

# Symposium on Advanced Photonics (SAP 2025)

November 16 - 18, 2025 **Indian Institute of Technology Indore** 



## Focus Areas

- √ Semiconductor Photonics
- ✓ Silicon Photonics; Photonic IC Design
- ✓ Microwave Photonics
- √ Optoelectronic Devices
- ✓ Plasmonics & Metamaterials
- √ Optical Fiber Communication
- √ Optical Sensors
- ✓ Quantum Optics

### **Important Dates**

- ✓ Last date for Abstract Submission: October 06, 2025
- ✓ Abstract acceptance date: October 16, 2025
- ✓ Last date of Registration: October 30, 2025



#### Abstract submission link

#### Registration fees:

- \* For Students: Rs. 2000/-
- \* For Faculty/ Research Professionals: Rs. 5000/-(Registration fees include 3 days of accommodation & food)

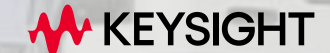
More details on Symposium website

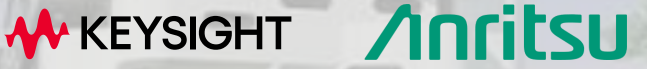
# **Highlights**

- ✓ **Tutorials** Silicon Photonics, Quantum Communication and Biosensors
- ✓ A Plenary Talk By world renowned expert
- ✓ **Keynote Talks** By eminent Professors/ Scientists across the nation
- ✓ Invited Talks By young Faculty members/ Scientists
- ✓ Contributary Talks of accepted research papers
- √ 2 Poster Sessions 50<sup>+</sup> presentations of accepted papers
- ✓ Industry Exhibitions/ Talks
- √ Best Paper/ Poster Awards

**Industry Co-Sponsors** 















Sponsored by:





Organized by: Optoelectronic Nanodevice Research Laboratory (ONRL),

Centre for Advanced Electronics (CAE), In association with IIT Indore Optica Student Chapter,

with Madhya Pradesh Section and Student Chapter, IEEE Photonics Society, IIT Indore

