

# Unique EW Event in South East Asia EWCI 2016 Announced

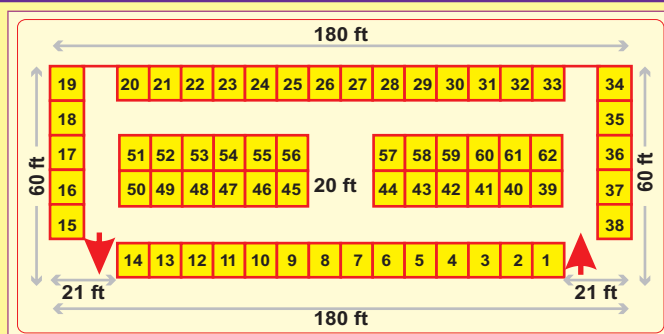


## Fourth International EW Conference India EWCI 2016, Bangalore, India 22 to 25 Feb, 2016

The Fourth EW International Conference India (EWCI 2016) is the latest event in the benchmark of EWCI Conference Series in the advanced field of EW. The Conference is being organised by the Award Winning India Chapter of Association of Old Crows (AOC), Bangalore. The Conference is supported by Defence Research and Development Organisation (DRDO), India. Bharat Electronics Limited (BEL), Bangalore is the patronising sponsor of the event. The Conference addresses the technical and commercial needs of Operational Users, Planners, Developers, Procurers, Testers and Trainers of the latest EW Technologies and Systems. A large scale Indoor Exhibition will accompany the Conference, displaying the latest EW products from International EW Organisations. There will be an intense one-day Pre-Conference Tutorials preceding the Conference. The Conference is envisaged as the important platform for EW Professionals who would share the Research and Development output in the field of EW at the global level. Also keeping in view of the Government of India's "Make in India" policy, the participants of the Conference will be exposed to the State-of-the-art Developments in self reliance in the field of EW in India and hence, the theme of the Conference is chosen as "EW: Partner for Self-Reliance".

Papers with deep Technical Contents invited in EW/IO and related areas including following Topics:

- Advances in EW Systems/Architectures/Techniques/Technologies
  - EW Systems Modelling and Simulation, EW & EO Threat Simulators, Testing & Evaluation
  - Advances in ECM, ECCM, SIGINT, COMINT, RWR, ESM, Multi Sensor Warner Techniques
  - Expendable Repeater / IR Jammers, DEWs and New Generation Jammers
  - Electro-Optic based EW Systems MAWS & LWS,IRST
  - Network Centric & Information Warfare
  - EW Antennas, Active Electronically Scanned Arrays (AESA) & Shared Apertures
  - LPI Emitters Techniques for Interception and Countermeasures
  - Communication DF Receivers, Digital Receivers
  - EW Signal Processors, Emitter Location Algorithms
  - Satellite Based EW-Challenges, EW Ops and Spectrum Management
  - Microwave & MM wave Technology for EW, MPMs, HPMW
  - Light Weight EW Systems for UAV, Aerostat & Other Platforms
  - Program Management of Complex EW Systems, and Their Production/Field Trials
  - EW Algorithms, Software Implementation issues, Quality Assurance and Certification
- Platform Modification issues, Stealth and Conformal Antennas, IED Detection, Low Intensity Warfare



### EWCI 2016 Schedule ( See our Website for more details)

Date	Activity
01 August 2015	Start Date to Receive Abstracts
30 September 2015	Acceptance of Abstracts
30 October 2015	Last Date to Submit Full Paper
30 October 2015	Intimation of Final Acceptance of the Technical Paper
01 November 2015	Start Date for Delegates and Authors Registration
31 December 2015	End Date for Submission of Final Paper, Registration of Delegates & Authors
01 October 2015	Start Date for Booking Exhibition Booths, Sponsorship and Advertisements
30 November 2015	End Date for Early Bird Registration of Delegates for Concessional Fees

### EWCI 2016 Sponsorship ( See our Website for more details)

Sponsorship Type	Indian (INR)	Foreign (USD)	Free Benefits as part of Sponsorship
Diamond	7,50,000	20,000	3 Booths, 8 Delegates
Gold	5,50,000	15,000	2 Booths, 6 Delegates
Silver	4,50,000	12,500	2 Booths, 4 Delegates
Bronze	2,25,000	7,000	1 Booth, 2 Delegates
Booth	1,25,000	4,000	1 Booth
Delegate Kit	4,00,000	12,500	4 Delegates
Dinner	3,00,000	10,000	3 Delegates
Lunch (1 of 4 Days)	2,00,000	7,000	2 Delegates

### Registration Fee

	Indian	Foreign
Tutorial	Rs 5,000	\$ 250
Conference	Rs 12,000	\$ 450

For More Details Please Visit Our Web Site or Contact

Conference Coordinator

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

Tele Fax: +91 80 2528 7813

Email: ewci@aoc-india.org

Web: www.aoc-india.org