

# 7<sup>th</sup> International Conference on Sustainable Textile 2024

**3<sup>rd</sup> December 2024**

Tentative Schedule		
Topic	Time	Presentation by
Registration	08:30-09:00	
<b>Session 1: 09:00 – 10:35</b>		
Recitation of Holy Quran & National Anthem	09:00-09:05	
Conference chief patron talk	09:05-09:15	Prof. Dr. Shahid Munir Conference Chief Patron, VC-UET Lahore
The future of textile sustainability management	09:15-09:25	Mr. Karl Borgschulze, Managing Director, CSI, Germany
MTM and Textile sustainability	09:25-09:35	CEO, Masood Textile Mill
UET Mechanical faculty contribution for sustainability	09:35-9:45	Prof. Dr. Tauseef Aized Dean Mechanical, UET Lahore
IFL and sustainability	09:45-9:55	Mr. Zafar Iqbal GM (New Projects), Ibrahim Fibres Limited
Textile sustainability steps from GIZ for the textile industry	09:55-10:05	Ms. Yulia Bazhenova Head of project labour and environmental standards in Pakistani Textile Industry, GIZ-Germany
Role of IT and Energy for textile sustainability	10:05-10:15	Prof. Dr. Waqar Mahmood, Director KICS & CERAD
Textile sustainability and steps taken by Ministry of Commerce	10:15-10:25	Dr. Nabeel Amin Head of Compliance, Ministry of Commerce
Conference convenor speech and efforts towards textile sustainability	10:25-10:30	Prof. Dr. Muhammad Mohsin Chairman, Textile Engineering, UET Lahore, FSD Campus
Shield distribution	10:30-10:35	
<b>Tea &amp; Inauguration of “Textile Sustainability Student Competition”</b>	<b>10:35-11:00</b>	
<b>Panel Discussion</b> <b>Sustainable Textiles – Role of Safe Working Environment- Convergence of Policy, Dialogue and Technology</b>	<b>11:00-11:40</b>	Dr. Nabeel Amin (Ministry of Commerce). Mr. Asad Bajwa (PRGMEA). Ms. Noshaba Aslam (Sr. Manager Sustainability, MTM). Mr. Azizullah Goheer (Secretary-PTEA). Mr. Zubair Rajpoot (Deputy Director, Labour & HR Department, Punjab). Mr. Muzamal Saeed Bajwa (Secretary, SIA). Mr. Abdul Rauf- Moderator (Advisor-GIZ, TextILES-II).
<b>Session 3 (Technical) 11:40- 13:30</b>		
A Sustainable Solution for Composites: Recycled Polyethylene Terephthalate Intermingled Thermoplastic Composites	11:40-11:55	Prof. Dr. Mehmet Karahan Uludag University, Bursa, Turkey
Sustainable Life Saving Textiles	11:55-12:10	Prof. Dr. Seshadri Ramkumar, Texas Tec University, USA
Better cotton impact accelerator	12:10-12:25	Dr. Shafiq Ahmad Senior Advisor BCI Global and Member BOD- BCI Pakistan
Sustainability of Pakistan's Textile and Clothing Industry through Diversification of Products and Markets	12:25-12:40	Prof. Dr. Mumtaz Hasan Malik, Dean School of Textile & Design, UMT
Progress on textile sustainability and way forward	12:40-12:55	Prof. Dr. Muhammad Mohsin, Chairman, Textile Engineering, UET Lahore, FSD Campus

Effort of PRGMEA in achieving textile sustainability	12:55-13:10	Mr. Asad Bajwa Pakistan Readymade Garments Manufacturers and Exporters Association (PRGMEA) & CEO South Asian Sourcing
Developments in Sustainable Colorants and Dyeing	13:10-13:25	Prof. Dr. Chris Carr Professor of Textile, University of Leeds, UK
Shield distribution	13:25-13:30	
<b>Lunch</b>	<b>13:30-14:00</b>	
<b>Session 4 (Technical) 14:00-16:05</b>		
Textile sustainability and recycling	14:00-14:15	Prof. Dr. Elsayed Ahmed Elnashar, Professor of Textile & Apparel, Kaferelsheikh University, Egypt
Introduction to Ibrahim Fibers Ltd & sustainability initiatives	14:15-14:30	Mr. Anwar Kamal SDM, Ibrahim Fibres Limited
Textile Sustainability and framework conditions for production and trade	14:30-14:45	Mr. Karl Borgschulze, Managing Director, CSI, Germany
An advanced water treatment system operated with solar energy	14:45-15:00	Dr. Muhammad Wakil Shahzad Associate Professor, Northumbria University, UK
Development of highly sensitive flexible piezoelectric sensor based on composite nanofiber membrane mesh structure for human motion monitoring	15:00-15:15	Dr. Xiong, Junpeng Institute for Fiber Engineering & Science, Shinshu University, Japan
Textile sustainability: transformation and the associated requirements in terms of empathy and ethical values	15:15-15:25	Bianca Seidel Sustainable Fashion Pioneer, Germany
Valorizing denim and PE sheet waste to fiber-reinforced composites for high-volume applications: Assessment of impact performance	15:25-15:40	Prof. Dr. Abdel-Fattah M. Seyan Department Head, North Carolina State University, USA
Hemp derived fillers for improved composite properties	15:40-15:50	Dr. Mattia Bartoli, Center for Sustainable Future Technologies – CSFT, Torino, Italy
Role of recycling in sustainability	15:50-16:00	Dr. Syed Naveed Rizvi, George Brown, Canada
Shield distribution	16:00-16:05	
<b>Closing Ceremony &amp; Competition Prize Distribution</b>	<b>16:05-16:25</b>	

Department of Textile Engineering, UET Lahore, Faisalabad Campus

3.5 km Khurrianwala Mukoowana bypass road, Faisalabad, Pakistan

Pin Location: <http://bit.ly/uetttextile-address>