

□ - BASF We create chemistry



PKC PRESENTS CONVERSATIONS WITH

ROLE MODELS **IN STEM**

The Journey from Scientist to Entrepreneur



Dr. Vanita Prasad Founder Director & CTO REVY Environmental Solutions Pvt. Ltd.

FRIDAY

30th June 2023

4 PM - 5:30 PM (IST)

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

To Register: https://forms.gle/cKDCawWmhaStkppMA or Scan QR code



This talk is about the journey of a girl who was born in the 70s in a family where education for women was not a priority. She overcame this barrier to pursue her passion to become a scientist and went further to start her own company - 'REVY Environmental Solution Private Ltd' in 2017.

Dr. Vanita Prasad is an Environmental Biotechnologist with more than 28 years of experience. Having graduated in Science from the University of Delhi, she completed her Master's and Ph.D. degree in Biotechnology, supported by the Department of Biotechnology (DBT) and Central Scientific Industrial Research (CSIR), Govt. of India.

Dr. Prasad has a long association with the industry as Consultant Scientist while heading the R&D functions of various waste management companies. She holds patents for specific innovations in the field of Waste management and Renewable energy. REVY has been started because of three reasons: her unending urge to learn; to provide society with an effective Waste Management scheme to fulfill the mission of SWACHH BHARAT and her belief that innovation in businesses is made not by chance but through constant research.

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. www.pkc.org.in