

## **S.No. Book's Name**

- 1 Textile Design and Draping
- 2 Digital textile design
- 3 Designing for printed textiles
- 4 On-line textile designing
- 5 Designing with smart textiles
- 6 Engineering design of textiles
- 7 Textile Craft
- 8 Characterization of textile
- 9 How do designers feel textiles?
- 10 Microstructural design of textile composites
- 11 Visual Feature of Textile Design
- 12 Total design for textile products
- 13 Apparel Merchandising Design and Textiles
- 14 Textiles and Dress Designing – Practicals
- 15 Mechatronic Design in Textile Engineering
- 16 Textile Design in the Marketplace
- 17 LibGuides: Mauresque Textile Designs
- 18 Textile Journal Interaction Design Methods
- 19 Actuating mood: design of the textile mirror
- 20 Creative design process in making electronic textiles
- 21 Practical design aspects for textile antennas
- 22 Classifying Textile Designs Using Bags of Shapes
- 23 Colours and Textile Design in Digital era
- 24 New textiles designed for anti-radar camouflage.
- 25 Textile quality control using design of experiments.
- 26 Designing Energy-Storage Devices from Textile Materials
- 27 The self-instructor in textile designing
- 28 Designing Environmental Relations
- 29 Mango pattern for Textile design - Gujarati
- 30 Design of Bioinspired Conductive Smart Textile
- 31 INTERACTIVE EDUCATIONAL SOFTWARE OF TEXTILE DESIGN
- 32 Faculty Publications- Textiles Design
- 33 Problem Based Learning in Constructed Textile Design
- 34 Everyday creativity in novice e-textile designs
- 35 Understanding the complexity of designing dynamic textile
- 36 Designing of trimmings using underutilized textile materials
- 37 Design and Methodology for Technical Textiles
- 38 Generating textile designs using cellular automata
- 39 Custom designs for digital imaging on textiles
- 40 Conceptual design method and creativity in textile design
- 41 Textile graphics applied to textile printing
- 42 Institutional Repository Connecting wearable textile
- 43 Designing an interface between the textile and electronics
- 44 Textile displays

- 45 CLASSIFYING TEXTILES USING REGION GRAPHS  
46 Textiles for industrial applications  
47 Textiles  
48 Dyed and Printed Textiles of India: Kalamkari Textiles.  
49 Design of Robust Textile Antennas for Harsh Environments  
50 Designing color palette for textile material printing process  
51 Design & Implementation of an Electronic Textile Jumpsuit  
52 Design, performance of UWB wearable logo textile antenna  
53 Designing & implementing SCADA subsystem for textile industry  
54 Textile Materials for the Design of Wearable Antennas: A Survey  
55 Contemporary Textile Design Inspired By Mughal Monuments Of Agra  
56 Design parameter investigation of industrial size ultrasound textile  
57 smart textiles as raw materials for design.  
58 Towards a design framework for wearable electronic texties(2003)  
59 Design & Evaluation to Internal Control of Shaanxi Textile Enterprises  
60 Innovations in Textile Composite Designing and Their Applications  
61 DESIGN OF NEW CONSTRUCTIONS OF TEXTILE ARMORSUPERCOMPUTING  
62 The Software Design of Textile CAD Based on ARM  
63 Mechanical sensory engineering design of textile and apparel products  
64 LibGuides: Textile & Surface Design: Find Articles and Books  
65 ADAPTATION OF DESIGNS TEXTILE INSPIRED FROM MADHUBANI PAINTING  
66 Textiles : a sample book of standard textiles  
67 Creativity with Textile Paint  
68 Textile designs of the Boros of Northeast India  
69 Textiles and Dress Designing – Practical  
70 Tactile perceptions of digital textiles: a design research approach  
71 Review of active textile antenna co-design and optimization strategies  
72 Electromechanical analysis of textile designed for wearable sensors  
73 Towards a design framework for wearable electronic textiles  
74 Textile Pattern Design Based on Hamilton Function Transformation  
75 New design of textile light diffusers for photodynamic therapy.  
76 The ship textiles of South Sumatra: functions and design system  
77 Design and development of anti-icing textile surfaces  
78 Erratum to: Textile Reinforced Concrete  
79 Conversations between a foreign designer & traditional textile artisans in  
80 70 Textile Journal HeadCrowd: visual feedback for design  
81 Extracting printed designs& woven patterns from textile images(2009)  
82 Towards a Design Framework for Wearable Electronic Textiles (2003)  
83 Evaluation of Visual Features of Textile Designs Genetic Algorithm  
84 Application of Photoshop on Home Textile Pattern Design  
85 Transforming Classical African Textile Print To Meet Contemporary Trends  
86 Tactile perceptions of digital textiles: a design research approach  
87 Review of active textile antenna co-design and optimization strategies  
88 Electromechanical analysis of textile structures designed wearable sensors  
89 Towards a design framework for wearable electronic textiles  
90 New design of textile light diffusers for photodynamic therapy.

- 91 Textile Reinforced Concrete:experimental design parameters
- 92 Design of a Dynamic Quality Control System for Textile Processes
- 93 Review of active textile antenna co-design and optimization strategies
- 94 Textile Design and Colour: Elementary Weaves and Figured Fabrics
- 95 Textile Journal Textile Disobedience When textile patterns start to interact
- 96 Computational Textile
- 97 Printed textiles
- 98 TEXTILE MILLS
- 99 Chemistry of the Textiles Industry
- 100 Ajanta – Its Textile Heritage
- 101 Upholstery textiles
- 102 Textile technology.
- 103 Textiles and fashion : (2nd edition)
- 104 Flexible textile antenna array
- 105 Textile Technology
- 106 ABSTRACT. Hemp textiles in context. THE "HEMP FOR TEXTILES " PROJECT.
- 107 Textile Displays: Using . . . (2002)
- 108 Peruvian textiles
- 109 Making E-Textile Masks
- 110 Revised edition of Textile design book.
- 111 Interactive interiors: preliminary study of integrating textile
- 112 Interactive knitted textile design: A computer tool for designers
- 113 'Classicon'
- 114 Teaching Fundamentals of Digital Logic Design
- 115 Textile calculations
- 116 Textile Antennas for Spacesuit Applications
- 117 4th colloquium on textile reinforced structures flexural analysis
- 118 65Textile Journal Designing dynamic& irreversible textile patterns
- 119 Doing Textiles Experiments in Game-Based Virtual Reality
- 120 The Textility of Emotion: A Study Relating Computational Textile
- 121 Ettachments for e-Textiles
- 122 Textile solar collector
- 123 Intelligent textiles, soft products 1 intelligent textiles, soft products.
- 124 Textile technology development
- 125 Automated textile tensile testing
- 126 Knitted textile waveguide bending
- 127 The close relationship between hatra sculpture designs&attar textile design
- 128 Tin Can Textile Printing.
- 129 Interactive Party Textiles (2003)
- 130 English-made textiles
- 131 Textile reinforced lightweight shells
- 132 Handcrafting textile mice
- 133 Mechanics of textile composites conference
- 134 Figured upholstery textiles
- 135 Persian and other textiles
- 136 Soft computing in textiles
- 137 EQUIPMENT TEXTILES (2015)

- 138 Tests for textiles
- 139 Recycling of Textiles
- 140 Hand decorated textiles
- 141 Painting on textile fabrics
- 142 Textile design; a working manual of approved practice
- 143 The jarves textile collection
- 144 Some rare textiles
- 145 Tapestries and textiles
- 146 Integral Textile Ceramic Structures
- 147 Threadsteading: Playful Interaction for Textile Fabrication Devices
- 148 Crafting Tools for Textile Electronic Making
- 149 Value addition of discarded textiles
- 150 Indian textile fabrics
- 151 Process optimization of Aerva lanata extract treated textile
- 152 Sourcing and selecting textiles for fashion
- 153 Journal of Textile Science & Engineering
- 154 Technological revolutions in textile printing
- 155 Suggestions for judging textiles
- 156 A textile exhibition
- 157 Textile production in postclassic.
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- 159 An overview of military textiles
- 160 Textiles and clothing
- 161 Ikat Textiles of India: Patola, Pochampally and Teliarumals; Sambalpur
- 162 Making textile sensors from scratch
- 163 Textile dryer heat recovery system
- 164 Creating Electronic Textile Art Pins
- 165 E-COMMERCE AREA FOR TEXTILE INDUSTRY
- 166 In problems of textile engineering.
- 167 The Handbook of Textile Culture
- 168 The story of textiles
- 169 Characterization of Textile Grasping Experiments
- 170 Prototyping of a communicating textile
- 171 Mechanics of Textile Composites Conference
- 172 An experiment in textiles
- 173 Ludlow textile arithmetic
- 174 Industrial textile application using advanced
- 175 Environmental Sustainability through Textile Recycling
- 176 Abstract textile composites: modelling strategies.
- 177 Cyclopedia of textile work
- 178 Environmental conditioning for textile yarn-spinning mill
- 179 The fischbach collection of textiles
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- 182 Industrial textile application using advanced
- 183 Architectures for e-Textiles (2003)
- 184 Facilitating participatory practice for smart textiles
- 185 Abstract textile composites: modelling strategies.

- 186 Textile arts as social occupations
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- 188 Time for Textiles in the Primary Classroom.
- 189 Textile room. exhibition of laces
- 190 Environmental pollution control: textile processing industry
- 191 A Construction Kit for Electronic Textiles
- 192 Development of Aroma Textiles using Essential Oils
- 193 Investigating nuanced sensory experiences in textiles selection
- 194 Novel screen printed humidity sensor on textiles for smart textile applications
- 195 Applications of fractal in textile engineering.
- 196 A Study Relating Computational Textile Textural Expression to Emotion
- 197 Some points in choosing textiles
- 198 Research in textiles and clothing
- 199 Fundamentals of Textiles and Clothing
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- 202 physical prorerties of textile fibers
- 203 fancy yarns their manufacturer
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- 205 Fundamentals of Spun Yarn Technology
- 206 Cotton Manufacturing
- 207 Design and Manufacture of Textile Composites
- 208 Handbook of Textile Fibres Volume 2 Man-Made Fibre
- 209 Jute Fibre to Yarn
- 210 get spun step by step
- 211 Spin Control Techniques for Spinning the Yarn you Want
- 212 The Ashford Book of Spinning
- 213 Reference Books of Textile Technologies Man Made Fibers
- 214 Advanced Fiber Spinning Technology Book
- 215 A Technical Handbook on Bituminized Jute Paving Fabric
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- 217 Advances in Filament Yarn Spinning of Textiles and Polymers
- 218 Advances in Silk Science and Technology
- 219 Advances in Wool Technology
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- 221 Hand Book of Weaving
- 222 Fabric Structure and Design
- 223 A Manual of Weave Construction
- 224 Reference Books of Textile Technologies Weaving
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- 226 Handbook of Textile Design
- 227 Fabric Testing
- 228 A Practical Guide to Textile Testing
- 229 Mstering Weave Structures
- 230 DOUBLE WEAVE by Jennifer Moore
- 231 Mastering Weave Structures by Sharon Alderman
- 232 Basic Principles of Textile Coloration

- 234 Dyeing and Chemical Technology of Textile Fibres
- 235 Chemistry and Technology of Fabric Preparation and Finishing
- 236 Complete Textile Gloassary
- 237 Textile Dyeing
- 238 Handbook of Textile and Industrial Dyeing Vol 1
- 239 An introduction to quality control for the apparel industry
- 240 Textile dictionary
- 241 Physical Testing of Textiles
  
- 242 Biomedical Textiles for Orthopaedic and Surgical Applications Fundamentals
- 243 Printed Textile Design
- 245 Textiles and Clothing
- 246 Eco-Friendly Textile Dyeing and Finishing
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- 256 Get Spun The Step by Step Guide to Spinning Art Yarns
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- 261 Coated Textiles Principles and Applications
- 262 Structure and Mechanics of Woven Fabrics
- 263 KNITTING TECHNOLOGY
- 264 Applications of Non wovens in technical textiles
- 265 An Album of Textile Designs
- 266 Decorative Weaving Techniques
- 267 Make Wearable Electronics Design By Kate Hartman
- 268 Hooper Luther Weaving with Small Appliances, Book~The Weaving Board
- 269 Designing for Weaving
- 270 Mastering Weave Structures
- 271 ADVANCED TEXTILE DESIGN
- 272 Advances in Silk
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  - 282 Flame Retardants for Textile Materials
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  - 285 Fiber Materials and Technology
    - High-Performance and Specialty Fibers: Concepts, Technology and Modern
  - 286 Applications of Man-Made Fibers for the Future
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  - 288 An overview of Traditional Textiles of India
  - 289 Traditional Textiles of India - An Artistic
  - 290 Textiles and Costume Designs
  - 291 Paisleys and Other Textile Designs from India
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  - 293 Living with Pattern: Color, Texture, and Print at Home
  - 294 Who is Mangalgiri ?: Essential Fabric Knowledge for Merchandisers
  - 295 Textbook of Fabric Science: Fundamentals to Finishing
  - 296 Fabric for Fashion: The Complete Guide
  - 297 A Handloom Weaver's Village in Maheshwar:
  - 298 Textiles and Costume Designs
  - 299 Traditional Chinese Textile Designs in Full Color
  - 300 Fibers for Technical Textiles
  - 301 Recent Trends in Traditional and Technical Textiles
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Davis, Felecia  
Craig, David Lehn | Neely, Craig W.  
United States Department of Energy Office  
Carl André  
Shah, Bharat M.  
Grady, P. L. | O'Quinn, D. I.  
Jia, X. | Tenant, A. | Langley, R.J. | Hurley, W.  
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Internet Archive-JSTOR  
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Buechley, Leah | Perner-Wilson, Hannah  
Internet Archive-NASA Technical Reports Server  
Internet Archive-JSTOR  
Stevenson, Cornelius  
Guruprasad, R. | Behera, B. K.  
CiteSeerX

<http://ndl.iitkgp.ac.in/document/MWFCKWhPb3d>  
<http://ndl.iitkgp.ac.in/document/c1dqZEFUVXhEV>  
<http://ndl.iitkgp.ac.in/document/bm8rRkVoV0NZl>  
<http://ndl.iitkgp.ac.in/document/aytuZXVmQzFna>  
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<http://ndl.iitkgp.ac.in/document/REhLOXJhRVliUV>  
<http://ndl.iitkgp.ac.in/document/QIFQcVYraXJuQS>  
<http://ndl.iitkgp.ac.in/document/MDI5cHdNUUln>  
<http://ndl.iitkgp.ac.in/document/REhLOXJhRVliUV>  
<http://ndl.iitkgp.ac.in/document/WmVLb0xEbTZE>  
<http://ndl.iitkgp.ac.in/document/QIFQcVYraXJuQS>  
NDLI: Upholstery textiles (iitkgp.ac.in)  
<http://ndl.iitkgp.ac.in/document/djk1TXBxcXpxby>  
<http://ndl.iitkgp.ac.in/document/bm8rRkVoV0NZl>  
<http://ndl.iitkgp.ac.in/document/NDBZUG5tVVBR>  
<http://ndl.iitkgp.ac.in/document/MDI5cHdNUUln>  
<http://ndl.iitkgp.ac.in/document/MDI5cHdNUUln>  
<http://ndl.iitkgp.ac.in/document/QIFQcVYraXJuQS>  
<http://ndl.iitkgp.ac.in/document/RHZBeWJWbd4>  
<http://ndl.iitkgp.ac.in/document/WWY2TDEwSFly>  
<http://ndl.iitkgp.ac.in/document/UTlvRjBZTmhil1>  
<http://ndl.iitkgp.ac.in/document/UTlvRjBZTmhil1>  
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<http://ndl.iitkgp.ac.in/document/eVJLSmEzTTThWN>  
<http://ndl.iitkgp.ac.in/document/MDI5cHdNUUln>  
<http://ndl.iitkgp.ac.in/document/MDI5cHdNUUln>  
<http://ndl.iitkgp.ac.in/document/UXI0a2lTMnowL>  
<http://ndl.iitkgp.ac.in/document/UTlvRjBZTmhil1>  
<http://ndl.iitkgp.ac.in/document/MDI5cHdNUUln>  
<http://ndl.iitkgp.ac.in/document/K1VBeGVEVXjhk>  
<http://ndl.iitkgp.ac.in/document/MDI5cHdNUUln>  
<http://ndl.iitkgp.ac.in/document/U2JoTmFBZE9W>  
<http://ndl.iitkgp.ac.in/document/UTlvRjBZTmhil1>  
<http://ndl.iitkgp.ac.in/document/bm8rRkVoV0NZl>  
<http://ndl.iitkgp.ac.in/document/MDI5cHdNUUln>  
<http://ndl.iitkgp.ac.in/document/Y0Z3SmFCIRIVV>  
<http://ndl.iitkgp.ac.in/document/MDI5cHdNUUln>  
<http://ndl.iitkgp.ac.in/document/QIFQcVYraXJuQS>  
<http://ndl.iitkgp.ac.in/document/MDI5cHdNUUln>  
<http://ndl.iitkgp.ac.in/document/UTlvRjBZTmhil1>  
<http://ndl.iitkgp.ac.in/document/U2JoTmFBZE9W>  
<http://ndl.iitkgp.ac.in/document/QIFQcVYraXJuQS>  
<http://ndl.iitkgp.ac.in/document/QIFQcVYraXJuQS>  
<http://ndl.iitkgp.ac.in/document/dkRmNmltZ2N3c>  
<http://ndl.iitkgp.ac.in/document/MDI5cHdNUUln>

Internet Archive-JSTOR  
Tamer FK | Mohamed ED  
Internet Archive-JSTOR  
Haywood, Emma  
Umpleby, Fenwick  
Internet Archive-JSTOR  
Internet Archive-JSTOR  
Internet Archive-JSTOR  
Marshall, David B. | Cox, Brian N.  
Mankoff, Jennifer | Albaugh, Lea | Grow, April  
Posch, Irene  
KrishiKosh-Indian National Agricultural Research  
Internet Archive-JSTOR  
Ganesan, P. | Ramachandran, T. | Karthik, T.  
Cadigan, Erin  
OMICS International  
Chavan, R. B.  
Internet Archive-National Agricultural Library  
Internet Archive-JSTOR  
McCafferty, Sharisse D. | McCafferty, Geoffrey G.  
Butler, Sara | Malott, Sally  
Adanur, Sabit | Tewari, Ashutosh  
Watson, Kate Heintz  
SWAYAM (UGC: MOOCs)  
Buechley, Leah | Perner-Wilson, Hannah  
United States Department of Energy Office  
Sheehan, Angela | Biesiada, Emma  
Farima, D. | Ciocoiu, M. | Aileni, R. M.  
CiteSeerX  
Jefferies, Janis | Conroy, Diana Wood | Clark  
Internet Archive-Library of Congress  
Moreno-Noguer, Francesc | Alenyà, Guillem  
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Poe, C. C. (Jr.) | Harris, C. E.  
Mitchell, Clara Isabel  
Eaton, Joseph Jordan | Brady, Richard  
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Chavan RB  
S. V. Lomov, A. | I. Verpoest, A. | Y. Luo, A.  
Internet Archive-Library of Congress  
Gengler, M.  
Breck, Joseph  
Orzechowski, Paweł M.  
Hamdi, Thouraya | Mohamed, Jmali  
Nakad, Zahi S. | Nakad, Zahi S.  
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S. V. Lomov, A. | I. Verpoest, A. | Y. Luo, A.

<http://ndl.iitkgp.ac.in/document/QIFQcVYraXJuQS>  
<http://ndl.iitkgp.ac.in/document/NDZVNEM5cS84>  
<http://ndl.iitkgp.ac.in/document/QIFQcVYraXJuQS>  
<http://ndl.iitkgp.ac.in/document/QIFQcVYraXJuQS>  
<http://ndl.iitkgp.ac.in/document/L0JNVnBydnIw>  
<http://ndl.iitkgp.ac.in/document/QIFQcVYraXJuQS>  
<http://ndl.iitkgp.ac.in/document/QIFQcVYraXJuQS>  
<http://ndl.iitkgp.ac.in/document/QIFQcVYraXJuQS>  
<http://ndl.iitkgp.ac.in/document/czdMY29adkV5C>  
<http://ndl.iitkgp.ac.in/document/UTlvrjBZTmhiL1>  
<http://ndl.iitkgp.ac.in/document/UTlvrjBZTmhiL1>  
<http://ndl.iitkgp.ac.in/document/TnBTaWM4MGt>  
<http://ndl.iitkgp.ac.in/document/QIFQcVYraXJuQS>  
<http://ndl.iitkgp.ac.in/document/dThFODImNUFq>  
<http://ndl.iitkgp.ac.in/document/djk1TXBxcXpxby>  
<http://ndl.iitkgp.ac.in/document/VDZML1VsMlkx\>  
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<http://ndl.iitkgp.ac.in/document/Q3BkWkVONk1z>  
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<http://ndl.iitkgp.ac.in/document/VFNHb3BNaWxE>  
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<http://ndl.iitkgp.ac.in/document/WFJiYkxQMzNU>  
<http://ndl.iitkgp.ac.in/document/UTlvrjBZTmhiL1>  
<http://ndl.iitkgp.ac.in/document/ZnJJOEZINjUxW1>  
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<http://ndl.iitkgp.ac.in/document/NmRlcVhJd2w1c>  
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<http://ndl.iitkgp.ac.in/document/MDI5cHdNUUln>  
<http://ndl.iitkgp.ac.in/document/NDZVNEM5cS84>  
<http://ndl.iitkgp.ac.in/document/MDI5cHdNUUln>  
<http://ndl.iitkgp.ac.in/document/MG5HUTH2VFFL>  
<http://ndl.iitkgp.ac.in/document/dXRpcHhXcE1jUj>  
<http://ndl.iitkgp.ac.in/document/QIFQcVYraXJuQS>  
<http://ndl.iitkgp.ac.in/document/UTlvrjBZTmhiL1>  
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<http://ndl.iitkgp.ac.in/document/MDI5cHdNUUln>  
<http://ndl.iitkgp.ac.in/document/UTlvrjBZTmhiL1>  
<http://ndl.iitkgp.ac.in/document/MDI5cHdNUUln>

Mitchell, Clara Isabel  
Barber, Edwin A.  
Paige, Kathy  
Internet Archive-JSTOR  
Lubell, A.  
Buechley, L.  
KrishiKosh-Indian National Agricultural Research  
Petreca, Bruna | Baurley, Sharon | Tajadura  
Kutzner, C. | Lucklum, R. | Torah, R. | Beeby, S.  
Qu, Chang | Wang, Junze | Deng, Jie | Xu, Meng  
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<http://ndl.iitkgp.ac.in/document/ZktFOUVyYUUzb>  
<http://ndl.iitkgp.ac.in/document/QIFQcVYRaXJuQS>  
<http://ndl.iitkgp.ac.in/document/M3dTZ3RxUzZnF>  
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<http://ndl.iitkgp.ac.in/document/Q1FiZGIWMUJhI>  
<http://ndl.iitkgp.ac.in/document/UTlvRjBZTmhil1>  
<http://ndl.iitkgp.ac.in/document/bm8rRkVoV0NZl>  
<http://ndl.iitkgp.ac.in/document/MDI5cHdNUUlnC>  
<http://ndl.iitkgp.ac.in/document/UTlvRjBZTmhil1>  
<http://ndl.iitkgp.ac.in/document/M21iVm43Zm5x>  
<http://ndl.iitkgp.ac.in/document/Ui9iZ25ieWk5UC>  
<http://ndl.iitkgp.ac.in/document/Z2RWUHoySOJX>  
<http://ndl.iitkgp.ac.in/document/NDZVNEM5cS84>  
<https://www.slideshare.net/upscportal/download>  
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<https://textilestudycenter.com/colio/advanced-fil>  
<https://textilestudycenter.com/colio/advances-fil>  
<https://www.elsevier.com/books/advances-in-silk>  
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<https://textilestudycenter.com/colio/hand-book-c>  
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<https://textilestudycenter.com/colio/a-manual-of>  
<https://textilestudycenter.com/colio/reference-b>  
<https://textilestudycenter.com/colio/reference-b>  
<https://textilestudycenter.com/colio/handbook-o>  
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<https://textilestudycenter.com/colio/complete-textile-dictionary>  
<https://textilestudycenter.com/colio/textile-dyeing-and-finishing>  
<https://textilestudycenter.com/colio/handbook-of-textile-technology>  
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<https://textilestudycenter.com/colio/textile-dictionary>  
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<https://textilestudycenter.com/colio/a-practical-guide-to-textile-technology>  
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<https://textilestudycenter.com/colio/mastering-wearable-textiles>  
<https://textilestudycenter.com/colio/advanced-textile-technology>  
<https://www.textilebook.com/2021/02/advanced-textile-technology>  
<https://www.textilebook.com/2021/02/control-systems-in-textile-industry>  
<https://www.textilebook.com/2021/02/textile-dyeing-and-finishing>  
<https://www.textilebook.com/2021/02/handbook-of-textile-technology>  
<https://www.textilebook.com/2021/02/advances-in-textile-technology>  
<https://www.textilebook.com/2021/02/advance-in-textile-technology>  
<https://www.textilebook.com/2021/02/theory-and-practice-of-textile-technology>  
<https://www.textilebook.com/2021/01/textile-chemistry-and-technology>  
<https://www.textilebook.com/2021/01/textile-engineering>

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parul bhatnager	<a href="https://www.amazon.in/Traditional-Textiles-India">https://www.amazon.in/Traditional-Textiles-India</a>
parul bhatnager	<a href="https://www.amazon.in/Textiles-Costume-Design">https://www.amazon.in/Textiles-Costume-Design</a>
k prakash	<a href="https://www.amazon.in/Paisleys-Textile-Designs-I">https://www.amazon.in/Paisleys-Textile-Designs-I</a>
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Priyank Goyal	<a href="https://www.onlineclothingstudy.com/2015/01/e">https://www.onlineclothingstudy.com/2015/01/e</a>
t. karthik	<a href="https://www.routledge.com/Apparel-Manufactur">https://www.routledge.com/Apparel-Manufactur</a>
tom cassidy	<a href="https://www.routledge.com/Textile-and-Clothing-">https://www.routledge.com/Textile-and-Clothing-</a>









































