



Vision

"To be a global leader in promoting good corporate governance"

Motto

सत्यं वद। धर्मं चर। इच्छते तेन त्वापि, एतद्धृदये लोकेऽहोरात्रिकम्

Mission

"To develop high calibre professionals facilitating good corporate governance"

EIRC OF THE ICSI ANNOUNCES

8th Student Induction Programme (SIP)

(For CSEET Students Registered on or after 16th December, 2025)



**Friday
24th April 2026**

**EIRC of the ICSI
Plot IIA/35, Premises No. 07-0394;
NewTown, Kadampukur, Kolkata 700135**



(Last Date of Registration: 22nd April 2026 till 02:00 PM)

Applicability:

Students registered in restructured Company Secretary Executive Entrance Test (CSEET) effective from 16.12.2025 are required to undergo One Day Student Induction Programme (SIP) within one month of CSEET registration.

SIP is designed to familiarize the students with Company Secretaryship course and journey of the CS profession. Completion of SIP is a pre requisite for enrolling in the CSEET Examination.

Note:

1. Students not registered through Microsoft form, will be considered only if seats are available on spot.
2. Confirmation for attending SIP will be sent to the registered students only after 03:00 PM on 22nd April, 2026.
3. Fees for the programme is already collected while registering for the CSEET.

For details may contact:

Mr. Sudipta Dutta
Tel: 033 35033814
email: eiro@icsi.edu

Please scan the QR code or follow the link given below to register to attend SIP.



<https://forms.office.com/r/QCWVTERr5Q>

ICSI Publication Catalogue -
https://www.icsi.edu/media/webmodules/ICSI_Publications_Catalogue_e_01012025.pdf

ICSI Publication Catalogue (Detailed version) -
https://www.icsi.edu/media/webmodules/ICSI_Publication_Catalogue_Detaild_01012025.pdf

Stay updated with the latest information and events of The ICSI
Join ICSI WhatsApp Channel :

Link: <https://whatsapp.com/channel/0029Va9qP1ID8SE69ZDQvW3F>

CS Bishal Harlalka
Chairman
EIRC of The ICSI

CS Santosh Kumar
Secretary
EIRC of The ICSI

CS (Dr.) Mohit Shaw
Chairperson, TEFC
EIRC of The ICSI