

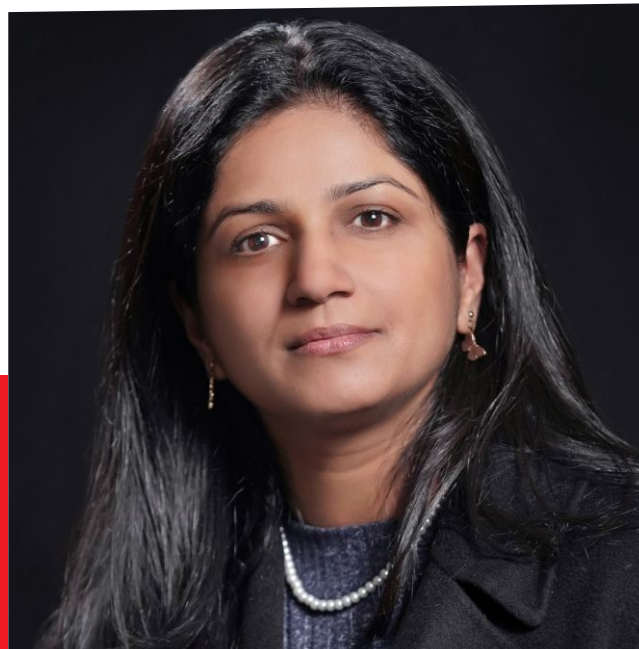
PKC PRESENTS CONVERSATIONS WITH

WOMEN ROLE MODELS IN STEM



BASF
We create chemistry

Fringe of STEM: Vision Vs Visibility



Dr. GITANJALI YADAV

**Scientist, NIPGR, New Delhi
Adjunct Professor, Dept. of Data
Science, IISER, Bhopal**

FRIDAY

16TH DEC. 2022

**5 PM - 6:30 PM
(IST)**

**Talk is FREE and Open to All.
Registration is mandatory.**

To Register:

<https://forms.gle/cKDCawWmhaStkppMA>
or Scan QR code



A Botanist exploring the inner world of Plants, Gitanjali fell in love with orchids of India's sacred groves as a teenager. Her fascination with plant life endured and deepened, while she diversified her educational portfolio with a Ph.D. in Immunology from NII (JNU), a Master's degree in Biomedical Research and a Graduate degree in Botany, from the University of Delhi, India. For the past five years, she was a Lecturer at the University of Cambridge, on a Joint Deputation Program between India and the U.K. Her success in teaching and research at the interface of both countries is visibly represented on the webpages of Cambridge Bioinformatics Training Facility and 50 years of Women in Science at Cambridge. Today her work combines Botany, Geography and Chemistry to address the question of how plants evolved the phenomenal ability to travel, adapt and expand into new realms. She actively promotes science as a way of life to students in schools and colleges, and has been a mentor for Women in Science (WiS) at various national and international fora. She is a travel enthusiast and records/writes about her experiences combining dash-cam footage, drone photography and camera phones.

An initiative by The Pune Knowledge Cluster, which aims to bring forward the journey of women in various fields of Science, Technology, Engineering & Mathematics (STEM). This series is conducted in an informal conversational format to help the audience relate to the lives of successful women professionals in S&T, knowing first-hand about their success stories, their failures, and how they moved ahead to make a mark in their field. We hope this initiative will inspire young women to break gender stereotypes, societal barriers and encourage them to pursue careers in STEM.

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