

Brief biopic:

Dr. Rohini Kitture,
Deputy Editor,
Small, Small Methods,
AND
Physical Sciences Portfolio,
Wiley



Rohini Kitture obtained her Ph.D. in physics from the University of Pune, specializing in the synthesis of nanomaterials for healthcare applications. She served as a visiting scientist at the Karlsruhe Institute of Technology and later as a post-doctoral research associate at DIAT-DRDO Pune, focusing on healthcare applications of nanomaterials. Joining Wiley in 2021 as a Senior Associate, she swiftly advanced to the role of Editor-Materials Science and Physics Portfolio in 2023.

Beginning her tenure with flagship journals like *Advanced Materials* and *Advanced Functional Materials*, Rohini actively engages in the peer review process, decision-making, and assisting authors with suitable transfers within Wiley's portfolio. She was subsequently promoted to Deputy Editor for Wiley's Materials Science and Physics Portfolio Journals, including *Small, Small Methods*, *Particle & Particle Systems Characterization*. In this capacity, she leads extensive community outreach efforts in India, aiming to raise awareness about Wiley's journals and provide guidance to aspiring researchers on research paper writing and publishing ethics, etc.