

रक्षा मंत्रालय

DEFENCE







नागर विमानन मंत्नालय MINISTRY OF CIVIL AVIATION



Making India a **Global** Drone Hub in Amrit Kaal



28



**SCAN ME** 

MEDIA PARTNER



Expo on Innovations & Technological Advancement in the Drones Ecosystem; UTM; UAM, Advanced Air Mobility (AAM) systems & Allied Industries

## INTRODUCTION

The Global Drone Ecosystem is experiencing consistent & robust growth, with a focus on sustainability and technological advancements. Innovations in Artificial Intelligence and Advanced Air Mobility (AAM) systems are further enhancing the quality and efficiency of drone products. The future also necessitates detailed Unmanned Aircraft System Traffic Management (UTM) technology to manage airspace for multiple drone operations.

This exponential growth and technological advancements in drone technology have also paved the way for a revolutionary transformation in various industries. From military surveillance to purveyors of commercial operations, Drones find applications in diverse sectors, including Infrastructure & Transportation- Aviation, Railways, Defense & Aerospace, Agriculture, Energy, Healthcare, Pharmaceuticals, Logistics, E-Commerce, Delivery, Warehousing, Disaster Management, Law Enforcement & Border Control Surveillance, Oil & Gas, Petrochemicals, Power, Mining, Mapping.

Tourism sector, Aerial Photography, Sports, Film Making & Entertainment industry are also showing great potential for leveraging drone technology. UAVs with geospatial technologies are further revolutionizing the accuracy, efficiency, and scope of mapping and remote sensing.

Despite the manifold growth opportunities, the drone ecosystem faces challenges such as regulatory issues, limited infrastructure, high cost of equipment & a skilled workforce shortage. The government has responded with initiatives like a dedicated drone task force, streamlined regulatory processes, and support for *Make in India* under the *Atmanirbhar Bharat Abhiyan*.

In a world constantly evolving due to technological advancements, the need for platforms that facilitates innovation, collaborations, sharing insights & discussions to explore the future among the relevant stakeholders, tech enthusiasts, manufacturers, experts, policy makers & industry leaders is more critical than ever.

# In response to the evolving landscape, PHDCCI and QCI are organizing "BHARAT DRONE MANTHAN 2024—an Expo focusing on innovations and technological advancements in the drone ecosystem, including UTM, UAM, AAM systems and allied industries.

The Expo is dedicated to showcasing the latest sustainable innovations and technological advancements in the Drone's Ecosystem. It aims to connect buyers, industry stakeholders, manufacturers, end users & suppliers, providing a platform for B2B and B2G networking. The programme will also address drone regulations, industry trends, and serve as a gateway for businesses entering the drone market. The event underscores the importance of collaboration, innovation, and discussions among stakeholders in this rapidly advancing sector.



## प्रदर्शनी फोकस क्षेत

#### **EXHIBITION FOCUS SECTORS**

## WHY EXHIBIT



Network with industry leaders, experts, andpotential clients.



Showcase your latest technologies, products and innovations to your target audience.



Gain insights into the latest industry trends and developments.



Explore partnership, investment & business opportunities.

#### DRONE ECOSYSTEM

Drone Manufacturers - Companies manufacturing Drones & its Components

**Drone Technology Providers** 

Component Suppliers of Drones, UAV's

**MRO/OEM** Industry for Drones

Service Providers, Coders

#### **Drone Disposal companies**

Skilling & Training Organisations -Skilling for Drone Users

Make In India for Drones

#### DRONE TECHNOLOGY SUPPORT SYSTEM

UTM Tracking Organizations-Ensuring safe drone traffic management.

UAV & UAM

Companies into Advanced Air Mobility (AAM) systems

#### Vertiports

**Technology Providers-Data Analytics & IoT** 

## END USERS: VARIOUS INDUSTRIES LEVERAGING DRONE'S & UAV'S

Infrastructure-Aviation, Railways, Roads & Other Infra Projects

**Defence & Aerospace** 

**Agriculture & Crop Monitoring** 

Healthcare & Pharmaceuticals – Use of Drones for Medical Logistics

Logistics, Unmanned Cargo Transport, Express Delivery & Warehousing

Disaster Management, Law Enforcement & Border Control Surveillance

Energy, Oil & Gas, Petrochemicals, Power & Mining

Surveys, Mapping & Remote Sensing application in geospatial domains

Tourism, Aerial Photography, Journalism, Cinematography & Entertainment

Urban planning & Environmental monitoring

Search & Rescue operations, Fire & Safety Operations

Forest Surveillance, Wildlife conservation & Environmental monitoring

NGO's, Asha Workers & Farmers

Other Relevant Sectors & Industry Stakeholders

## **KEYNOTE SESSION: MAKING INDIA A GLOBAL DRONE HUB**

Sustainable Future Growth Strategies-Government's Perspective Ease Of Doing Business – Need of the hour New Government Initiatives & Policies in this sector ensuring growth Drones Policy

SOP-Guidelines for users

## INNOVATION & DIGITALIZATION FOR FUTURE GROWTH

Innovation & Digitalization – Latest Trends, Technologies & Apps Digital infrastructure requirements Global Technology Trends Transfer of Technology & its adaptation Make In INDIA Success case studies-National & International

## DRONE TECHNOLOGICAL ADVAN-CEMENTS & NEW INNOVATIONS:

Cutting-Edge latest Drone Technologies New Software Innovations & Sustainable Hardware Advancements

Data-Driven Insights: Analytics and Decision-Making

Synergy between aerial data collection & Geographic Information Systems (GIS) Potential frontiers of UAVs and geospatial technologies

UTM Solutions and Integration- Latest developments in UTM systems

UAM, Advanced Air Mobility (AAM) systems Data processing, analysis, and visualization Autonomous Drone Fleets & Air Taxi's Integration of Artificial Intelligence (AI) & Machine Learning (ML)

## TRANSFORMATIVE SHIFTS ACROSS INDUSTRIES- SECTORAL APPLICATIONS:

Various Industries leveraging Drone Technology.

Industry Transformation & Recommendations: Sector Presentations Infrastructure-Aviation, Railways, Roads & Other Infra Projects

**Defence & Aerospace** 

Agriculture & Crop Monitoring Healthcare & Pharmaceuticals

Logistics, Unmanned Cargo Transport, Express Delivery & Warehousing

Disaster Management, Law Enforcement & Border Control Surveillance

Energy, Oil & Gas, Petrochemicals, Power & Mining

Surveys, Mapping & Remote Sensing

Tourism, Aerial Photography, Journalism, Cinematography & Entertainment

Urban planning & Environmental monitoring

Search & Rescue operations Forestry & Wildlife conservation Other Sectors & Industries

## EXPLORING FUTURE SUSTAINABLE GROWTH POSSIBILITIES

**Drone-Solutions for Exports to Developing Countries** Policy Level recommendations International collaborations & Transfer of Technology **Unleashing new opportunities – Innovations & Start-ups Opportunities & Collaborative road** map blueprint **Embracing Transformation &** Unlocking blockages Sustainable long term stakeholders collaboration strategy Skilling Guidelines for each ecosystem player **Compliance & Certifications** 

#### INVITED SPEAKERS & EMINENT STAKEHOLDERS

- Ministry of Civil Aviation
- >> Airports Authority of India & AAICLAS
- DGCA / BCAS / AERA / DGFT / Customs
- State Aviation Departments
- Ministry of Defence / Ministry of Electronics/ Ministry of Health/Ministry of Agriculture & OtherRelevant Ministries
- >>> Airports-Passenger & Cargo
- Ambassadors, Diplomats & International Civil Aviation Authorities
- Defence Services-Indian Air Force, Indian Navy & Indian Army
- >>> DRDO, Defence Innovation Organisation(DIO)
- » NITI Aayog
- Innovators & Drone Manufacturers- National & International
- Drone Ecosystem Leaders & Technology Providers
- **Drone Component Suppliers**
- MRO / OEM Industry for Drones
- >> Service Providers of the Drone Ecosystem
- Drone Disposal companies
- Drone Federation of India & Other Drone Assocations
  - » UTM Technology Providers & Tracking Organisations

- UAV's & UAM & Advanced Air Mobility (AAM) system companies & Vertiports
- > Start-ups, Hubs & Entrepreneurs
- Engineers, Technology Enthusiasts & Innovators
- » E-Commerce Companies & E-Logistics providers
- Express Cargo and Ground Handlers
- Integrated Express Service Providers
- » Air Freight Companies , Cargo Handlers ,
- Logistics & Warehousing Companies
- Technology Providers, Data Analytics & IoT Travel Boards & Film Associations –
- National & International
- Scheduled and Non-scheduled Airlines Airport Operators & Airport Service Providers
- > Manufacturers & Suppliers/ Wholesalers,
- Distributors & Retailers
- Exporters / Importers / Traders /Manufacturers
- Business Advisors; Legal Experts

#### **User Sector Stakeholders & Industry Experts**

- Infrastructure-Aviation, Railways
- Roads & Other Infra Sectors Defence & Aerospace
- Agriculture & Crop Monitoring
- Healthcare & Pharmaceuticals
- >> Transportation and Delivery- Logistics,
- Unmanned Cargo Transport, E-Commerce, Express Delivery & Warehousing
- Disaster Management, Law Enforcement & Border Control Surveillance
- Energy, Oil & Gas, Drilling,
- Petrochemicals, Power & Mining-Surveys, Mapping & Remote Sensing

- Urban Planning & Environmental monitoring
- Search & Rescue operations Environment, Forestry & Wildlife
- > conservation
- Fire & Safety Operations Tourism, Aerial Photography, Cinematography
- Sports & Entertainment & Amusement Industry
- Drone Skilling & Training Organisations
- Education Organization, NGO's
- Research and Development
- Other Related Sectors & Industries



PHD CHAMBER OF COMMERCE AND INDUSTRY VOICE OF INDUSTRY AND TRADE

#### **"SPONSORSHIP & EXHIBITION OPPORTUNITIES"**

The programme also provides ample opportunities and a global platform to Partner and Showcase game-changing technologies/ trends / products/services in all avenues of this sector to the relevant decision makers and stakeholders, which promises to shape the future of the industry, while further enhancing your brand value.

 For Speaker / Partnership / Stall Opportunities Please Contact:

 Ms Bhavna Singh, Secretary PHDCCI | Bhavna.singh@phdcci.in | (Mob-9811027759)

 For Delegate / Stall Queries Please Contact :

 Mr. Kiral Singh : Email- kiral.singh@phdcci.in | Mob-9999022936

 Ms Vasudha Pant :Email-vasudha.pant@phdcci.in | Mobile No: 9990434879

 Ms. Ambika : Email - ambika@phdcci.in | Mobile No.: 8929433867

#### PHD CHAMBER OF COMMERCE AND INDUSTRY

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 E-mail: phdcci@phdcci.in