



Muzamil Khatri, J Nanomater Mol Nanotechnol 2018, Volume: 7

DOI: 10.4172/2324-8777-C9-043

# **ANNUAL PHARMA PRICING & MARKETING CONGRESS**

&

International Conference on

### NANOSCIENCE AND TECHNOLOGY

September 24-25, 2018 Dubai, UAE



# Muzamil Khatri

Shinshu University, Japan

#### Recent trends of nanofibers innovation and commercialization perspective

Nanomaterials have attained a great deal of interest in field of nanotechnology. The nanofibers among such materials have emerged with greater impact in latest technological growth. In general, the presentation will give audience insight into the Nanofibers as a new entrant in to present era that include filtration, drug delivery, nerve

regenerations and other medical and dyeing applications. A broader perspective will be discussed about Nanofiber production, challenges and opportunities worldwide. The presentation also includes our recent journey to develop the innovative products and their transformation into practical commercial products.

#### **Biography**

Muzamil Khatri is a PhD scholar in fiber renaissance program at Shinshu University, Japan. He started his research journey on electropun nanofibers since 2016. He has been speaker at various international conferences. He has filed 1 patent and published more than 10 papers in reputed journals.

muzamilkhatri@gmail.com

**Notes:**