

Webinar Internship Course on Process Safety and Environment (Air, Water and Solid) - fundamentals and management

The Indian Chemical Society, a premier Scientific Society of India, was founded in 1924, as National Forum for the community of chemists and members of allied disciplines in the country. The driving force behind its establishment was the nationalistic spirit prevailing in India under British rule. J. N. Mukherjee, J.C. Ghosh and S.S. Bhatnagar while carrying out their research work in the University College, London in 1919 for the D.Sc. Degree, took a decision that after coming back to India their endeavor would be to establish a Chemical Society like the Chemical Society of London. Their cherished dream was transformed into a reality with active cooperation of many of the leading personalities in the country, and the Indian Chemical Society was founded on May 9, 1924, as a registered Society, with Acharya Prafulla Chandra Ray, the doyen of Indian Chemists, as the first President. One of the major objectives of the Society is the spreading and uplifting the technical knowledge to the graduate, postgraduate, research scholar and technical personnel from industries. In the COVID 19 situation it was decided by the Council of the Indian Chemical Society that experts from academic institutes and industries will train on an important subject on Process Safety and Environment (Air, Water and Solid) - fundamentals and management in Winter and Summer vacation of the Institute using Webinar.

The Winter Webinar will provide in-depth knowledge on the Process Safety and Environment – fundamentals, design and application aspects. The classes will be held in the evening for 3 days in a weekfortwomonths(April–May, 2021).

It will also serve

i To create awareness amongst students about the industrial demands and role of chemists and engineers towards the ProcessPlant;

- **ii.** To develop a safety culture towards the process plant and to thesociety
- **ii.** To provide a platform to interact with experts from academic institutes and industries

iv. To build technical capabilities amongst students to meet the needs of processindustry and also society, i.e., manpowerdevelopment.

This Webinar course/internship will be more than 45 hours internship and recognized by the statutory authorities for career advancement.

Who should attend

1. Undergraduate, postgraduate and research scholar of Chemistry, Environmental and Ecological science, Biotechnology and microbiology

2 Undergraduate, post graduate and research scholar of Chemical, environmental, Ecological Engineering and also other branches of engineering.

3. All personnel involved in Process Industries such as production, project, process, HSEetc.

Course Fees

i. For students : Rs.1000/-

ii.For industrial personnel : Rs.4000/-

The course will start from 2nd week of April 2021 and details will be available in our website. The participants will be informed through their E-mail and group WhatsApp.

The last date of registration: 10th April 2021

| NEFT/RTGS/ECS/Other Modes Details | | |
|-----------------------------------|--|--|
| Name of Vendor | Indian Chemical Society | |
| Bank Account Number | 11152790242 | |
| Nature of Account | Current | |
| Name of Bank | State Bank of India | |
| Branch Name | Manicktala, Kolkata | |
| Branch Code | 01715 | |
| IFSC Code | SBIN0001715 | |
| PAN No. | AAAAI1238H | |
| MICR Code | 700002062 | |
| IBAN No. | SBININBB492 | |
| Vendor Address | 92, Acharya Prafulla Chandra Road Kolkata – 700 009 | |
| City | Kolkata | |

Bank details

Contact details Prof. Sudip K Das Mr. Ashanendu Mandal Dept. of Chemical Engineering, University of Calcutta Email: icsskd@gmail.com Mobile: 8697304884/ 9428332293 Website:https://indianchemicalsociety.com/

Registration Form/Format^{*}

| *Name |
|--|
| *Designation: |
| *Name of the College/University/Organization |
| *Email Address: |
| *Mobile No |
| *WhatsApp No |

| *Total amount Rs. | | | |
|-------------------------------------|---|-----------------------|--|
| *Payment mode | | | |
| (Tick one) | | | |
| □ ¹ Online transfer mode | □ ² Demand draft | □ ³ Cheque | |
| Date: | Date: | Date: | |
| Bank name: | DD No: | ChequeNo: | |
| Transaction | Issuing bank: | Issuing bank: | |
| ID No: | (Enclose DD; Write your name on back side) | | |
| | (The your hund on buck side) | | |

- ¹ Online transfer details: IFSC code: **SBIN0001715**, A/C No: **11152790242**, Name: **Indian Chemical Society.**
- ² DD to be drawn in the name of **"Indian Chemical Society** "payable at**Kolkata.**
- ³ Cheque to be drawn in the name of "Indian Chemical Society".

^{*}Registration Form along with DD/Cheque/Online Payment Receipt should reach "The Honorary Secretary, Indian Chemical Society, 92, Acharya Prafulla Chandra Road, Kolkata – 700 009".

*Send a scanned copy of filled form with transaction details to **icsskd@gmail.com**.

Signature