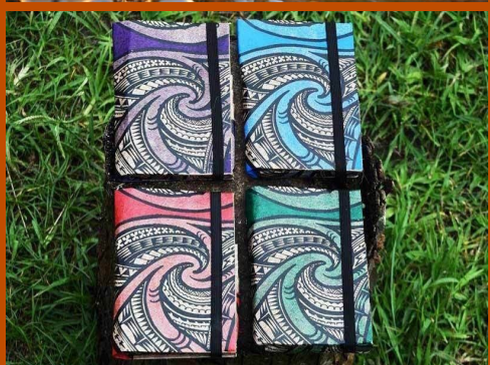


## ECO-FRIENDLY TEXTILE RESEARCHES



### SPECIAL EDITION ISSUE

Special Edition—Editor  
Dr. Shivi Rastogi  
ESSENCE Journal

Instructions to Authors &  
Submission

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The *ESSENCE - International Journal for Environmental Rehabilitation and Conservation* is an leading peer reviewed Open Access Journal dedicated for Rehabilitation and Conservation of Environment. ESSENCE is devoted to the dissemination of fundamental, theoretical and applied scientific knowledge in all branches of science, arts and commerce from old methods to new innovative ideas to Rehabilitate and Conservation the present Environmental Conditions.

While focusing on theme of Journal, the special edition issue designed with theme "Eco-friendly Textile Researches". With this special issue, ESSENCE Journal welcome all the ideas and thinking of researchers to publish their work covering all parts including materials, chemistry, manufacture and system sciences related to fibers, fibrous assemblies and textiles. Different branches of textile technology covers fibers, fibrous assemblies, textiles, and other fiber-based materials such as nonwovens are of immense importance in today's global economy. In addition to their use as fashion statement and playing vital role in economical changes in industrial markets, they have widespread use in traditional as well as non-traditional applications, such as in transportation, health care, technical textiles, reinforced composites, geotextiles, filtration, and biomaterials, smart, intelligent, electronic, micro encapsulation, personal care products and nano applications.

The proposed issue covers research and review papers from leading research organizations with researches in the design, development and measurement of natural and synthetic polymeric materials, fibers, engineered fabrics and textiles, including polymer mixtures and additives; the fabrication, developments in production processes, machinery, manufacture and testing of fibrous structures and fabricated products; chemical applications to, and modifications of, fibers and fiber substrates, including dyeing (coloring) & printing, finishing and waste reduction; and the management of product design, sourcing, economics, production, distribution and consumption systems.

Manuscripts are welcomed from academic institutes, research institutes, industries, laboratories, government research centers, universities, research organizations and independent scientists. The journal is a peer reviewed, indexed in various indexing agencies and follows open access policy. Being dedicated for environmental conservation and publish only online for better circulation among authors and subscribers worldwide, and it is selective in accepting contributions on the basis of merit, novelty and originality.

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