

Academic-Industry

Interaction

Dr. Amalendu Dutta, Director of CHT (Center for High Technology, Ministry of Petroleum, Govt. of India) after a prolonged discussion made over phone and emails on our willingness to encourage the students for having a recent updates of Chemical Processes as their learning experience many a times at his residence in New Delhi, showed his keen interest to visit the Department of Chemical Engineering as a part of Academic-Industry Interaction for addressing several issues related to Simulation & Analysis of Chemical Processes on 08.08.2017 and 09.08.2017 with the students of Chemical Engineering followed by an interactive session on each day end also revealed the proper way of learning the knowhow of numerous advanced approaches better to serve it better. A total 60 students attended all the session and enjoyed with great satisfaction.



The program schedule is given below:

1. Outline of Process Design Engineering and Pinch Technology for Heat Exchanger Network during 10 - 12:00 hrs, 8th August 2017.
2. Simulation of Heterogeneous Reactor: Phthalic Anhydride Reactor System during 14:30-15:30 hrs, 8th August 2017.
3. Simulation of Gas-Liquid Reactor: Polyethylene Terephthalate Reactor System during 10 - 11 hrs, 9th August 2017.
4. Simulation of Homogeneous Reactor: Vinyl Chloride Reactor System during 14:30 - 15:30 hrs, 9th August, 2017.

WELCOME TO

A TWO DAYS WORKSHOP ON

SIMULATION & ANALYSIS OF CHEMICAL PROCESSES

by

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Ex-Director of CHT
(Center for High Technology)
Ministry of Petroleum
Govt. of India

Organized by
Dept. of **CHEMICAL ENGINEERING**
DIATM, Durgapur

Date: 08.08.2017 to 09.08.2017 Venue: Seminar Hall, DIATM