



Dated: 05.01.2026

IICChE-NRC Lectures on
**‘Artificial Intelligence (AI) and its application in
Chemical Process Technology’**

Dear Members / Invitees,

You are cordially invited to IICChE-NRC Lectures on ‘Artificial Intelligence (AI) and its application in Chemical Process Technology’, as per the programme below:

Date : **January 17, 2026 (Saturday)**
Time : **11:00 AM**
Venue : **IICChE-NRC Auditorium,
C-27, Qutab Institutional Area, New Delhi 110016**

PROGRAMME

11:00 – 11:30 Hrs. : Assembly, Networking and Tea/Coffee

11:30 – 11:40 Hrs. : Welcome address and Introduction of Speakers
- by Prof. Anil Verma, Chairman, IICChE-NRC

11:40 – 12:20 Hrs. : Presentation on ‘Application of Modern Machine Learning Methods for Process Systems’
- by Prof. Manojkumar C. Ramteke, Professor, Department of Chemical Engineering, Indian Institute of Technology Delhi

12:20 – 12:30 Hrs. : Q&A Session

12:30 – 13:10 Hrs. : Presentation on ‘AI for Chemical Process Technology: From Data to Decisions in R&D and Manufacturing’
- by Mr. Satvik Kalra, Co-founder and COO, SarthhakAI

13:10 – 13:20 Hrs. : Q&A Session

13:20 – 13:30 Hrs. : Vote of Thanks
- by Honorary Secretary, IICChE-NRC

13:30 Hrs. : Lunch

Kindly make it convenient to attend and confirm your participation.

Dr. Siddhartha Mukherjee
Honorary Secretary