









# Beyond the Chemistry: How does a Pharmaceutical Molecule reach the Market?

Organized by NIDHI-CoE at Venture Center and NCL Technology & Entrepreneurship Club

When and Time

(Fri-Sat) 14- 15 December 2018 Time: 9am - 6pm & 9am- 2pm

Venue: Lecture Theatre, Venture Center,

**100 NCL Innovation Park** 

## **Highlights**

- Learn about the steps in taking a molecule from the lab to market (for generics and new molecules) from an experienced chemical engineer and pharma business professional.
- This workshop is specially aimed at chemists, chemical technologists/ engineers, pharmaceutics graduates and others interested in the pharma industry.

## For Whom

- Students of Chemistry, Chemical Technology/ Engineering, Pharmaceutics and related subjects
- Students with interest in technology development, industry careers, entrepreneurship in pharma and related industries
- Startups, Micro/small companies with a pharma focus
- Technology developers and translators with a pharma focus

#### Technical queries:

Smita Kale | 020-25865877/76 | 9172232211 | smita@venturecenter.co.in

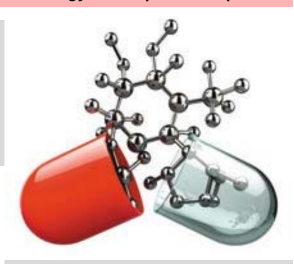
**Registration queries**: Lipika | 020-25865877/76 | eventsdesk@venturecenter.co.in

## Register here-

http://bit.ly/14-15decbeyondchemistry

### More details on:

http://nidhicoe.venturecenter.co.in/technical-worksops/



# About the faculty



Dr. Tushar Gore

Dr. Gore completed his B.Tech. in Chemical Engineering from the Indian Institute of Technology (IIT) Bombay. He graduated at the top of his class and joined the Ph.D. program at the University of Minnesota. Tushar worked at McKinsey & Company in the US and subsequently headed the marketing strategy group at Novo Nordisk, US, for the Diabetes, Growth Hormone, and Clotting factors businesses. He started and managed the US office Resonance Laboratories - a niche, private, generic API manufacturer - for 4 years before moving to India to manage the operations in Bangalore till Mar 2018. Presently, he is a Director on the company's board.