Venture Center NCL Innovation Park Pashan Road, Pune - 411008



Dr. Vivek Ranade



About Dr. Vivek Ranade

Dr. Ranade heads Catalysis, Reactor and Separations Unit at National Chemical Laboratory Pune, which is part of the CSIR laboratories in India. He graduated in Chemical Engineering from University of Bombay (UDCT) in 1984. He also completed his Ph.D from University of Bombay (UDCT) in 1988. Dr. Ranade has over 20 years of experience in the area of Turbulent Multiphase Flows, Chemical Reactor Engineering, Industrial Flow Modeling, advanced energy systems & solutions and Computational Fluid Dynamics. He has written number of publications including a book on the subject. He is associated with Tridiagonal Solutions as Chairman of the Board of Directors. He has won several awards including the prestigious Shanti Swarup Bhatnagar Prize for Science and Technology in 2004.

Topics to be covered

The session will briefly cover the following:

- Technology scientist spin out company
- iFMg (Industrial Flow Modeling Group) to Tridiagonal Solutions
- Indus MAGIC program
- Licensing versus start-up company

About Venture Center

The Venture Center is a technology business incubator specializing in technology startups offering products and services exploiting scientific expertise in the areas of materials, chemicals and biological sciences & engineering. Venture Center strives to nucleate and nurture technology and knowledge-based enterprises by leveraging the scientific and engineering competencies of the institutions in the "Pune region" in India. (www.venturecenter.co.in)

Stories of Science Entrepreneurship

5th Talk

Unplugged with Dr. Vivek Ranade

by

Dr. Vivek Ranade

Deputy Director and Chairman - Chemical Engineering and Process Development Division , NCL

and Member of the Board of Directors-Tridiagonal Solutions

On

Tuesday, 26 Aug. 2014

At 4pm-5pm in the
Training Room, Venture Center
100 NCL Innovation Park
Dr. Homi Bhabha (Pashan) Road,
Pune – 411008

Free & Open to all; Tea @ 03.45 pm For online registration and more information,