

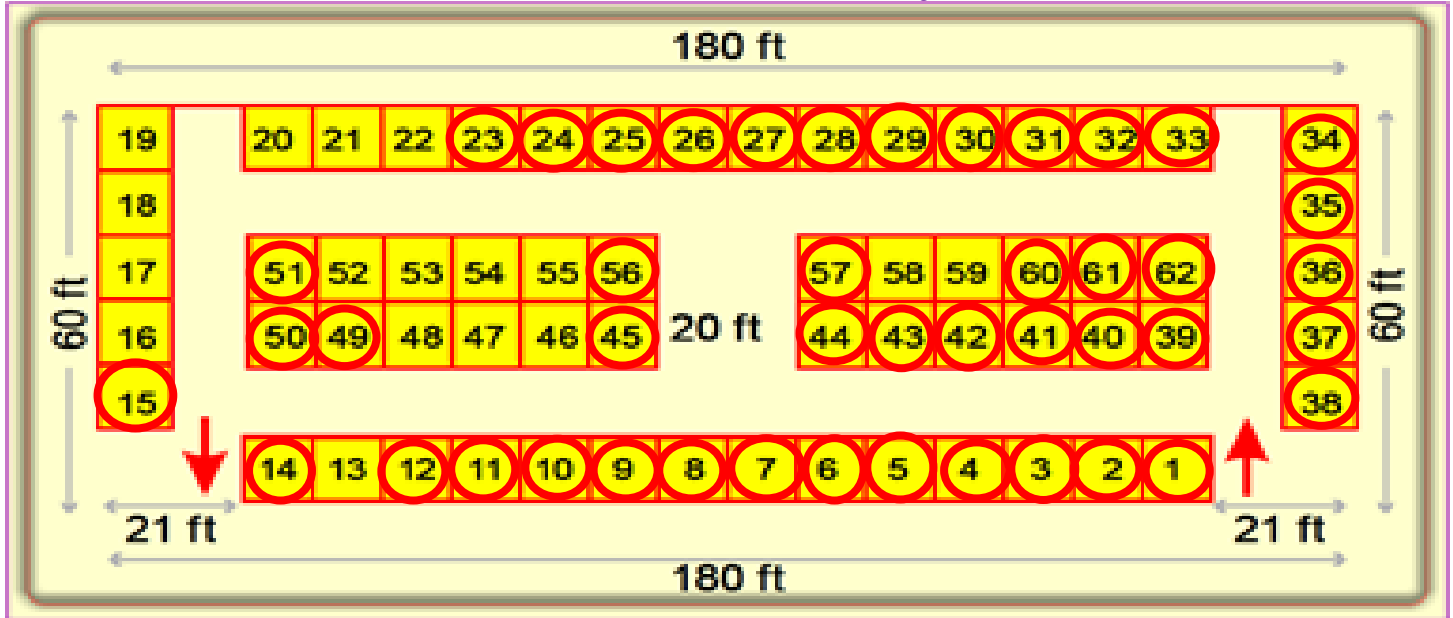


Fifth International Conference on Electronic Warfare EWCI 2018

13 to 16 February 2018

National Science Seminar Complex
Indian Institute of Science (IISc), Bangalore

Exhibition Stall Availability as on 25 January 2018



○ Stall Booked Each Booth / Stall Size: 3m×3m

1	Alpha Design Technologies Pvt. Ltd.	17		33	Kingsly Instrumentation & Communication Pvt. Ltd.	49	Excelpoint Systems (India) Pvt Ltd
2	Alpha Design Technologies Pvt. Ltd.	18		34	Kingsly Instrumentation & Communication Pvt. Ltd.	50	DIMIC Technologies Pvt. Ltd.
3	Syratron Technologies Pvt. Ltd.	19		35	Electronica SpA, Italy	51	DIMIC Technologies Pvt. Ltd
4	Amphenol Interconnect India Pvt. Ltd.	20		36	Bharat Electronics Limited	52	
5	Saab India Technologies Pvt. Ltd.	21		37	Bharat Electronics Limited	53	
6	Saab India Technologies Pvt. Ltd.	22		38	Bharat Electronics Limited	54	
7	Rebutor Electronics Pvt. Ltd.	23	Avnet India Pvt. Ltd	39	L-3 Narda MITEQ , USA	55	
8	DEFSYS Integrated Systems	24	Avnet India Pvt. Ltd	40	Aethercomm , USA	56	FASTECH Telecommunications (I) Pvt Ltd.
9	DEFSYS Integrated Systems	25	Axon Interconnectors and Wires Pvt Ltd.	41	Ultra Electronics TCS, Canada	57	Textron Systems
10	Tektronix India Pvt. Ltd.	26	National Instruments	42	Trident Infosol	58	
11	Tecsol Marketing / TMD Technologies	27	National Instruments	43	Astra Microwave Products Ltd.	59	
12	Tecsol Marketing/Elbit Systems.	28	IAI ELTA, Israel	44	ROHDE & SCHWARZ INDIA Pvt.Ltd.	60	Aidin Technologies Pvt Ltd
13		29	IAI ELTA, Israel	45	Radiall India Pvt. Ltd.	61	Spur DTDS Microwave Pvt Ltd.
14	Vrinda Technologies Pvt. Ltd.	30	Spectra Innovations Pvt Ltd.	46		62	dB control , USA
15	Rosenberger Electronic Co.(India) Pvt. Ltd.	31	Rohan Enterprises/CPE	47			
16		32	Data Patterns India Pvt Ltd	48			

For the latest booking positions please contact Conference Coordinator
Conference Coordinator

#414, Church Street, New Tippasandra, HAL III Stage, Bangalore – 560075

Tele Fax: +91 80 2528 7813 Mobile: +91 0 9886309139 Email: ewci@aoc-india.org Web: www.aoc-india.org