



# **Guest Lecture by:**

Prof. Kaushik Nath (HOD Chemical Engineering Dept., GCET)

## **Titled:**

Revisiting the basic and applied aspects of Membrane separation in chemical and allied industries

## On:

23<sup>rd</sup> August 2019

### **Organised By:**

Department Of Chemical Engineering
IIChE Student Chapter
School Of Technology

Pandit Deendayal Petroleum University, Gandhinagar

### **About the Expert:**

Dr. Kaushik Nath, Professor and Head of Chemical Engineering is having 22 years of teaching and 17 years of research experience. Dr. Nath has published 88 research papers with total citations more than 2153 till date. He was a recipient of the prestigious 'Innovative Potential Project Award' by the Indian National Academy of Engineering (INAE) in 2007. So far he has fetched research grant of about 1 crore 20 lakhs rupees for his various research projects.

#### **About the Lecture:**

The guest lecture was attended by third and final year B.Tech students, along with M.Tech and PhD students, accompanied by various faculty members of the Chemical Engineering Department.

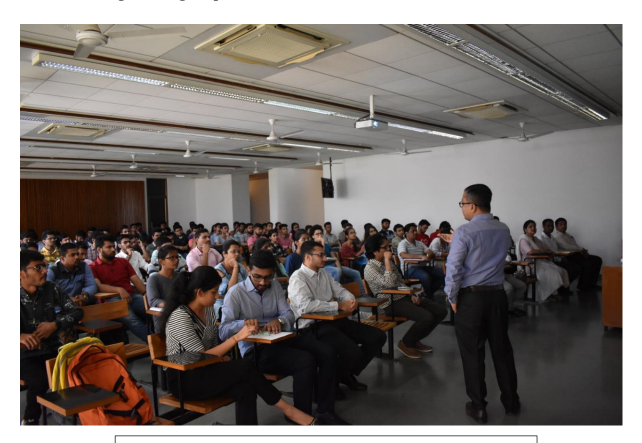


Fig: Enthusiastic participation in Prof. Nath's Lecture

After a brief introduction about the guest speaker, he was duly welcomed by the HOD of Chemical Engineering Department, Dr. Swapnil Dharaskar Sir.



Fig: Felicitation of Prof. Nath by Dr. Swapnil Dharaskar

Prof. Kaushik Nath delivered an insightful lecture with a lot of captivating information that was listened to intently by the students and faculty members. His field of research was quite innovative and relevant to advance developments in science.



Fig: Prof. Nath explaining to the students

After a delightful event, the lecture came to an end by a few words spoken by HOD sir, Dr. Swapnil Dharaskar, followed by a vote of thanks by Mr. Anirban Dey Sir.



Fig: Faculty Members listening to the vote of thanks being given out