

Pranil Vora - Bio

Pranil Vora is pursuing a master's in Textile Engineering at North Carolina State University. With a performance par excellence at India's leading textile engineering schools – DKTE Society's Textile Institute, he was awarded the Best Student Award in Textiles. His interest in nonwovens began when he first visited the Center of Excellence in Nonwovens, India. Currently, he is completing the Nonwovens certification course from the NWI. He is working on evaluating bio-based polymers for Spunbond and Meltblown structures.

Being a nonwoven technology enthusiast, he has undergone in-depth training at state-of-the-art Ahlstrom Fibercomposites facility in India. He visited several companies during his advanced textile summer course at Hof University of Applied Sciences, Germany in 2017. After winning the prestigious EDANA Nonwovens Innovation Academy award in 2017 held in Germany, he presented his research work at the EDANA's International Nonwovens Symposium held in 2018 in Italy. Having delivered several presentations and attending international and national exhibitions and conferences, he has had wide exposure in the field of technical textiles. Recently, he was bestowed with the Textile Young Person award 2019 by the Textile Institute, London, UK. For his achievements, he was felicitated by the Ministry of Textiles, Government of India. He has a Licentiate from The Textile Institute since February 2019.

In the future, he wishes to utilize his knowledge and skills to make significant contributions to the growth and development of the textile industry.