

REGISTRATION FEES WAIVED OFF FOR STUDENTS

**TO: MEMBERS, NON-MEMBERS AND STUDENTS /
PROFESSORS FROM ACADEMIC INSTITUTIONS**

Sub: Webinar on **"Development of Sorption-Enhanced Reaction Processes Involving Co₂ in a Circular Carbon Industry"** on 24th July 2026

Dear Sir / Madam,

Greetings from Indian Chemical Council (ICC)!

Under the aegis of the Technology & Energy Expert Committee, ICC has been organizing a series of technical webinars, aiming to provide updated insights on emerging technologies, processes, and innovations shaping the future of the chemical industry.

We are pleased to inform you that the ICC is organising the following **Webinars** virtually from **3.30 – 5.00 p.m.** as follows:

Webinar on "DEVELOPMENT OF SORPTION-ENHANCED REACTION PROCESSES INVOLVING CO₂ IN A CIRCULAR CARBON INDUSTRY" on 24th July 2026. The eminent speaker for the Webinar is Prof. P. D. Vaidya, FMASc, FICHEM, FRSC Controller of Examination, and RCF Professor of Chemical Engineering, Institute of Chemical Technology, Matunga

WHO SHOULD ATTEND?

Industry professionals, Engineers working in R&D and Operations, EHS personnel, Academicians, Students pursuing Chemistry or Chemical Engineering, and new recruits in the chemical sector.

REGISTRATION FEES:

For Students:

- Free for students of academic institutions
- *(Only first 200 registrations on a first-come, first-served basis will be considered)*

Note for Students:

1. Registration confirmation is subject to uploading valid college ID.
2. One participant per registration only.
3. Video must be kept ON during the webinar.

For Industry Delegates:

- ICC Member Companies, Non-member Companies, Professors: **Rs. 1,500/- + 18% GST** per Webinar

Note for Industry Delegates:

1. Registration confirmed only upon receipt of payment.
2. Webinar link will be shared post confirmation.
3. Participants must keep their video ON.

Kindly send details of delegates on given link below:

Webinar on "DEVELOPMENT OF SORPTION-ENHANCED REACTION PROCESSES INVOLVING CO₂ IN A CIRCULAR CARBON INDUSTRY" on 24th July 2026. The eminent speaker for the Webinar is Prof. P. D. Vaidya, FMASc, FICHEM, FRSC Controller of Examination, and RCF Professor of Chemical Engineering, Institute of Chemical Technology, Matunga

→ **Student Registration Link:**

https://icc.zivents.com/form/evt_20260515_111327/invitee

→ **Registered Delegate Link :**

https://icc.zivents.com/form/evt_20260515_111327/delegate

Payment Details:

Bank of Baroda, Horniman Circle Branch, Mumbai
C/A No. 27940200000736
Branch Code: 2794
IFSC: BARB0PBBMUM (5th character is zero)
MICR: 400012111
SWIFT Code: BARBINBBBMO
GST No.: 27AAACI0359P1Z9

We encourage you to take advantage of this valuable learning opportunity and request you to register or nominate participants from your organization.

We look forward to your active participation.

With best regards,

SHRADDHA RANE
Secretary General

INDIAN CHEMICAL COUNCIL

Registered Office & National Headquarters:

SIR VITHALDAS CHAMBERS
16 MUMBAI SAMACHAR MARG
FORT, MUMBAI - 400 001
Tel: 61144000, 22048043

Email: iccmumbai@iccmil.in

URL: www.indianchemicalcouncil.com

Facebook : www.facebook.com/indianchemicalcouncil

Twitter : www.twitter.com/icc_india

Linkedin : www.linkedin.com/company/indian-chemical-council