

10th Students' Conference on Optics and Photonics (SCOP) **XLVIII Optical Society of India Symposium (OSIS)**

SCOPOSIS

.....for Synthesis of Scientific Ideas in Optics and Photonics

8 - 12 December 2025

[VIEW TOPICS](#)[SUBMIT ABSTRACT](#)[VIEW SPEAKERS](#)**Key Dates****Abstract Submission****Deadline**

15th July 2025

(17:00 IST, UTC +05:30)

Author Notifications

15th September 2025

Registration Waivers and Funding Support for Students

We believe that learning, connecting, and sharing should be accessible to all.

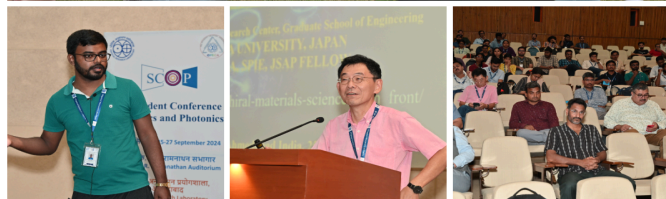
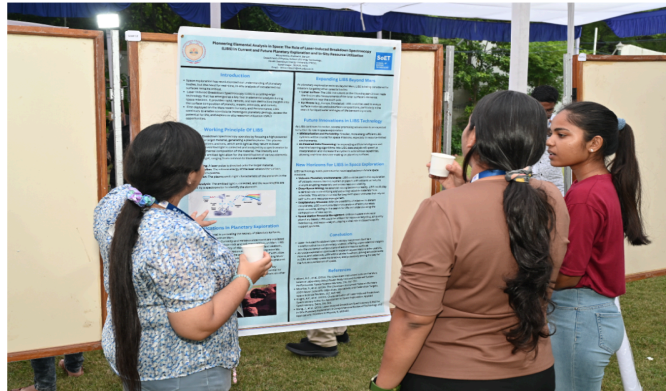
Registration is mandatory for everyone. **OSI** and **OPTICA** Members are eligible for discounted **registration fees**.

We are providing travel support for 20 students, a registration waiver for 20 students, and free accommodation for the duration of the workshop for 40 students. These support will be provided on a merit and recommendation basis.

[Learn More >](#)**For International Participants**

The visa application process can take several months.

Plan in advance by confirming the visa requirements for your country of origin. Request a letter to support your visa application. And, most importantly, apply for the visa as soon as possible!

Announcement of SCOPOSIS 2025**Venue:** **Physical Research Laboratory, Ahmedabad****Dates:** 8th December 2025 - 12th December 2025

SCOPOSIS 2025 is a joint event that brings together the decadal edition of the *Student Conference on Optics and Photonics (SCOP)* and the 48th *Optical Society of India Symposium (OSIS)*. This unique collaboration highlights the growth and importance of optics and photonics research across India and the world.

SCOP has long been an important platform for the exchange of scientific ideas, enabling students, researchers, and scientists from various fields of optical sciences and technology to collaborate. SCOP is organized annually by the **Optica Student Chapter** at the **Physical Research Laboratory (PRL)** in Ahmedabad for graduate students and early career researchers in India.

For international invited speakers, SCOPOSIS will look after the official formalities of visa applications.

How to Get Assistance

For any assistance or queries, kindly reach out to us using the following details.

+91 79 2631
4530/4637/4632/4960
scopconf@gmail.com

The annual symposium of the **Optical Society of India** is one of India's flagship conferences in the field of optics and photonics, drawing renowned scientists and innovators to discuss scientific advancements, technological innovations, and related instruments.

Why be Present at SCOPOSIS 2025?

SCOPOSIS 2025 will span five days, featuring over 100 invited talks, 75 contributory talks, plenary talks, evening lectures, and more than 200 poster presentations, offering a deep dive into cutting-edge research in optics and photonics. A highlight of the event will be a two-day workshop for students with 15+ tutorials, followed by a three-day conference.

Hosted at PRL, the birthplace of India's space program, SCOPOSIS 2025 will also provide an opportunity to discuss ongoing research at PRL, alongside visits to the laboratory's optical science facilities.

This collaborative event promises to be a dynamic and vibrant gathering for all those passionate about advancing the field of optics and photonics!

SUBMIT A PAPER

This conference encompasses research areas pertaining to fundamental studies in Optics, Photonics, Quantum Science and Technology, Lasers, and Sensing, along with their applications in Space Science, Defense-related activities, and both direct and indirect benefits to society.

Topic Categories include (but not limited to):

1. Classical Optics
2. Optical Communication and Networks
3. Structured Beams, Interferometry and Holography
4. Quantum Science and Technology
5. Optics for Space Science and Defence
6. Lasers, Nonlinear Optics and Ultrafast optics
7. Photonics, Plasmonics and Metamaterials
8. AI/ML in Optics, Computational Optics, Terahertz

BROWSE THE TOPIC CATEGORIES

Committee Chairs



Goutam Samanta
*Physical Research
Laboratory,
Ahmedabad, India.*
General Chair



Moumita Dutta
*Space Applications
Center, Ahmedabad,
India*
General Chair



Arup Lal Chakraborty
*Indian Institute of
Technology
Gandhinagar, India* General
Chair

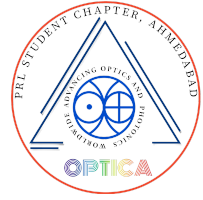
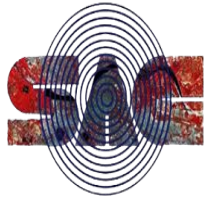


**Rajesh K
Kushawaha**
*Physical Research
Laboratory,
Ahmedabad, India.*
General Chair



Anirban Ghosh
*Physical Research
Laboratory,
Ahmedabad, India.*
General Chair

VIEW COMMITTEE



Physical Research Laboratory
Ahmedabad, Gujarat-380058
India