

# Exploring and judging structural variations in different holed cards

■ RANVIR KAUR AND MEENU SRIVASTAVA

Received: 26.08.2015; Revised: 08.11.2015; Accepted: 18.11.2015

■ **ABSTRACT** : Card weaving is a simple, easy weaving method, but designing patterns is typically laborious and requires knowledge, experience, and skill. The present investigation explored structural variations in 2,4 and 6 holed cards through various pattern drafts created using CAD technology. Card woven bands can range from simple and easy to elaborately patterned and very time consuming. One of the most common individual card manipulations is the twist. The patterns in the weaving were controlled by both technique of warping pattern and variation in movement of rotation, *i.e.* the way of turning the cards. The structural variations developed were evaluated by panel of expert to get their relative ranking in terms of suitability for various end use items. Findings revealed that a wide range of interesting effects can be obtained from every single pattern created for different holed cards.

■ **KEY WORDS**: Exploring, Structural, Variations, Holed, Card weaving

■ **HOW TO CITE THIS PAPER** : Kaur, Ranvir and Srivastava, Meenu (2015). Exploring and judging structural variations in different holed cards. *Asian J. Home Sci.*, 10 (2) : 414-423.

See end of the paper for authors' affiliations →

**RANVIR KAUR**

Department of Textiles and Apparel  
Designing, College of Home  
Science, Maharana Pratap  
University of Agriculture and  
Technology, UDAIPUR  
(RAJASTHAN) INDIA