

Program at a Glance

Registration: Dec 18-21, 8:30-17:00		Exhibition: Dec 19, 10:30-17:00 and Dec 20, 9:00-17:00 in Ballroom-III					
Start time	Dec 18 Sun	Dec 19 Mon	Dec 20 Tue	Dec 21 Wed	Dec 22 Thu		
9:00	Tutorial TT1 (BR I, II, & III)	Welcome Session (BR I&II)	Invited Session-I (BR I&II)	IEEE APS Distinguished Lecture (BR I&II)	Broadband and UWB Antennas (BR II) DRA and Printed Antennas (BR III)		
9:30		Keynote Address (BR I&II)		T E A			
9:45		T E A					
10:00		T E A					
10:30		T E A					
11:00	T E A	Printed Antennas-I (BR I&II) Microwave Devices-I (TZ) CEM/EMC/EMM (SR)	Engineered Materials (BR I&II) Electromagnetic Materials (TZ) Microwave Devices-II (SR)	Invited Session-II (BR I&II)	T E A		
11:15	L U N C H			Microwave Defence Applications (BR II) Radar and Remote Sensing (BR III)			
11:30					Antennas, Wave Propagation and Remote Sensing (BR II) Antennas & wireless Sensors (BR III)		
12:00							
12:30							
13:00							
13:15	L U N C H	L U N C H			L U N C H		
13:30	L U N C H						
14:00	Tutorial TT3 (BR I, II, & III)	Student Paper Contest-I (GN-Lobby) Student Paper Contest-II (SR-Lobby) Interactive Poster Session (GN-Lobby)	State of the Art Technology: Industry Views (BR I&II)	Communications-II (BR I) Antenna EM and Remote Sensing (BR II) Wireless Antennas-II (BR-III)	Antennas, Wave Propagation and Remote Sensing (BR II) Antennas & wireless Sensors (BR III)		
14:30		T E A					
15:00		River Cruise followed by on board Dinner				T E A, Valedictory	
15:30						T E A	
16:00		Communications-I (BR I) Spacecraft Antenna (BR II) Indian Initiatives in Microwave Vacuum Electronic Devices (MVEDs) (TZ) Antennas for Defence, Space and Wireless (SR)	MEMS, Measurements and Wireless Antennas (BR I) Wireless Antennas-I (BR II) Microwave Devices-III (TZ) Fractals and Arrays (SR)				
16:30	L U N C H						
17:00	L U N C H						
17:30	L U N C H						
		BR: Ballroom	SR: Sapphire	TZ: Topaz	GN: Garden		