

PROGRAM AT A GLANCE



IEEE
APSCON 2026

All Times Are Listed in IST

February 22, 2026

18:00-19:00	YP Next Big Thing (Debate)				
19:00-21:00	Welcome Reception (Tango 1)				

February 23, 2026

	TANGO 1	TANGO 2	TANGO 3	DEBATE	NUCLEUS
9:00-10:30	Agriculture & Food Technology I	Transportation Systems I	AI for Sensing I	Manufacturing & Automation I	Medical & Digital Healthcare I
10:30-11:00	Coffee Break (Pre Function Area)				
11:00-11:30	Opening Ceremony (Tango 1, 2, & 3)				
11:30-11:45	Group Photo (Outside)				
12:00-13:00	Plenary Speaker: Takao Someya (Tango 1, 2, & 3)				
13:00-14:00	Lunch (Exhibition Hanger)				
14:00-15:00	Keynote Speaker: Chandrasekhar Nair (Tango 1, 2, & 3)				
15:00-16:30	Poster Session/Coffee Break (Pre Function Area)				
16:30-18:00	Analytical & Instrumentation I	Infrastructure & Sustainability I	Robotics & Digital Twin I	Wearables & Immersive Technologies I	Medical & Digital Healthcare II

February 24, 2026

	TANGO 1	TANGO 2	TANGO 3	DEBATE	NUCLEUS	PRE FUNCTION AREA
9:00-10:30	Workshop: Science Without Borders: Driving Innovation through Global Partnerships	Medical & Digital Healthcare III	From Physical to Chemical Sensing I	Student Research Forum I	Sensors Standards Event	Startup Summit
10:30-10:45	Coffee Break (Pre Function Area)					
10:45-12:00	YP Research Workshop (Journal)	Manufacturing & Automation II	AI for Sensing II	Student Research Forum II	Sensors Standards Event	Startup Summit

PROGRAM AT A GLANCE



IEEE
APSCON 2026

February 24, 2026 (cont.)

	TANGO 1	TANGO 2	TANGO 3	DEBATE	NUCLEUS	PRE FUNCTION AREA
12:30-13:30	Plenary Speaker: Yogesh Gianchandani (Tango 1, 2, & 3)					
13:30-14:15	Lunch (Exhibition Hanger)					
14:15-15:15	Keynote Speaker: Nilesh M Desai (Tango 1, 2, & 3)					
15:15-16:45	Poster Session/Live Demos/MYOSA Competition (Pre Function Area)				DataPort Competition	
16:45-18:00	Sensorpreneur Pitch		Session for Pre-university Student Workshop	Student Research Forum III	YP Research Workshop (Proposal Writing)	
18:30-19:30	Cultural Event & Awards Ceremony (Tango 1, 2, & 3)					
19:30-21:00	Gala Dinner (Lawn)					

February 25, 2026

	TANGO 1	TANGO 2	TANGO 3	DEBATE	NUCLEUS
9:00-10:30	Environment & Climate Change Monitoring I	Emerging Quantum Technologies I	From Physical to Chemical Sensing II	Agriculture & Food Technology II	Medical & Digital Healthcare IV
10:30-10:45	Coffee Break (Pre Function Area)				
10:45-12:00	Environment & Climate Change Monitoring II	Manufacturing & Automation III	From Physical to Chemical Sensing III	Analytical & Instrumentation II	Medical & Digital Healthcare V
12:30-13:30	Plenary Speaker: Anja Boisen (Tango 1, 2, & 3)				
13:30-14:15	Lunch (Exhibition Hanger)				
14:15-15:15	Keynote Speaker: Abhay Kharandkar (Tango 1, 2, & 3)				
15:45-17:00	Environment & Climate Change Monitoring III	Medical & Digital Healthcare VI	From Physical to Chemical Sensing IV	AI for Sensing III	Cognitive Science for Marketing & Behavior Analysis
17:00-18:00	Gift Exchange and Multicultural Extravaganza and See off Tea (Tango 2)				