

Dear All,

The Department of Chemical Engineering is pleased to invite you to the Industry Lecture Series of the January -2024 semester. The seminar is open to all and is mandatory for first year M. Tech students of Chemical Engineering.

The Date and time of the lecture are as follows:

Date: 21/02/2024 (Wednesday),

Time: 4 :00 pm

Speaker: Vishal Parmar, Site Production Head, Biocon Limited

Title: OPEX Reduction Case Study

Abstract:

1. Brief of Raw material to drug product process flow- Unit process and operations.
2. Brief of DMAIC methodology
3. DMAIC Case study- OPEX reduction.

Biography:

Vishal Parmar is a gold medalist in Chemical Engineering from P.R.E.C., Loni and was ranked second in Pune University. He has twenty-two years experience in multidisciplinary areas like Process Engineering, Research & Development - New Product Development, and a diverse sets of projects like greenfield and brownfield projects, cost improvement projects, solvent recovery, project management, and manufacturing. He has acquired expertise in developing state-of-the-art technologies in process development and optimization, as well as scaling up and commercializing new molecules from lab to commercial scale. He has worked as a project manager for cost improvement, solvent recovery projects, new product facility management, and site transfer project. Vishal is currently working with Biocon, Hyderabad, as the site production head of a multi-product API plant with a turnover of Rs 300 Cr.

Thanks & Regards,

Anand (Course Instructor, Room No A-306)