



2nd INDUSTRY MEET ON TEXTILE MACHINERY

The Indian textile machinery sector is integral to the country's textile industry and is renowned for its cost-competitive manufacturing base. The Sector serves domestic and global markets with products from spinning to garmenting machinery. The Textile Engineering Industry provides significant direct and indirect employment and meets almost half the demand of the Indian textile industry. Many schemes and policy initiatives support the Textile Engineering Industry to boost growth and technological advancements, fostering collaboration and driving economic contributions.



Join us in exploring the latest trends, innovations, and opportunities that define the dynamic landscape of Indian textile machinery. Together, we can shape the future of this vital industry, fostering growth, sustainability, and excellence.

20 JAN
2026
09⁰⁰ TO 14:00
CMTI, TUMKUR
ROAD, BENGALURU



FOCUS THEMES

1 Design

Design & Development of advanced/high-value textile machinery

2 Indigenisation

Indigenisation of aggregates of textile machinery

3 R&D

- R&D and Support Ecosystem for textile machinery building
- Potential Opportunities for technology development in Textile Machinery including for Technical Textiles

4 Panel Discussions

To identify the critical technology development needs in industrial machinery required for weaving, spinning, embroidery, knitting, garmenting, technical textiles

SCAN QR CODE OR [CLICK HERE](#) FOR REGISTRATION



Mr. Mohan Raj B R
Joint Director



www.cmti.res.in



+91-80-22188230

+91-94498 42871



mohanraj@cmti.res.in

Schedule

2nd Industry Meet on Textile Machinery

Meet Agenda – 20th January 2026

Venue: CMTI, Bengaluru

Sl. No.	Topic / Description	Time	Duration
1.	Registration	09:00 – 09:30	30 min
2.	Welcome the Dignitaries on the Dias with bouquets	09:30 – 09:35	5min
3.	Lighting the lamp with an invocation song	09:35 – 09:40	5min
4.	Opening Remarks - <i>Shri B R Mohanraj, JD, CMTI</i>	09:40 – 09:45	5 min
5.	Welcome address - <i>Dr Nagahanumaiah, Director, CMTI</i>	09:45 – 09:55	10 min
6.	Plenary Address - <i>Dr K Selvaraju, Secy. General, SIMA</i>	09:55 – 10:10	15 min
7.	Keynote address by Chief Guest <i>Retd. Prof. S M Ishtiaque, IIT-D</i>	10:10 – 10:30	20 min
8.	Presentations <ul style="list-style-type: none"> • Presentation 1 –Technology roundup – industry perspective - <i>Shri Ketan Sanghvi, Laxmi Looms Pvt. Ltd.</i> • Presentation 2 – Technical Textiles for the strategic sector – <i>Requirements from the Textile Industry</i> <i>Dr. B S Sugun, CSIR-NAL</i> • Presentation 3 – Microcontroller development & textile-related proposals @ CMTI- <i>CMTI Team</i> 	10:30 – 11:15	45 min
9.	Tea break	11:15 – 11:35	20 min
10.	Panel Discussion - 1: Moderator: <i>Shri Ketan Sanghvi, Laxmi Looms Pvt. Ltd.</i> Technology gaps in Weaving and Spinning Machinery, Auxiliary machinery & accessories	11:35 – 12:10	35 min
11.	Panel Discussion – 2: Moderator: <i>Shri Sachin Kumar, Executive Director, TMMA</i> Technology gaps in Knitting, Embroidery, Garment making Machinery, Non-wovens & related accessories	12:10 – 12:45	35 min
12.	Feature talk	12:45 – 12:50	5 min
13.	Open session / Q&A	12:50 – 13:10	20 min
14.	Vote of Thanks by <i>Shri Arunkumar J G, JD, CMTI</i>	13:10 – 13:15	5 min
15.	Lunch	13:15 – 14:15	60 min
16.	Lab Visits for Dignitaries	14:15 – 15:15	60 min