

ABS ID	Review.Title	Full Name	Institution/Affiliation	City
7	Revival of Punch Needle Craft Through Product Diversification using Mix Media	Rena Mehta	Indian Institute of Crafts and Design	Jaipur
26	The influence of weft density and raw material composition on the abrasion resistance of protective fabrics for dual-use	Tea Badrov	University of Zagreb	Zagreb
32	Biodegradability of nonwoven fabrics produced by polymers from renewable sources exposed to the field conditions	Paula Marasovic	University of Zagreb	Zagreb
40	Designing protective and functional clothing for a special needs condition 'Spasticity'	Vasundhara Saluja	Sharda University	Grater Noida
55	A Review: Importance and Role of Natural Fibre's Properties in Athleisure Wear	Rajesh Kumar	Woxsen University	Telangana
59	Creating a new range of apparels with the theme "save environment"	Shalini Juneja	Banasthali Vidyapith	Jaipur
63	Bio-polishing : environment friendly sustainable approach in textile processing industry	Anju Kushwaha	University of Allahabad	Prayagraj
68	Effect of heat-press conditions on waste polypropylene and polyethylene bags and their application on shoe-wear	Aparajita Islam Prarthona	National Institute of Textile Engineering and Research (NITER),University of Dhaka	Dhaka
76	Development of Innovative Pockets for Women's Workwear	Prachi Varshney	Dayalbagh Educational Institute, Agra	Agra
79	Preparation of fabrics from multi-layered recycled plastics and their application for fashionable handbag manufacturing	Mehedi Hasan Ridoy	National Institute of Textile Engineering & Research (NITER)	Dhaka
85	Breathable & biodegradeable sanitary napkin from textile waste	Mobashshara Fardin	National Institute of Textile Engineering & Research	Dhaka
86	Role of Ergonomics Changes in Improving Workforce Productivity in Garment Manufacturing in India	Aakanksha Singh	Sharda University	Greater Noida
89	Cold weather clothing for troops in himalayan regions	Jothisankar M	Kumaraguru College of Technology	Coimbatore
93	Development of Sound Detection Tester and Study on Sound Properties on Different Fabrics	Prithvi V	Kumaraguru College of Technology	Coimbatore
105	Rapid synthesis of ZnO nanostructures for applications in functional textiles	Pranay Ahuja	Indian Institute of Technology Delhi	New Delhi
117	Natural dyeing for Recycling of Newspaper	Runjhun Sharma	Indian Institute of Craft Design	Jaipur
121	Overview of naturally derived flame-retardant molecules and their applications in textile	Selva Ganesan	SASTRA Deemed University	Thanjavur
122	Sustainable Development of Flame Retardant Cum Water Repellent Kitchen Textiles	Alok Gautam	TIT&S Bhiwani	Bhiwani
140	Sustainability of seamless garment in manufacturing and supply chain	Hamza Faisal	National Institute of Fashion Technology	Kanpur
143	The study of Impact of Instagram on Indian fashion – A Digital Trend	Harsh Mehta	World University of Design	Sonipat
147	Seamless garments through double weave.	Shivani Gupta	National institute of fashion technology Kangra	Kangra
149	Natural Fibers: The Energy Source for Electrical Vehicles	Jovanpreet Singh	Rajiv Gandhi institute of petroleum technology	Ludhiana
153	Sustainable Livelihood Generation with Mata-ni-Pachedi: A Craft of Gujarat	Roselyn John Pereira	Symbiosis Institute of Design	South Goa
156	Harvesting energy to power wearable device	Rafi Ahammed	National Institute of Fashion Technology	New Delhi

ABS ID	Review.Title	Full Name	Institution/Affiliation	City
169	Confluence of Bio Revolution for Sustainable Transformation of Handicraft Sector	Srivani Thadepalli	National Institute of Fashion Technology, Hyderabad	Hyderabad
170	Innovative Stylized bags for Circular Economy: The Logic behind Recycling Plastic Materials	Kavita Chaudhary	Banasthali Vidyapith	Tonk
176	Construction of hydrophobic fire retardant coating on cotton fabric using a layer-by-layer spray coating method	Ajay Vishwakarma	IIT Roorkee	Saharanpur
190a	Synthetic Life Jacket (SLJ) for Defence Forces	Biswa Ranjan Das	Defence Materials & Stores Research & Development Establishment (DMSRDE)	Kanpur
200a	Application of Textile Composites in Recent Technology Products	Khushi Gangwar	The M.S.University of Baroda, Kalabhavan	Vadodara