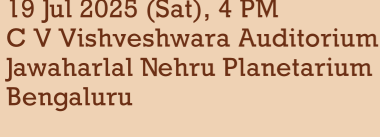




19 Jul 2025 (Sat), 4 PM





AN AFTERNOON OF SCIENCE, LITERATURE, MUSIC & DANCE

Join us for a captivating afternoon that brings science and art together through a reading from the new book Two Revolutions: Einstein's Relativity and Quantum Physics, written as a dialogue between the late black hole physicist and founder-director of the Jawaharlal Nehru Planetarium C. V. Vishveshwara and his daughter, quantum physicist Smitha Vishveshwara. The book explores the twin revolutions of Einstein's relativity and quantum physics, woven through personal reflections and imaginative storytelling. The event will also feature a dramatised dialogues

spanning themes from the quantum to cosmic and dance performance interpreting the story of the Universe and the rhythm of scientific discovery through movement.

