

Pioneering technologies, and improved understanding of textile materials

Taher Kaddar*

Professor, Department of Textile Industries Mechanical Engineering and their Technology Damascus University, Faculty of Mechanical and Electrical Engineering, Syria

JTESE introduces pioneering technologies, and improved understanding of textile materials, processes, chemistry and systems. It will encourage interdisciplinary research which will share newly developed technology, theory and techniques in the fashion and textile industries in the field of Fashion Technology - includes research in fashion design, pattern cutting, apparel production and manufacturing technology and in Textile Engineering deals with all activities and methods which are involved in the process of textile manufacturing. It is concerning to the design and organize of the fiber, apparel and textile process, machinery and products. This journal is

main aims to publish including the all topics of fashion technology and textile engineering by the form of all type of articles, Books and video articles to reach the fashion world.

How to cite this article: Taher Kaddar. Pioneering technologies, and improved understanding of textile materials. *J Textile Sci Eng* 11 (2020): e106

***Address for Correspondence:** Taher Kaddar, Professor, Department of Textile Industries Mechanical Engineering and their Technology Damascus University, Faculty of Mechanical and Electrical Engineering, Syria.

Copyright: © 2021 Kaddar T. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

Received 12 February 2021; **Accepted** 20 February 2021; **Published** 25 February 2021