

Indian Journal of Fibre & Textile Research

www.niscair.res.in; <http://nopr.niscair.res.in>; <http://op.niscair.res.in>

VOLUME 45 **NUMBER 2** **JUNE 2020**
CODEN: IJFRET **ISSN: 0971-0426 (Print); 0975-1025 (Online)**

CONTENTS

Compression behaviour of hand-tufted carpets: Part I—Effect of short-term static and dynamic loading Bhavna Choubisa, S K Sinha & R Chattopadhyay	139
Contribution of bending and shear behavior of woven fabrics in the characterization of drape Mahlagha Sadoughi, Arash Nazem Boushehri & Nazanin Ezazshahabi	145
Effect of tannic acid on properties of electrospun gelatin nanofibres Abolfazl Mozaffari, Mohammad Mirjalili, Mazeyar Parvinzadeh Gashti & Masoud Parsania	153
Factor affecting absorbency behaviour of woven velour printed terry fabrics J P Singh & Sanjeev Kumar Ram	164
Design and fabrication of an instrument to evaluate characteristics of fluid handling capacity of wound care dressings Ketankumar Vadodaria, T Sureshram, E Santhini & Abhilash Kulkarani	169
Fuzzy multi-criteria group decision making approach for grading of mulberry silk cocoons Niharendu Bikash Kar, Anindya Ghosh, Subhasis Das & Debamalya Banerjee	177
Novel method for biosynthesis of silver nanoparticles using melanin and its application on wool to impart antimicrobial activity Srikrishna Natarajan & Deepti Gupta	183
Development of Fabric smoothness tester M S Parmar, Nidhi Sisodia & Maheshwar Singh	190
Antimicrobial silver coating using PVD-PECVD system Everton D Santos, Gerson R Luqueta, Julia M A Abdala, Rajasekaran Ramu, Elisa Esposito, Leandro B Rezende, Lucia Vieira & Milton B (Jr)	197
Short Communications	
Enhancing electro conductivity, antibacterial and UV blocking of cotton fabric by using graphene/zirconium dioxide nano composite Mahsa Mohamadiyan, Salar Zohoor & Abolfazl Davodiroknabadi	207

Effect of drying on tensile properties and structure of tasar and muga silk Subrata Das	211
Synthesis and study of electrical properties of polyaniline and polyester nanocomposite Vinay Kumar Chauhan, Bharti Singh & Jitendra Pratap Singh	215
Modeling of bending length based on concentrated loading method Parisa Heydarian, Morteza Vadood & Ali Asghar Alamdar Yazdi	220
Review Article	
Hybrid Biocomposites Vikas Kumar Singh & Samrat Mukhopadhyay	224