ABOUT CONFERENCE

The International Conference on Innovation in Technical Textiles (ICITT'2025) embodies the vision of Viksit Bharat by leveraging the transformative potential of technical textiles to propel India's development journey. India, with its \$24 billion technical textiles market contributing 20% to the domestic textile economy, stands as a significant player on the global stage. The sector has shown a steady export growth of 6% CAGR, reaching approximately \$3 billion in 2021-22 and is poised to grow to \$54 billion by 2030-31. This growth is fueled by strong governmental initiatives such as the Production Linked Incentive (PLI) Scheme, to promote technical textiles, and the PM-MITRA Parks, designed to establish integrated industrial infrastructure with an allocation of ₹4.445 crore. The National Technical Textiles Mission (NTTM) and schemes like the Amended Technology Fund Upgradation Scheme (ATUFS) further reinforce technological advancements and market competitiveness. Technical textiles are vital for sustainable development and industrial innovation with applications spanning healthcare, construction, and defence.

This conference aims to bring together industry leaders, researchers, and policymakers to explore the latest innovations in technical textiles—a vital segment for enhancing global competitiveness and sustainability. The conference contributes to the vision of Atmanirbhar Bharat and advances the mission of *Viksit Bharat* by fostering global collaborations and exploring cutting-edge innovations.

CONFERENCE OBJECTIVE

- To provide a platform for industry professionals, researchers, and students to discuss recent developments in technical textiles.
- To explore the government policies in the field of technical textiles.
- To facilitate technical skills related to emerging technologies in the field.
- To foster collaboration between academia and industry for future research and development projects.
- To explore opportunities and challenges in various applications of technical textiles.



ABOUT AMITY UNIVERSITY

Amity is the leading education group of India with over 1,50,000 students studying across 1000 acres of hi-tech campus. At Amity University, we are passionate about grooming leaders who are not only thorough professionals but also good human beings with values and sanskars.

AMITY SCHOOL OF FASHION TECHNOLOGY

Amity School of Fashion Technology (ASFT) is among India's Top 10 Fashion Institutes of the country (India Today – Nielsen College Ranking "Best Fashion Colleges in India"). Amity School of Fashion Technology offers professional education in the field of Design, Technology and Management of Fashion, Textile and Apparel Industry.

ASFT endeavours to create professionals who can understand the dynamics of global business of the fashion and apparel industry in post quota and liberalized textile economy. The objective of these programmes is to inculcate in the students the aptitude and skills to work as professionals in various functional areas of Fashion and Apparel Industry.

ASFT has world class infrastructure and dedicated faculty team comprising of regular and visiting (industry) faculty members to offer various programmes.

The programmes offered are:

UG Programmes:

B.Des.(Fashion Design/ Fashion Communication /Fashion Technology/ Textile Design / Fashion Design-3Continent

PG Programmes:

M.Des.(Fashion and Textiles), M.B.A.(Fashion Management)

DOCTOR OF PHILOSOPHY:

Ph.D. in Fashion (Design/Technology/Management)

Faculty of Applied Arts/Fine Arts/Performing
Arts/Visual Arts

AMITY SCHOOL OF FASHION TECHNOLOGY

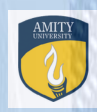
Presents

International Conference on Innovations in Technical Textiles (ICITT'2025)

for Viksit Bharat

24th March, 2025

VENUE: I-2 Moot Court



Amity University Sector-125, Noida, Uttar Pradesh 201313

> icitt2025@amity.edu www.amity.edu/asft

SCOPE

The conference will mainly focus on the following areas. The list of topics is indicative, and research papers in related areas will be considered.

- Advancements in Technical Textiles for Fashion Industry
- Advancements in Technical Textile testing and quality control
- Circular and Digital Fashion
- Emerging Markets for Technical Textiles
- Functional Finishing of Technical Textiles
- Government policies for growth of technical textile sector
- Innovations in Fibers and Fabrics
- Protective Clothing
- Smart Textiles and Wearable Technology
- Technical textiles applications in Geotech, Medical textiles, Sportech etc.
- Technical textiles for sustainable growth of Fashion and Apparel Industry

All abstracts for paper presentation and poster presentation should be sent to icitt2025@amity.edu with a copy marked to asftasfaaspa@amity.edu

Who should attend ICITT' 2025?

The conference aims to bring together academicians, researchers and experts in the field of technical textiles for facilitating, interaction and exchange of ideas and support professional development.





ORGANIZING COMMITTEE

CONFERENCE PATRON

Prof. (Dr.) Balvinder Shukla, Vice Chancellor, AUUP

CONFERENCE ADVISOR

Mrs. Divya Chauhan, Chairperson, (ASFT, ASFA, ASPA)

CONFERENCE CHAIR

Prof. (Dr.) Pradeep Joshi, Group Addl. Pro Vice Chancellor

Director General and Dean, (Applied Arts/Fine Arts/ Performing Arts/ Visual Arts)

CONVENER

Dr. Pratibha Malik, Assistant Professor, Amity School of Fashion Technology, AUUP

CO-CONVENER

Dr. Lekhani Tripathi, Assistant Professor, Amity School of Fashion Technology, AUUP

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Dr. Pratibha Malik, Assistant Professor, Amity School of Fashion Technology, AUUP

Dr. Vishal Trivedi, Assistant Professor, Amity School of Fashion Technology, AUUP

Dr. Lekhani Tripathi, Assistant Professor, Amity School of Fashion Technology, AUUP

ORGANIZING COMMITTEE

Dr. Smita Bagai, Professor, Amity School of Fashion Technology, AUUP Mr. Shankar Sahay, Head CRC, Amity School of Fashion Technology, AUUP

Dr. Pratibha Malik, Assistant Professor, Amity School of Fashion Technology, AUUP

Dr. Lekhani Tripathi, Assistant Professor, Amity School of Fashion Technology, AUUP

Dr. Pallavi Bawari, Assistant Professor, Amity School of Fashion Technology, AUUP

Dr. Vishal Trivedi, Assistant Professor, Amity School of Fashion Technology, AUUP

IMPORTANT DATES

Announcement of conference ICITT'2025: 9th Jan. 2025

Submission of Abstract: 27th Jan. 2025

Communication regarding acceptance: 3rd Feb. 2025

Submission of final paper/poster: 17th Feb. 2025

Communication regarding acceptance: 24th Feb. 2025

Last date of Registration: 10th Mar. 2025

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ICITT'2025: 24th Mar. 2025

REGISTRATION FEE & DETAILS

Category	ian delegates (INK)	Others (US
Paper Presentation	2000	30
Poster Presentation	1000	20
Delegates	500	10

^{*}Registration fee is exclusive of taxes and is not refundable.

https://amity.edu/nspg/ICITT2025

Contact Details:

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^{*}Payment should be made through online payment gateway at the following link: