



**CII – IAF SEMINAR ON
MAKE IN INDIA FOR INDIAN AIR FORCE**
23 May 2017, Air Force Auditorium, Subroto Park, New Delhi - 110010

Programme

0830 hrs	Registration		
Inaugural Session			
0930-0940 hrs	Welcome Address	:	Air Marshal Sanjay Sharma, AVSM Air Officer In-charge Maintenance Indian Air Force
0940-0950 hrs	Address	:	Mr Pratyush Kumar Member, CII National Defence Committee
0950-1000 hrs	Key Note Address	:	Air Chief Marshal BS Dhanoa PVSM AVSM YSM VM ADC Chief of the Air Staff Indian Air Force
1000-1010 hrs	Inaugural Address	:	Dr Subhash Bhamre Hon'ble Raksha Rajya Mantri Government of India
1010-1020 hrs	Concluding Remarks	:	Mr Satish K Kaura Chairman, CII Northern Region Defence Committee
1020-1025 hrs	Distribution of Mementos to dignitaries		
1025-1100 hrs	Networking Tea/ Coffee & Visit to Exhibition		



Session 1 "Technology Management in Military Aviation"		
1100-1105 hrs	Opening Remarks By Session Moderator	: Dr G Satheesh Reddy Scientific Advisor to Raksha Mantri Director General, Missiles and Strategic Systems Defence Research & Development Organisation
1105-1115 hrs	Future Technology Requirements of IAF	: AVM BR Krishna, AVSM, SC Assistant Chief of Air Staff (Plans) Indian Air Force
1115-1125 hrs	Technology Management and Technology Development Fund Scheme	: Mr Hemant Kumar Gupta Scientist 'G' Defence Research & Development Organisation
1125-1135 hrs	Obsolescence Management of Aviation Equipment	: Mr Appasaheb Malagaudanavar General Manager AURDC Hindustan Aeronautics Ltd
1135-1145 hrs	Technology Management in Military Aviation	: Prof C Venkatesan Emeritus Fellow Department of Aerospace Engineering Indian Institute of Technology, Kanpur
1145-1200 hrs	Challenges of Integrating D&D in business models of Aerospace Industry	: Mr Conrad Banks Chief Engineer – Defence Future Programmes and R&T Rolls-Royce
1200-1210 hrs	Question & Answer	
1210-1220 hrs	Concluding Remarks by Session Moderator & Distribution of mementoes to panelists	



Session 2 "Panel discussion on Chapter 15 of DPM 2009"		
1225-1230 hrs	Opening Remarks by Session Moderator	: Smt Rasika Chaube Principal Integrated Financial Advisor (PIFA) Air HQ
1230-1240 hrs	A critical overview of Chapter 15, DPM 2009	: Air Cmde CB Shenoy Principal Director – Indigenisation Indian Air Force
1240-1250 hrs	Shortcomings in the existing procedure and recommendations	: Air Cmde A Sen Choudhury AOC 12 BRD Indian Air Force
1250-1300 hrs	IFA's perspective on Chapter 15 of DPM 2009	: Mr Amit Prasad Integrated Financial Advisor (IFA) Air Force Maintenance Command HQ, Nagpur
1300-1310 hrs	Pain points of Industry in relation to chapter 15 of DPM 2009	: Mr G Raj Narayan Managing Director Radel Advanced Technology (P) Ltd
1310-1335 hrs	Question & Answer	
1335-1345 hrs	Concluding Remarks by Session Moderator & Distribution of mementoes to panelists	
1345-1445 hrs	Lunch Break	



Session 3 "World Class Certification for Global Acceptance"			
1450-1455 hrs	Opening Remarks by Session Moderator	:	Mr Praveen Kumar Kapoor Director General Aeronautical Quality Assurance
1455-1505 hrs	An overview of Global certification and quality assurance standards	:	Mr Ramdas Shinde Aerospace Project Manage Trigo
1505-1515 hrs	Challenges in achieving global Airworthiness certification standard	:	Mr S K Jha Additional Director (Propulsion) Centre for Military Airworthiness and Certification (CEMILAC)
1515-1525 hrs	Global acceptance of Quality Assurance for airborne products	:	Mr Sanjay Chawla Additional Director General Aeronautical Quality Assurance
1525-1535 hrs	MSME perspective with respect to airworthiness certification	:	Mr S Chandravel VP-Engineering & Business Development Rossell Techsys
1535-1600 hrs	Question & Answer		
1600-1610 hrs	Concluding Remarks by Session Moderator & Distribution of mementoes to panelists		



Session 4	
"Roadmap for Aerospace Manufacturing Technologies"	
1615-1620 hrs	Opening Remarks by Session Moderator : Dr RK Tyagi President-Elect, Aeronautical Society of India and Former CMD, Hindustan Aeronautics Ltd
1620-1630 hrs	Growth path for world class manufacturing in Aerospace : Prof Ashok K Pundir Professor & Dean (Student Affairs) National Institute of Industrial Engineering (NITIE), Mumbai
1630-1640 hrs	Aerospace manufacturing infrastructure in India: A review : Prof SK Verma Scientist 'F' & Head Aerospace Laboratory & Additive Manufacturing Technology CMTI, Bengaluru
1640-1650 hrs	Challenges in acquiring aerospace manufacturing capabilities and way ahead : Dr J S Mathur Chief Scientist and Head, Knowledge & Technology Management Division and Computational & Theoretical Fluid Dynamics Division CSIR, National Aerospace Laboratories
1650-1700 hrs	Challenges in acquiring aerospace manufacturing capabilities and way ahead : Mr Prashanth Rajanna Director, India Office Pilatus Aircraft Ltd
1700-1710 hrs	Advanced Manufacturing Technologies for Aerospace Industry : Mr P Babu DGM (Marketing) Mishra Dhatu Nigam Ltd (MIDHANI)
1710-1725 hrs	Question & Answer
1725-1735 hrs	Concluding Remarks by Session Moderator & Distribution of mementoes to panelists
1735-1745 hrs	Closing Address and Vote of Thanks : AVM B K Sood VSM ACAS (MP) Indian Air Force
1745 hrs	Tea
1755 hrs	Dispersal