



innovative
Sensor
Technology

physical · chemical · biological

FOCUS MEDTECH & MORE

INVITATION

iST Sensor Technology Seminar

Dear Partners and Friends

Moving quickly with the fast development of sensor products is key to succeeding in today's market. For 35 years, our experts have supported customers in shaping innovative solutions and staying competitive in their markets. This year's event reflects our close collaboration with global subsidiaries to deliver advanced sensor solutions that drive innovation in **medical device, automotive, optics & laser, space and beyond**.

After the very positive response last year, the **iST Sensor Technology Seminar** is back also in 2026, with even more sensing technology contributions supporting great product innovation!

Join us to discover how our technologies can accelerate your product development and gain exclusive insights into our customizable sensor portfolio. Connect with our local representatives, and executive speakers from Switzerland and India.

Don't miss your chance to shape the future of sensor technology and RSVP to the location nearest to you:

- January 19, 2026 at Hotel Hilton Garden Inn, in Mumbai
- January 20, 2026 at Hotel Novotel Pune Nagar Road, in Pune
- January 21, 2026 at Conrad Bengaluru, in Bangalore
- January 22, 2026 at Crowne Plaza Ahmedabad City Centre, in Ahmedabad
- January 23, 2026 at Kalam Convention Centre, AMTZ, in Vizag

Reserve your spot today and unlock new possibilities for your next breakthrough!

We are looking forward to meeting you there.

Warm regards,
Your iST Team

Registration

Kindly register by scanning the QR code. Seating is limited.



Speakers



Alan Ravizza

Director Sales & Marketing
iST Group, Switzerland



Subhash Naidu

Deputy General Manager
iST Group, India



Faisal Syed Abul

India Representative
iST Group, Switzerland

Our strong partners



Senstech
innovative
Sensor
Technology

Program

The check-in begins at 6:00 pm!

Time	Speaker	Program
06:00 - 06:30	All	Welcome & refreshments (tea and coffee)
06:30 - 06:45	Alan Ravizza	iST Group: 35 years of sensor expertise Sensor solutions in medical applications
06:45 - 08:00	Subhash Naidu	Force Sensors: Enabling long lasting precision in medical devices how reliable force sensors are crucial, ophthalmic surgical equipment, labor detectors, infusion pumps and more. Multi-parametric density MEMS sensors for liquids and gases Learn how the award-winning DGF-I1 sensor monitors gases and gas mixtures in real time, measuring density, temperature, and pressure for ultimate quality control or about solutions for liquids with delivers in-process density measurement—no lab needed—thanks to ultra-compact sub-millimeter channels.
	Faisal Syed	Precision across extremes - From Cryogenic to high-accuracy applications Dive into iST temperature sensor technologies — from cryogenic to true 4-wire designs. Learn the differences between wire-wound, PTC, and NTC elements, and how to select the ideal solution based on application needs. We'll also highlight ESCC-qualified components and high-precision configurations for demanding environments.
08:00 - 09:00	All	Interactive Q&A <i>*Application examples and sensors will be on display</i>
09:00 - 11:00	All	Dinner



TEMPERATURE



HUMIDITY



FLOW



CONDUCTIVITY



MICRO-HEATERS



FORCE



IR-EMITTERS



BIO