Smitha Vishveshwara is a Professor of Physics at the University of Illinois at Urbana-Champaign, USA, a writer, a science-artist, and a regular visitor to the Jawaharlal Nehru Planetarium and multiple institutes in Bengaluru, her hometown in India. Through her research in quantum condensed matter physics, she studies the coldest states of matter in the Universe, emergent behavior, out-of-equilibrium dynamics, and more. She served as the 2023 Chair of the American Physical Society's Division of Condensed Matter Physics, the society's largest division and of its annual March Meeting that year, attended by over 10,000 participants. Vishveshwara collaboratively synergizes the sciences and the arts, and has co-founded CASCaDe, Collective for Art-Science, Creativity and Discovery, etc. She is serving on the global steering committee for the United Nations-proclaimed 2025 International Year of the Quantum and is a Public Voices Fellow with the Op-Ed Project, USA. She has recently published a popular physics book with her late black hole-physicist father C. V. Vishveshwara, *Two Revolutions: Einstein's Relativity and Quantum Physics; A Dialogue Between Father and Daughter*.