



Office of the Principal Scientific Adviser  
to the Government of India



SATHI Foundation, IIT Delhi (Sonipat)

In collaboration with I-STEM, OPSA (GoI) & DRIIV, Delhi S&T Cluster Presents



# I-RISE OTP

Operator Training Program

**High-End Super-Resolution Microscopy (SIM & STED)**

An Intensive 2-Day Operator-Level Residential Training Program Focused on Technical Proficiency, Safe Operation, and Effective Utilisation of Advanced Super-Resolution Microscopy Systems

**I-Tech Building, Ground Floor**

IIT Delhi – Sonipat Campus

**17th & 18th March 2026**

09:00 AM – 05:00 PM (Both Days)

## Who Should Attend

MSc / PhD Students

Postdoctoral Researchers

Faculty Members

Advanced Microscopy Users

Research & Facility Technical Staff

## Instruments Covered

Structured Illumination Microscopy (SIM)

Stimulated Emission Depletion Microscopy (STED)

## Participant Limit

- Strictly limited to 14 participants only
- Selection on a First-Come, First-Served basis
- On-campus guest house facility will be provided

## Registration Details



Registration fees includes accommodation and/or food.

[tinyurl.com/I-RISEIITD](https://tinyurl.com/I-RISEIITD)

For more information, contact: SATHI Foundation, IIT Delhi | [info\\_sathi@iitd.ac.in](mailto:info_sathi@iitd.ac.in) | [sathi.iitd.ac.in](http://sathi.iitd.ac.in)

Connect  
with us :



@istem.india



@I-STEM India



@I-STEM\_Insights



@istemindia



@I-STEM



@IstemIndia

[www.istem.gov.in](http://www.istem.gov.in)  
[www.psa.gov.in/i-stem](http://www.psa.gov.in/i-stem)

