

Development of designs for table cloth through CAD software

■ VANDANA GUPTA AND RUBY JOSEPH

Received: 28.05.2014; Revised: 22.03.2015; Accepted: 26.03.2015

See end of the paper for authors' affiliations

VANDANA GUPTA →

Department of Textiles and
Apparel Designing, I.C. College
of Home Science, C.C.S. Haryana
Agricultural University, HISAR
(HARYANA) INDIA
Email : vandana.g178@gmail.com

■ **ABSTRACT** : The present study was conducted to develop designs for table cloth through CAD software. Most preferred forty Greek motifs in eight different categories *i.e.* animal, human, pottery, foliage, stylized, architectural, geometrical and stylized flora fauna were used to develop twenty designs on AutoCAD software. Developed designs were shown to the respondents for their preferences in regard to different parameters *i.e.* innovation, placement of motifs and overall appearance and preferences regarding the 10 most preferred designs were taken.

■ **KEY WORDS**: CAD software, Greek motifs, Textile designing, Table cloth

■ **HOW TO CITE THIS PAPER** : Gupta, Vandana and Joseph, Ruby (2015). Development of designs for table cloth through CAD software. *Asian J. Home Sci.*, 10 (1) : 60-64.