

Organised by



14TH BIENNIAL INTERNATIONAL SEMINAR ON AEROSPACE & DEFENCE TECHNOLOGIES - WAY FORWARD

12 February 2023

AGENDA

in association with



Timing	Event	Duration
	Inaugural Function	
09:30-09:35	Arrival of dignitaries	05 min
09:35-09:45	Lamp lighting with invocation song in the background	10 min
09:45-09:55	Welcome address and seminar overview	10 min
09:55-10:00	Introducing IWPA and felicitation of woman professionals in aviation and aerospace	05 min
10:00-10:05	Release of Seminar Souvenir by Dr S V Kamat, Secretary, DDR&D and Chairman.	05 min
10:05-10:10	Release of AeSI magazine – Aero India edition by Dr G Satheesh Reddy, SA to RM & President, AeSI	05 min
10:10-10:50	Plenary Talk by Shri. S Somanath, Secretary, DoS & Chairman ISRO	40 min
10:50-11:15	Address of Chief Guest Padma Bhushan Dr V K Saraswat	25 mins
11:15-11:20	Vote of thanks	05 min
11:20-12:00	High Tea	40 min
12:00-13:00	Keynote Session	60 min
13:00-14:00	Lunch	60 min
14:00-16:10	Three Parallel Technical Sessions	130 min
16:10-16:50	Tea Break	40min
16:50-17:50	Panel Discussion	60min

Theme : The Perspectives of Research and Development in Aerospace and Defense sectors in India for next 25 years

Panel: Dr V K Saraswat, Dr G Satheesh Reddy, Dr S V Kamat, Dr Tessy Thomas, Prof Joseph Mathew, Shri APVS Prasad, Sh Apparao M

Concluding Remarks

17:50 Onwards High Tea

Timing	Event	Duration																																				
	Keynote Session																																					
12:00-12:30	Indigenous development of Aero Gas Turbine Engines by Shri M Z Siddique, DS & DG (NS&M) DRDO	30 mins																																				
12:30-13:00	Novel research directions from academia for Aerospace vehicles and missions by Prof Joseph Mathew, Chairman, Aerospace Dept, IISc	30 mins																																				
	Parallel Technical Sessions																																					
14:00-16:10	<table border="1"> <thead> <tr> <th>Session 1 - Hall A Session Chair – Dr Tessy Thomas, DS & DG (AERO)</th> <th>Session 2 - Hall B Session Chair– Shri Shyam Shetty, Former Director, NAL</th> <th>Session 3 - Hall C Session Chair- Dr Girish S Deodhare, DG ADA</th> </tr> </thead> <tbody> <tr> <td></td> <td>Session Keynote Talks</td> <td></td> </tr> <tr> <td>14:00-14:30</td> <td>Dr Conrad Banks, Chief Engineer, Rolls-Royce plc Future combat power and propulsion technologies</td> <td>Dr Eric Sager, Chief Engineer, Boeing Aerospace structures and sustainability in the future tense</td> <td>Dr B K Das, OS & DG ECS, DRDO Integrated Suite For Surveillance, Communication and Combat Applications</td> </tr> <tr> <td></td> <td>Invited Talks</td> <td></td> </tr> <tr> <td>14:30-14:50</td> <td>Dr BHVS Narayana Murthy, DG MSS, DRDO Aerospace and Defence Technologies – Way Forward</td> <td>Shri Vasudev, Chief Designer, HAL Leveraging Emerging Technologies for Aero-Structure Build – A Design and Manufacturing Perspective</td> <td>Shri M S Easwaran, Former Director, CABS, DRDO Airborne Surveillance Emerging Trends</td> </tr> <tr> <td>14:50-15:10</td> <td>Dr A Pashilkar, Director, NAL Civil Aircraft Projects at CSIR NAL and Synergies with Military aircraft projects</td> <td>Shri Sameer Joshi, M/s NewSpace Next generation unmanned missions and technologies for operations in contested airspace</td> <td>Shri Noel Ballot, Executive Vice President, M/s Safran High End Aerospace Instrumentation- Fiber optic sensing</td> </tr> <tr> <td>15:10-15:30</td> <td>Shri Naresh Solipur, M/s Zeiglar Aerospace Aviation digitalization: How digital Twin technologies and predictive maintenance are leading an MRO Transformation</td> <td>Dr. Devaiah Nalianda, Cranfield UK Aerospace and Defence technologies; R&D focused on sustainability, a Cranfield perspective</td> <td>Dr. Ramkrishnan Raman, M/s Honeywell Machine learning models for performance predictions & behaviour evolution in complex airborne system.</td> </tr> <tr> <td>15:30-15:50</td> <td>Shri Jitendra Jadav, Director, ADA Emerging Technologies for Next Generation Aircraft</td> <td>Wesley F Wren, VJIT Digital Imaging and Computed tomography needs and considerations as A & D structural part inspection envelopes grow with additive manufacturing.</td> <td>Shri Satish Thokala, M/s Mathworks Verification of AI systems: Navigating the challenges ahead</td> </tr> <tr> <td>15:50-16:00</td> <td>Shri Sushil Mane, Senior Technical Director, Altair India Convergence of Simulation, AI and HPC for the Design and Development of Aerospace Systems</td> <td>Sponsor's Talk by VJ Technologies</td> <td>Sponsor's Talk by Mathworks</td> </tr> <tr> <td>16:00-16:10</td> <td></td> <td>Sponsor's Talk</td> <td>Sponsor's Talk</td> </tr> </tbody> </table>	Session 1 - Hall A Session Chair – Dr Tessy Thomas, DS & DG (AERO)	Session 2 - Hall B Session Chair– Shri Shyam Shetty, Former Director, NAL	Session 3 - Hall C Session Chair- Dr Girish S Deodhare, DG ADA		Session Keynote Talks		14:00-14:30	Dr Conrad Banks, Chief Engineer, Rolls-Royce plc Future combat power and propulsion technologies	Dr Eric Sager, Chief Engineer, Boeing Aerospace structures and sustainability in the future tense	Dr B K Das, OS & DG ECS, DRDO Integrated Suite For Surveillance, Communication and Combat Applications		Invited Talks		14:30-14:50	Dr BHVS Narayana Murthy, DG MSS, DRDO Aerospace and Defence Technologies – Way Forward	Shri Vasudev, Chief Designer, HAL Leveraging Emerging Technologies for Aero-Structure Build – A Design and Manufacturing Perspective	Shri M S Easwaran, Former Director, CABS, DRDO Airborne Surveillance Emerging Trends	14:50-15:10	Dr A Pashilkar, Director, NAL Civil Aircraft Projects at CSIR NAL and Synergies with Military aircraft projects	Shri Sameer Joshi, M/s NewSpace Next generation unmanned missions and technologies for operations in contested airspace	Shri Noel Ballot, Executive Vice President, M/s Safran High End Aerospace Instrumentation- Fiber optic sensing	15:10-15:30	Shri Naresh Solipur, M/s Zeiglar Aerospace Aviation digitalization: How digital Twin technologies and predictive maintenance are leading an MRO Transformation	Dr. Devaiah Nalianda, Cranfield UK Aerospace and Defence technologies; R&D focused on sustainability, a Cranfield perspective	Dr. Ramkrishnan Raman, M/s Honeywell Machine learning models for performance predictions & behaviour evolution in complex airborne system.	15:30-15:50	Shri Jitendra Jadav, Director, ADA Emerging Technologies for Next Generation Aircraft	Wesley F Wren, VJIT Digital Imaging and Computed tomography needs and considerations as A & D structural part inspection envelopes grow with additive manufacturing.	Shri Satish Thokala, M/s Mathworks Verification of AI systems: Navigating the challenges ahead	15:50-16:00	Shri Sushil Mane, Senior Technical Director, Altair India Convergence of Simulation, AI and HPC for the Design and Development of Aerospace Systems	Sponsor's Talk by VJ Technologies	Sponsor's Talk by Mathworks	16:00-16:10		Sponsor's Talk	Sponsor's Talk
Session 1 - Hall A Session Chair – Dr Tessy Thomas, DS & DG (AERO)	Session 2 - Hall B Session Chair– Shri Shyam Shetty, Former Director, NAL	Session 3 - Hall C Session Chair- Dr Girish S Deodhare, DG ADA																																				
	Session Keynote Talks																																					
14:00-14:30	Dr Conrad Banks, Chief Engineer, Rolls-Royce plc Future combat power and propulsion technologies	Dr Eric Sager, Chief Engineer, Boeing Aerospace structures and sustainability in the future tense	Dr B K Das, OS & DG ECS, DRDO Integrated Suite For Surveillance, Communication and Combat Applications																																			
	Invited Talks																																					
14:30-14:50	Dr BHVS Narayana Murthy, DG MSS, DRDO Aerospace and Defence Technologies – Way Forward	Shri Vasudev, Chief Designer, HAL Leveraging Emerging Technologies for Aero-Structure Build – A Design and Manufacturing Perspective	Shri M S Easwaran, Former Director, CABS, DRDO Airborne Surveillance Emerging Trends																																			
14:50-15:10	Dr A Pashilkar, Director, NAL Civil Aircraft Projects at CSIR NAL and Synergies with Military aircraft projects	Shri Sameer Joshi, M/s NewSpace Next generation unmanned missions and technologies for operations in contested airspace	Shri Noel Ballot, Executive Vice President, M/s Safran High End Aerospace Instrumentation- Fiber optic sensing																																			
15:10-15:30	Shri Naresh Solipur, M/s Zeiglar Aerospace Aviation digitalization: How digital Twin technologies and predictive maintenance are leading an MRO Transformation	Dr. Devaiah Nalianda, Cranfield UK Aerospace and Defence technologies; R&D focused on sustainability, a Cranfield perspective	Dr. Ramkrishnan Raman, M/s Honeywell Machine learning models for performance predictions & behaviour evolution in complex airborne system.																																			
15:30-15:50	Shri Jitendra Jadav, Director, ADA Emerging Technologies for Next Generation Aircraft	Wesley F Wren, VJIT Digital Imaging and Computed tomography needs and considerations as A & D structural part inspection envelopes grow with additive manufacturing.	Shri Satish Thokala, M/s Mathworks Verification of AI systems: Navigating the challenges ahead																																			
15:50-16:00	Shri Sushil Mane, Senior Technical Director, Altair India Convergence of Simulation, AI and HPC for the Design and Development of Aerospace Systems	Sponsor's Talk by VJ Technologies	Sponsor's Talk by Mathworks																																			
16:00-16:10		Sponsor's Talk	Sponsor's Talk																																			

