

Planning 2: Providing topics by outstanding young researchers in world textile engineering



Prof. Zeeshan Khatri
(Chairman and Professor at
Department of Textile Engineering,
Mehran University Jamshoro)

1. Lecture topic:
Nanofiber innovations, product development and their
commercialization challenges

2. Lecture style:
On-line via Zoom

Speakers Biography

(Next page)

Speakers Biography

Prof. Zeeshan Khatri is a Chairman and Professor at Department of Textile Engineering, Mehran University Jamshoro. He started his professional career in the year 2000 after graduating from (94 batch) Mehran University Jamshoro. He has 19 years academic and industrial experience. After spending 8 years in textile industry, he joined Mehran University as a Lecturer in the year 2009 and did his ME in Textile Engineering. He then pursued for doctorate degree and completed within 2.5 years from Shinshu University Japan in September 2013. He also owns professional titles CCol ASDC (UK) and CText ATI (UK) and PE (Pak). In 2004, SDC awarded him a President's Diploma of Honor on his most meritorious performance in ASDC examinations

Prof. Khatri is a Principal Investigator of Nanomaterial Research Group, comprising of eminent scientist around globe. He is also a focal person, Center of Excellence in Nanotechnology and Materials. He has more than 40 international publications with cumulative impact factor of 300.0 and 5 book chapters published by Springer. Prof. Khatri has been a national speaker at various conferences, seminars and workshops and participated more than 100 National and International conferences. Prof. Khatri is a Lead guest editor of annual issue in Journal of Nanomaterials (IF 1.7) and Special issue in Polymer (IF 4.2). He is inventor of various nanofibers membranes, on his credit are 2 Japanese patent, 1 US Patent and 6 patents have been filed.

Prof. Khatri is a Founder and CEO of his company "nanoCLO (SMC Pvt.) Ltd, the only company in Pakistan who manufacture nanofibers membrane in mass scale. The products are FlyTrap, Face masks, water filter and other innovative products