INCUBATION, PROTOTYPE & PRODUCT DEVELOPMENT CAPABILITIES

PILOT CAPABILITIES
- Needle Punching - 0.6 mtr width
- Dip Coating
- Knife – on Roll Coating
- Knife – on Air Coating
- Hot Calendering

FACILITIES AVAILABLE FOR INCUBATION & PRODUCT DEVELOPMENT
- Hot Melt Coating & Lamination - 2.2 mtr width
- Coir Needle Felt - 2 mtr width
- Wet Wipe Manufacturing
- Needle Punching - 1.6 mtr width
- Micro Wadding - 1.6 mtr width

FOCUS INCUBATION CENTER
- P P Melt Blown Filter Cartridge Machine
- CTO Filter machine
- Face Mask Making Machine
- Coir wood / Sheet Printing Machine
- Coir wall / Roof Panels Making Machine
- Coir wood Manufacturing

TRAINING PROGRAM CAPABILITIES
- Training program for technical textile workforce
- Customized training programs on machines / products
- Workshop for students & Research Scholars on specific areas
- Seminars & Conferences
- One credit courses for students
- Training program for Entrepreneurs for new product development

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INTRODUCTION
PSG College of Technology established in 1951, is one of the many educational institutions nurtured by PSG & Sons Charities Trust. The college is government aided, AICTE approved, Autonomous Institution affiliated to Anna University, Chennai and ISO 9001 certified. The Departments of Textile Technology and Automobile Engineering of PSG College of Technology were sanctioned with Centre of Excellence (COE) in Industrial & Home Textiles by Ministry of Textiles under Technology Mission on technical textiles (TM11) scheme to promote the field of Technical Textiles in India. PSG Management has set up this facility on a sprawling campus in Neelambur, Coimbatore.

The term ‘INDUTECH’ refers to a subgroup of a wider category of Technical Textiles, referring specifically to those textile products used in the course of manufacturing operations. ‘HOME TECH’ segment of technical textiles comprises of the textile components used in the domestic environment - interior decoration and furniture, carpeting, protection against the sun, cushion materials, fireproofing, floors and wall coverings and textile reinforced structures.

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VISION
To be a dynamic, competitive and world class “Center of Excellence” for Technical Textiles research with an emphasis on Industrial & Home Textiles dedicated to the aspirations of the Indian Technical Textile Industry.