are used to collect both primary and secondary data for the study. At LPPS, the survey was carried out. The goal of this study is to determine the best strategies forpopularizing camel wool floor accessories in the nation. This study addressed unique designsamples that were created using camel wool, colored merinowoolyarn, and twisted camelmerino yarn in light of the aforementioned situation. Essentially, twisted yarn (CM) and merinowool yarn are utilized for design purposes. And the cut pile method was used to create thesesamples using an indigenous technique. Designs were created taking into market trends, thepreferences of young people, and the attractiveness element. Several effects and designs werecreated by utilizing various geometrical and abstract designs. This study uses an ative approach to create camel wool floor accessories using the cut pile technique. In this manner, the researcher obtains distinctive and appealing designs using various colors chemes. It creates be autifulded in gns for floor accessories.

Keywords:CamelWool,Merinowool,FloorAccessories,InnovativeDesigns,TapestryTechnique,valueaddition

INTRODUCTION:

Wool- Wool is the first fiber which is used by man as clothing worn, like skin or pelt, and thenthe fiber was tangled into a fabric. The word 'wool' is constitutionally introduced from sheep, angora, cashmere, goats, camel, alpaca, llama, and vicuna. There are two types of wool: Virginwool and Recycled wool. The wool which has never been processed or never been treated withany processing called Virgin wool and one more wool which is obtained after the spun, feltedfabrics are shredded, sorted, cleaned, re-spun and woven called Recycled wool. Nowadays theupcoming trend is application and uses of Specialty hair, is growing slowly but firmly in India. Specialty hair fabrics appear to be different in their qualities and obtained from definite animals of the Goat family, Camel family, Angora rabbit, Yak, and Musk Ox. In Goat family, it includes mohair wool, cashmer ewool, and Pashmina wool. Specialty fibers are generally expensive because of their short age and luxurious texture.

Cameldromedaries- Incamelfamily,itincludescamel,llama,alpaca,vicuna,andguanaco. Specialty hair fibers are generally used and valued for such popular properties as finediameter, softness, warmth, natural color, and natural luster. It has capability to give pleasanthand to fabrics and other functions.² Camel's hair has some unique characteristics like brightness,smoothness, warmth and natural color and it considers very precious when it's assorted withanother fiber or as well as individually. Camels which live in hot climatic conditions mostly donot produce long coats. The property of camel hair is very light in weight. Property of thermalconductivity and durability has low in camel hair.³The quality of camel hair is extremely humidbecause of its thermoregulatory property which defends the animal from an extremely

coldenvironmentinthedesertatnight. Undercoat's fibers are very soft or have natural shined too. The natural color of the camel is from light tan to dark brown which gives the natural color attribute to the fabric. 4

Due to lack of awareness and traditional production of fiber processed quality products of acommercial-grade are not usable.LPPS (LokhitPashuPalakSansthan) is a Rajasthan-basedNGO that conducts income-generating activities, training on better ways to process, spin, andweave camel wool. Several scholarly works have also been done on the other varieties of camelwool research and they enhance their textile performance. The supply of camel wool is verysmall, and concerted efforts are needed to help this wonderful fiber emerge from the forest andtakeits rightful placein thetextile world.

The people of LPPS use camel wool to make some products but only for self- use to survive fortheir self economy And especially camel wool used by camel breeders to be used as rugs, mats,saddle girths, and charpais in their own homes. Camel breeders historically were unable to sellcamel wool because of some civilizing limits and also low wool short fiber revenue. And thescopeforcommercial use ofcamel wool is quite limited.

OBJECTIVES:

Tostudythe existing designs and products developed by camelbreeders.

To develop and create innovative designs for floor accessories and increase value addition to the products.

RESEARCHMETHODOLOGY:

Research methodology is a systematic approach to solving research problems. The researchapproach is used to create a need-based collection of camel wool floor accessories using the CutPileWeave.

Sources of datacollection:

The present study aims to develop designs for floor accessories with the use of camel wool(dromedarycamel)throughthecutpileweave. To carryout the study, the data has been collected through primary and secondary sources.

Primarydata: The DatawascollectedfromLPPS(LokhitPashuPalakSansthan)throughsurveyand observation.

Secondarydata: Secondarydataisthatwhichhasbeenalreadycollectedbysomeotherindividual. In secondary data collection, the researcher will go through the research journals, websites, books, newspaper editorials, etc.

Research design: To identify the significance of its purposed operation, research design requires a procedure of methods for data collection and analysis. The design prepared for defining theresearch issue is known research design, and it is focused on what, where, and how the analysis for research is conducted. A detailed description of the set and dimension is given by theresearch design, which is a conceptual framework for conducting research. The structure of atheory and its operational implications are determined by data analysis.

After the study of literature and visit to LPPS (LokhitPashuPalakSansthan), the Researcherobserves that breeders of LPPS develop camel hair products like rugs, carpets, blankets, and pouches. There is a lack of new designs and existing designs that are very basic in nature. Mostlythey use only 'camel' as the motif, especially in Durries. There is also a lack of value-added products. There is a need to develop innovative designs and attractive products. researcher

createinnovativedesignswiththeuseofcamelwool,dyedmerinowool,andtwistedcamelmerinoyarn for design purposes through tapestry technique. They use the tapestry technique mostlybecausetheyhavelimitedindigenousmethodsandbasicknowledgeofweaves. So that researcher develops innovative designs through tapestry technique. These contemporary samples were developed to revive the traditional craft of weaving.

SampleDevelopmentusing cutpileweavethroughindigenousmethod-

Geometrical and abstract motifs were used to design samples for floor accessories. These designsofsamplesusingthedifferentcolorcombinationsofcamelwoolandmerinowoolyarndeveloped through the tapestry technique. A total no. of four samples were develop to get thepreferencesforthedevelopment of innovative designs.

Processof cutpileweaves:

Cut pile weave is a type of textile construction that involves cutting loops of yarn to create aplush, dense surface. This process can be done by hand or with the use of machines, and it can beapplied to a variety of fibers, including wool, cotton, and synthetic materials. There are severaldifferent types of cut pile weaves, including velvet, plush, and frieze. Velvet is a particularlyluxurious cut pile weave that is characterized by its short, dense pile and soft texture. Plush cutpile weaves are similar to velvet, but they have a longer pile that is more plush and cushiony. Frieze cut pile weaves have a slightly twisted pile that creates a textured surface. Cut pile weavesare commonly used in the production of carpets, upholstery, and other home textiles. They are also used in the fashion industry to create luxurious garments, accessories, and even footwear. The density and plushness of cut pile weaves make them particularly well-suited for applications where comfort and durability are important, such as in high-traffic areas or in garments that will be worn frequently. Overall, cut pile weaves are a versatile and popular textile constructionmethod that can be used to create avariety of high-quality fabrics and textiles.

RESULTANDDISCUSSION:

The result indicates that by the development of innovative designs through tapestry weave forcamel wool floor accessories and developing innovative designs in different ways provide thenumber of interesting and creative design for camel wool floor furnishing. The blended andtwisting yarns with dyed merino wool yarns give beautiful color combinations and give different textures and innovative designs for floor furnishing. Applying different color combinations

ofdesignsgivesuniquedesignsforfloorfurnishing. Camelwoolandtwistedmerinowoolhandmade yarn which has unique texture and unique design itself and it enhances the endurance of the floor accessories. These designs attract consumers and its added value to the floor furnish ingo f camelwool products. The economic survival of the serural camel breeders and other artisans are dependent on village craft which also preserves the rich cultural heritage of India. The traditional expertise of weaver is essential for maintaining cultural diversity. On the domestic and international front, there is a lack of availability of a platform for handwoven products. So, initiative sare required for strengthening the livelihood of artisans thereby, preserving the craft through its diversification. The below images show the final designs of samples for the camel wool floor accessories.

CONCLUSION:

This paper concluded that embellishment on upholstery is a key factor in floor accessory fashionbecause people generally embellish themselves with fashion. Basically, customers want the bestquality products in which design and color combination of product attracted to the customers. Samples of floor accessories are innovative in design, aesthetically pleasing, and colorful. It also inspires the camel breeders and local artisans of LPPS and other people who develop camel woolfloor accessories to produce innovative designs through cut pile weave. Because of innovativedesigns, customers will attract to the product and it enhances the income of camel breeders and other people who develop camel wool products.

SUGGESTIONS:

Investigate the properties and characteristics of camel wool, such as its durability, insulation, andhypoallergenic properties, and how these contribute to the quality of cutpile we avefloor accessories.

Explore different design techniques for cut pile weave floor accessories, including patterns, colors, and textures, and how these can be used to create unique and visually appealing pieces.

Analyzethesustainabilityofcamelwoolasamaterialforflooraccessories,includingitsenvironmentali mpact, ethicalconsiderations, and potential forrecycling and up cycling.

Study the market for camel wool floor accessories, including consumer trends, pricing strategies, and competition, and identify opportunities for growth and differentiation.

Experiment with different weaving techniques and materials to create your own camel wool flooraccessorydesigns, and documentyour process and results.

Samples of Innovative designs with the use of Camel wool and Merino Wool Yarn



Design-1



Design-2







Design-4

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