





The Runway to a Billion Opportunities

AERO INDIA 2019 21st February 2019 | Yelahanka, Bengaluru

"Redefining the Future of Aviation"



SHRI NARENDRA MODI Hon'ble Prime Minister of India



SMT. NIRMALA SITHARAMAN Hon'ble Union Minister for Defence Government of India



DR. SUBHASH BHAMRE Hon'ble Union Minister of State for Defence, Government of India



DR. AJAY KUMAR, IAS Secretary (DP), Ministry of Defence Government of India

Unlocking the Potential of Allied Aerospace Industries

Key Issues for Discussion

5th Generation Aviation: Challenges and Opportunities

• Unmanned Flying: Future of Surveillance, Logistics and Agriculture





Knowledge Partner



Supported by











For Sponsorship & Registration please contact

Mr. Nasir Jamal Email: nasir.jamal@phdcci.in; Mob: +91-9810185714

Ms. Satnam Kaur Email: satnam@phdcci.in; Mob: +91-9871852235

SIATI ety of Indian Areospace

PHD CHAMBER OF COMMERCE AND INDUSTRY

Headquarters: PHD House, 4/2 Siri Institutional Area, August Kranti Marg, New Delhi 110016 Tel: 91-11-26863801-04, 49545454 (Extn. 136) Fax: 91-11-26855450, 49545451; Website: www.phdcci.in



Sessions in Detail

Technical Session - I : Unlocking the Potential of Allied Aerospace Industries

The Aerospace and Defence (A&D) market in India is estimated to reach around \$70 billion by 2030 as the momentum is expected to further pick up with improving infrastructure and government thrust. Many private companies have made rapid strides in developing India as a preferred destination for aero structures, components, sub-assemblies and complex system assemblies. There is a need to develop more facilities that provide end-to-end aerospace solutions. This opens a huge potential for the allied industries in the aerospace sector.

Technical Session - II : 5th Generation Aviation: Challenges and Opportunities

India needs the 5th Generation fighters to secure its international borders and also the latest aircrafts for the growing civil and commercial aviation sector. Choosing and developing the right technology is a challenge but at the same time an opportunity to acquire the best.

Technical Session - III : Unmanned Flying: Future of Surveillance, Logistics and Agriculture

DGCA has issued guidelines for drones, which opens up a huge business opportunity for Civil and Military Drones. This will influence the growth of many sectors both in B2B and B2C vertical.

PARTNERSHIP OPPORTUNITIES			
Deliverables	Presenting Partner	Gold Partner	Silver Partner
Partnership Amount (INR)	5 Lakh	3 Lakh	1 Lakh
Speaking Slot	Inaugural Session	Panel Discussion	_
Corporate Literature on Head Table	\checkmark	\checkmark	_
Corporate Video Presentation during breaks	\checkmark	-	_
Exclusive Standee Display	3	2	1
Newspaper Advertisement	\checkmark	\checkmark	\checkmark
Logo on Backdrop	\checkmark	\checkmark	\checkmark

ABOUT PHD CHAMBER OF COMMERCE AND INDUSTRY

PHD Chamber of Commerce & Industry, a leading Industry Chamber of India, ever since its inception in 1905, has been an active participant in the India Growth Story through its Advocacy Role for the Policy Makers and Regulators of the Country. Regular interactions, Seminars, Conference and Conclaves allow healthy and constructive discussions between the Government, Industry and International Agencies bringing out the Vitals for Growth. As a true representative of the Industry with a large membership base of 1,30,000 direct and indirect members, PHD Chamber has forged ahead leveraging its legacy with the Industry knowledge across sectors (58 Industry verticals being covered through Expert Committees), a deep understanding of the Economy at large and the populace at the micro level.

At the National level, the PHD Chamber is well represented in 16 States with its own offices and MOUs with 11 Partner Chambers in different States. At the Global level we have been working with the Concerned Ministries, Embassies and High Commissions to bring in the International Best Practices and Business Opportunities.

PHD Chamber has special focus on following thrust areas:

• Agriculture

- Digital India
- Banking, Financial Services & Insurance
- Defence & Homeland Security
- Education & Skill Development
- Healthcare
- Housing & Urban Infrastructure
- Industrial Development
- Infrastructure
- Luxury & Lifestyle
- Logistics Industry
- Telecom

PHD CHAMBER OF COMMERCE AND INDUSTRY

Headquarters: PHD House, 4/2 Siri Institutional Area, August Kranti Marg, New Delhi 110016 Tel: 91-11-26863801-04, 49545454, Fax: 91-11-26855450, 49545451; Website: www.phdcci.in