

Polyurethane Acoustics: Fundamentals and Sustainable solutions"



IPUATC is glad to organize a webinar on "Polyurethane Acoustics: Fundamentals and Sustainable solutions" by HUNTSMAN

Date- 28 February 2023

Time- 2.30 pm India time

Abstract: There is a need for comfort in all walks of life. Within a vehicle, there are three main areas of comfort a) Seating comfort (Ergonomic), b) Feel of touch (Haptic), and c) Comfort with Silence (Acoustic). With respect to acoustics, aim for every automotive OEM is to provide their customers with an environment that enables conversation and that facilitates the enjoyment of vehicle sound system. To understand the enablers for such environment, this webinar will focus on fundamental features, performance measurement and applications for Polyurethane acoustics.

The Presenters



Mr Shivam Agarwal

Mr Shivam is working with Huntsman India as a Marketing Manager (Automotive & Flexible Solutions) since August 2021. Having prior experience of strategy consulting, he is deeply involved in growth & market development initiatives. He holds an MBA degree from SJMSOM, IIT Bombay and an engineering degree from NIT Surathkal.

Mr Nilesh Nalawade

Mr. Nilesh Nalawade is from Huntsman Polyurethane Division, Mumbai. He has joined Huntsman in 2005 and is currently working as a Platform Manager for Automotive and Flexible foam solutions. Having experience of production, quality and technical, he is responsible for product development and technical services. He holds a Chemical Engineering degree from Datta Meghe college.

Dr Roopali Rai

Dr Roopali Rai joined Huntsman, Polyurethane Division, Mumbai in 2018 and currently working as a Research Leader in Global PU R&D with a major focus on PU Sustainability and New Product developments in Flexible and ACE segments. She also has a prior rich experience of 12+ years working with polymer industries (GE Plastics and SABIC). She holds a Ph.D. degree in Organic Chemistry from Indian Institute of Technology, Delhi, New Delhi with a post-doctoral experience in Nanomaterials from NAIST, Nara, Japan.

Please register for the webinar just by sending a mail to snehalata@ipuatc.com till 25th February 2023. The meeting link will be circulated by 27th February 2023.