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by



# Assessing Project Viability: Insights from the Process Industry

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

## When and Time

Saturday, 19 Jan 2019

Time: 9 am – 6.00 pm

Venue: E-classroom, Venture Center,  
100 NCL Innovation Park, Pune

## Highlights

- Main metrics used in evaluating a project proposal or any capital investment decision.
  - a. Discounted Cash Flow (DCF) and Net Present Value (NPV)
  - b. Exercises to find the DCF and NPV
- Use of DCF in evaluating projects
  - a. Challenges and critical points such as Terminal Value
  - b. Forecasting the Future!
- Case-study of evaluating a specific project proposal
  - a. Building a forecast model for the project
  - b. Evaluating the DCF
  - c. Reviewing the Risks and Scenarios
- Pitching the investment proposal to the Investor
  - a. Thinking through the communication strategy
  - b. Implementing the strategy (either through slides or handouts or other means)



## For Whom

- Students with basic mathematical (and excel) competency who are interested in project finance
- Startups working in chemical and materials process industry
- SMEs from chemical and materials process industry

### Technical queries:

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## Register here-

<http://bit.ly/worshop19jan>

## 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 of 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.