



Tech-Tex :
A Conference on
Protective & Automotive Textiles

organized by :
NITRA

on
16th Feb. 2019

Hosted By :

Northern India Textile Research Association(NITRA)
Ghaziabad (U.P)

An Overview: Indian Technical Textile Industry

Technical textiles are textile materials and products used for their technical performance and functional properties. Technical textiles are an important part of the textile industry and its potential is still largely untapped in India. The market for Technical Textiles is expanding as the products are being put to use by an ever-increasing number of end users in various industries such as protective wear, agriculture, clothing, construction, health care, transportation, packaging, sports, environmental protection and more. The Indian technical Textiles market is estimated at Rs. 1,16,217 cr. in the year 2017-18. Even on the retail front, with the increase in disposable income, the consumption of technical textiles is expected to increase in households in the near future. Thriving on end user segment growth and domestic consumption, the domestic market is projected to reach Rs.2,00,823 cr. by 2020-21 with a compounded annual growth rate of whopping 20%. Today India accounts for 3% of the world Technical Textiles production and have a 4% share of global Technical Textiles exports.

Ministry of Textiles, Govt. of India has designed and launched many schemes for growth and development of technical textiles. The govt. of India is also aggressively promoting indigenous manufacture of technical textiles to exploit the global opportunities and cater to the domestic demand as well.

NITRA: Pioneering the Development of Indian Technical Textile Industry

Ministry of Textiles, Govt. of India has designated NITRA as Centre of Excellence (CoE) for Protective Textiles & Automotive Textiles with providing infrastructure for developing expertise and technical capability for quality evaluation, product development and knowledge dissemination in the field of protective textiles – a major segment of Technical Textiles. Similarly, to live up to the govt.'s trust, NITRA scientists had also come up with many innovative products in this domain such as Military and Paramilitary Uniforms from NYCO, Cut Resistant Gloves from Composite Metallic Yarn, and Development of Fabric for Stab Resistant Vest to name a few.

The basic objective of setting up this CoE at NITRA is to promote Protech segment of technical textiles and to provide infrastructural support and facilities at one place for the convenience of its manufacturers who can work innovatively under the active guidance of NITRA scientists. A special thrust is also given on the Focus Incubation Centre (FIC), also established at NITRA, where it will provide necessary facilities and technical guidance to encourage entrepreneurs for testing new ideas and technologies and thereby leap forward to more innovations in the products that they make.

About The Event

NITRA is organizing Tech-Tex: A Conference on Protective and Automotive Textiles at its campus in national capital region Ghaziabad near Delhi on Saturday, 16th of February, 2019. It is a perfect platform for delegates to become familiar with cutting edge technologies of Technical Textiles developed across the world and available in India. This conference cum exhibition aims to introduce to the industry the major technological breakthrough that has taken place in this sector by virtue of presentation and deliberation by the core researchers and veteran industry professionals. Spotting industry needs, assessment of research capacities and boosting existing market is also a major objective of organizing Tech-Tex. The conference also provides the best chance for Technical Textiles manufacturers to introduce their products to national and international market.

As an added attraction, NITRA is hosting another very interesting event 58th Joint Technological Conference, a mega textile-technology conference organized by the four TRAs, on the previous day i.e. on Friday, 15th of February, 2019 at the same venue. Without doubt, participating in both the events is a once-in-a-blue-moon opportunity for entrepreneurs and professionals to enrich their knowledge both in conventional textiles as well as in the most emerging area of textiles.

With this backdrop, we earnestly request you to register as many delegates as possible from your esteemed organization, so as to take maximum benefit out of these two conferences.

Rush

BOOK YOUR STALL IN MEGA TECHNO-CONFERENCE

58th Joint Technological Conference

organised by :

**ATIRA, BTRA, SITRA & NITRA
(15th Feb. 2019)**

&

Tech-Tex : A Conference

on

**Protective & Automotive Textiles
(16th Feb. 2019)**

Venue : Northern India Textile Research Association(NITRA) Date : 15th & 16th Feb. 2019

**EXHIBITION STALLS AVAILABLE TO DISPLAY YOUR PRODUCTS
FOR**

Rs. 25,000/- + 18% GST per stall only

**Stall size : 3m * 3m
Duration 15th & 16th Feb. 2019**

**Online transfer details RTGS in A/c No. 55065458457, with State Bank of India, Navyug Market, Ghaziabad IFSC Code SBIN0050001
Draft may be sent in favour of NITRA, Payable Ghaziabad/Delhi**

For Details Contact

COORDINATOR (JTC)

**Northern India Textile Research Association
Sector-23, Raj Nagar, Ghaziabad-201002
drmsparmar@nitratextile.org, mail@nitratextile.org**

58th Joint Technological Conference



Tech-Tex : A Conference on Protective & Automotive Textiles

15th & 16th Feb. 2019

DELEGATE FORM

Name of the Organization :
Address :
Telephone / Mobile Nos. : Fax Email.....

DELEGATE INFORMATION

No.	Name of the Delegate	Designation	Department

Use additional sheet, if necessary

Tick(✓) the appropriate box:

For any one conference Rs. 2000/- (per delegate) For both Conference Rs. 3000/- (per delegate) Students- Rs. 1000/- (per delegate)

* NITRA member mills will be given special discount of 25% on the delegate fee

DD..... date Rs.....
(in words.....)

Online transfer details RTGS in A/c No. 55065458457, with State Bank of India, Navyug Market, Ghaziabad IFSC Code SBIN0050001
Draft may be sent in favour of NITRA, Payable Ghaziabad/Delhi

Early bird up to 31st Dec.2018 Single conference Rs. 1500/-
(per delegate)

For both conference Rs. 2000/-
(per delegate)

For Details Contact

COORDINATOR (JTC)

**Northern India Textile Research Association
Sector-23, Raj Nagar, Ghaziabad-201002**

Fax : 0120-2783596, e-mail mail@nitratextile.org, drmsparmar@nitratextile.org . www.nitratextile.org