

AEROTECH DESTINATION PVT LTD

Take your drone piloting skills to the next level with our comprehensive drone pilot training course

Enroll Now

Aerotech Destination is a leading drone training institute that specializes in providing comprehensive training programs for aspiring drone pilots. Situated in a state-of-the-art facility, the institute offers a conducive learning environment equipped with cutting-edge technology and experienced instructors. As a result, students receive hands-on training and Theoretical knowledge to become skilled and responsible drone pilots.

The instructors at Aerotech Destination are highly skilled professionals with extensive experience in the field of drones. They not only possess the technical expertise but also have a passion for teaching and mentoring. They provide personalized attention to each student, ensuring that they grasp the concepts and master the skills necessary to become competent drone pilots.

In conclusion, Aerotech Destination stands as a premier drone training institute that provides DGCA certified drone pilot training. With its state of- the-art facilities, experienced instructors, comprehensive curriculum, and commitment to safety and professionalism, Aerotech Destination is a top choice for individuals seeking to become skilled and certified drone pilots. By equipping its students with the necessary knowledge and skills, Aerotech Destination is playing a vital role in shaping the future of the drone industry in India and beyond.





At Aerotech Destination Pvt Ltd, our vision is to pioneer the future of unmanned aviation through cutting-edge training and education. We aspire to be the forefront Remote Pilot Training Organization (RPTO), setting industry standards for excellence and innovation. With a relentless commitment to safety, professionalism, and technological advancement, we aim to empower individ-



uals to become skilled and responsible drone pilots, shaping a world where unmanned systems redefine possibilities.

Mission:

Our mission at Aerotech Destination Pvt Ltd is to provide premier remote pilot training that exceeds expectations and transforms aspiring drone enthusiasts into proficient professionals. We are dedicated to:

Excellence in Education: We offer comprehensive and government-approved Remote Pilot Certificate training that equips our students with the knowledge, skills, and mindset needed to excel in the dynamic field of unmanned aviation.

Safety First: Safety is at the core of everything we do. Our rigorous training programs instill a strong culture of safety, ensuring that every pilot understands and follows the highest standards to prevent accidents and incidents.

Innovation: We embrace technological advancements and stay at the forefront of industry developments. Our training programs incorporate the latest drone technologies, preparing our students for the ever-evolving landscape of unmanned aviation.



Professionalism: We foster a culture of professionalism, integrity, and ethical conduct. Our graduates are not only skilled pilots but also ambassadors of responsible and ethical drone operations.

Community Engagement: We actively engage with the drone community, promoting knowledge sharing,

collaboration, and networking. We believe that a strong community contributes to the growth and positive impact of unmanned aviation. Customized Learning: Recognizing that each student has unique learning needs, we offer personalized training approaches that cater to different backgrounds and learning styles, ensuring an optimal educational experience.

Global Impact: As a leading RPTO, we aim to contribute to the global advancement of unmanned aviation. Our graduates will play pivotal roles in various industries, ranging from aerial inspections, Agriculture and environmental monitoring to search and rescue operations.

Continuous Growth: We are committed to continuous improvement. We constantly evaluate and enhance our training methodologies, curriculum, and instructional techniques to provide the best learning outcomes for our students.

At Aerotech Destination Pvt Ltd, we are more than a training organization; we are a gateway to endless possibilities in the world of unmanned aviation. Join us in shaping the future of aviation through excellence, innovation, and responsible drone operations.

Official DGCA **Autharisation**





Government of India / भारत सरकार Directorate General of Civil Aviation / महानिदेशक नगार विमानन का कार्यातय Opp: Safdarjung Airport / सफदरक्यो प्रयोगीट के सामने New Delhi – 110003 / गई दिल्ली-११०००३

<u>CERTIFICATE OF AUTHORISATION</u>
<u>प्राधिकरण प्रमाणपत्र</u>
036/37/2023-DRONE-Dte RPTO Authorisation No.:**26/2023** File No. : DGCA-31036/37/2023-DRONE-Dte

In accordance with Rule 39 of the Drone Rules 2021, Authorisation for the Remote Pilot Training Organisation (RPTO) is hereby granted to

Aerotech Destination Private Limited

H No-6, First Floor, Jawahar Nagar, Gali No 9-10, Hisar Hisar, Haryana-125001 (Registered Address)

for conducting Remote Pilot Training Course as per the scope of approval specified in column no. 4 of the table below with base of operation at

VPO, Bhaproada, Near Mahadev Hotel Jhajjar, Haryana-124501

All the operations shall be conducted in accordance with the approved/ accepted Training and Procedure Manual.

SI. No.	Va	lidity	Scope of approval	Signature	
	From	То			
(1)	(2)	(3)	(4)	A (5)	
1		13.08.2033*	Conditions : VLOS Category: Rotorcraft Sub-Category: RPAS Class : Small	Maneesh Kumar Joint Director General	

Conditions of Authorisation:

- Conditions of Authorisation:

 This authorization is limited to that specified in the scope of above organization Training and Procedure Manual submitted to this office and requires compliance laid down thereto.

 This authorization is valid whilst the Organization remains in compliance with the Drone Rules 2021, applicable DTC and any other requirements/directions issued under the said rules by DGCA from time to time.

 This authorization will remain valid for the duration as specified above, subject to "Continuous lease/MoU/Agreement etc. validity, unless the authorization is surrendered, superseded, suspended or cancelled.

 Any dispute arising out of commercial property rental Agreement between 1.5h. Sitender Singh and litender Singh Sio Sh. Sultan Singh both Rio VPO Bhaproda, Jhajjargafd 2. Sh. Bhupender Sio Sh. Joginder Rio VPO Bhaproda, Jhajjarg, from any angle in future, will be their internal matter and DGCA will not be party to it.

Date of Original Issue: 14th August, 2023 Stamp & Sigth August, 2024 Stamp & Sight August, 2024 Stamp & Sight August, 2024 Stamp & Sight August (August August August

RPTO Authorisation No.: 26/2023

Aerotech Destination Private Limited

VPO, Bhaproada, Near Mahadev Hotel Jhajjar, Haryana-124501

Other Operational base: Nil

Equipment List					RPA Stimulator (RPTS)		Signature
S. No	Category/ Sub Category of UAS	Class of UAS	Type/ Model	UIN	Type/ Model	Remarks	
1.	Rotorcraft (Multirotor) / RPAS	Small	Model V	UA004H8S0 TC	Dronoboti cs Aviation Developer s LLP DronoSim	DAD#CBDS3 100	
2.	Rotorcraft (Multirotor) / RPAS	Small		UA004H7S0 TC		DAD#CBDS3 101	0
						DAD#CBDS3 102	hand
							Maneesh Kumar Joint Director Genera
	1						

Date of Original Issue: 14th August, 2023

What You Get?

- Remote Pilot Certificate Issued by DGCA, Gov. of India
- Course Completion Certificate
- Drone Pilot Logbook



Why Choose us?

- ✓ DGCA approved Remote Pilot Training Organisation We are approved RPTO by DGCA to offer Remote Pilot Certification Trainings under Drone Rules – 2021 DGCA Approved Drone Instructors
- ✓ DGCA Remote Pilot Certified We are Providing DGCA approved Remote Pilot Certificate which will be DGCA Approved Certificate, as per Drone Rules – 2021
- ✓ Best Flight Simulators
 We are provide Simulator Training on best-in-class Simulators
- ✓ DGCA Approved Instructors
 The DGCA approved and highly qualified Instructors offering 1 to 1 flying training for individual attentions.
 - Accommodation & Catering Facility

 Affordable Guest House and Catering facilities are also available in the

A Comprehensive Overview of the Project Objectives



Introduction

Aerotech Destination is a leading provider of professional drone pilot training courses. Our courses are designed to give aspiring pilot and experienced professionals the skills and knowledge they need to operate drones safely and effectively. Our courses are certified by Directorate General of Civil Aviation (DGCA). Our courses are designed to cover all aspects of operating drones, including basic and advanced flying techniques, mission planning, airspace regulations, and safety protocols. Our staff is highly trained and experienced in drone operations, and will provide you with the support you need to become a successful drone pilot.



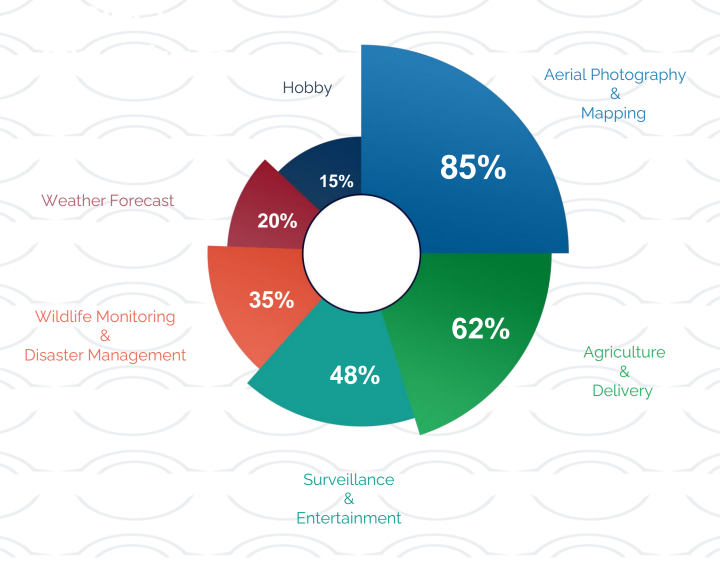
Program Objectives

DGCA Certified Drone Pilot Training Program will be designed to provide students with a comprehensive understanding of the principles and best practices associated with the operation of drones. Through this program, students will gain the knowledge and experience necessary to safely and legally operate drones for recreational, commercial, and/or research purposes.

Placement Assurance



The Scope & Application of Drones



Drone technology can be used for a variety of purposes to help improve the quality of life. From providing medical assistance to delivering food to remote areas, drones can help make the world a better place. Drones can be used to help with disaster relief efforts by quickly delivering aid to affected areas. They can also be used to monitor crops, monitor wildlife, and inspect infrastructure. Additionally, they can be used to provide aerial surveillance, take aerial photos and videos, and even deliver goods to customers etc. Drone technology is a powerful tool that can be used to help make life easier and more efficient.

NEWS

THE TIMES OF INDIA

Drone flying under SVAMITVA takes off



GANDHINAGAR: The central government informed the parliament in the recently concluded winter session that the Survey of Villages and Mapping with Improvised Technology in Village Areas (SVAMITVA) scheme has taken off in Gujarat, but no property cards have been issued to farmers vet.

Replying to an unstared question raised by member of parliament, Rajyavardhan Rathore, panchayati raj minister, Kapil Moreshwar Patil informed in the Lok Sabha that drone flying has been completed in 103 villages of Gujarat, but no further action has been initiated.

Drones capture the land area and maps are made which are handed over to the state, which sends these back to the union government after

verification. Following this, property cards are issued and distributed to persons residing in villages. It may be said that as of September 2021, drone flying activity had not been taken up in the state under the scheme.

According to the schedule prepared by the union panchayati raj ministry, 1,000 villages of Gujarat have to be covered under the SVAMITVA scheme by 2021-22, 8,510 villages have to be covered in 2022-23 and 9,505 villages have to be covered in the year 2023-24. Against a target of 1,000 villages, drone flying has been undertaken in only 103 villages of the state so far in this financial year.

Ministry of panchayati raj (MoPR) is implementing the SVAMITVA scheme with the aim to provide the Record of Rights' to village household owners possessing houses in inhabited areas in villages. Legal ownership rights (property cards/title deeds) are









PHOTOS

LIVE TV LATEST NEWS INDIA MY MONEY FIFA WORLD CUP ENTERTAINMENT SPORTS LIFESTYLE BUSINESS WORLD MOBILITY VIRAL NEWS YDIABYTES





10 May 2022

India needs around 1 lakh drone pilots: Jyotiraditya Scindia India will need approximately one lakh drone pilots in the coming years Someone who has passed the Class-XII exam can be trained as a drone pilot After 2-3 months of training, the monthly salary of the drone pilot would be around Rs 30,000



Drones can boost India's GDP by up to 1.5%, address challenges for the country's key agriculture sector

While emerging fourth industrial revolution technologies can play a role in addressing these challenges. WEF cited a Ministry of Electronics and Information Technology (MeitY) report that highlighted that digital tech-based agriculture can unlock further value of \$65 billion by 2025. The gross domestic product (GDP) impact of digital agriculture will be even larger.

18 Oct. 2022, 05.10 PM IST



Is drone delivery the future of logistics?

To tackle the inefficiencies in last-mile logistics, a growing number of logistics stakeholders are turning to drone technology as it can control operational costs, overcome traffic bottlenecks and reduce vehicular emissions while satisfying the customer appetite for on-demand and instant delivery.

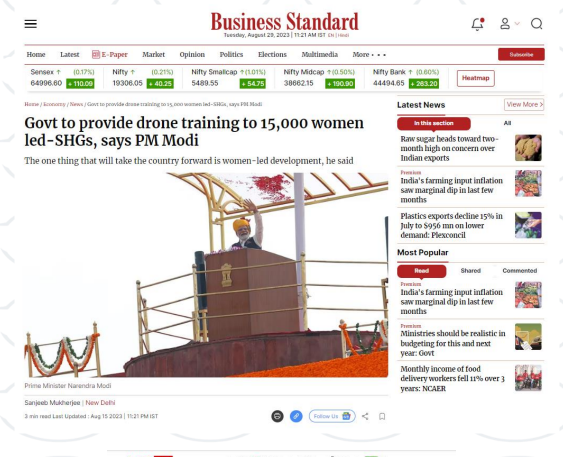
07 Nov, 2022, 09.58 AM IST



Uttarakhand: Central govt working towards use of drones for delivery of materials in mountain areas, says PM Modi

21 Oct, 2022, 10.36 PM IST

NEWS





Home / Business / Government To Provide Agri-Drones To 15,000 Women SHGs Under Upcoming Scheme: Prime Minister Mod

Government To Provide Agri-Drones To 15,000 Women SHGs Under Upcoming Scheme: Prime Minister Modi

The PM stated that the project will help the groups by providing agri-drones and will also provide them training to fly and repair the unmanned aerial vehicles.

By: ABP News Bureau | Updated at : 15 Aug 2023 01:55 PM (IST



Under the new Drone Rules 2021 Remote Pilot Certificate is Mandatory for commercial flying in India.

Prior to registering for Remote Pilot Training, please ensure that you have successfully completed 100% of your profile

on the Digital Sky platform using the <u>Form D-4 Application for Remote Pilot Certificate</u> **(CLICK HERE)**.



Eligibility Criteria

10th Pass 18 - 65 years of age



Type of Training

Class: Small Category: Rotorcraft, Cat 1 [VLOS, VTOL]



Required Documents

-Aadhar Card -Passport

-10th Certificate/ Mark sheet

- Certificate of Medical Fitness
- -4 Passport Size Photo (W/B)-Registration Form

-<mark>Mobile Number and Email ID should be link from Aadhar</mark>



Course Structure

Theory Classes
[Online & Offline]: 02 Days
Simulator, Assembly &
Practical Flying
[At Flying Site]: 03 Days



Training Location

Khatoni No. 195, Khasra No. 2354/2, Prem Complex, OPP. Civil Hospital, Bahadurgarh, Jhajjar, Haryana- 124507

Near Brigadier Hoshiyar Singh Metro Station

DGCA CERTIFIED TRAINING CURRICULIM

GROUND SCHOOL: ONLINE & OFFLINE

DAY 1



DAY 2

- UAS Rules & Regulation
- Basic Principles of Flight
- ATC Procedures & Radio Telephony
- Fixed-Wing Operations & Aerodynamics
- Multi-Rotor Operations & Aerodynamics

- Weather and Meteorology
- Drone Equipment & Maintenance
- Emergency Handling
- Payload, Installation & Utilization
- Image and Video Interpretation

FLYING & SIM SESSIONS: AT TRAINING SITE

DAY₃



DAY 4 & 5

- Theory Exam
- Basic Flight Simulator Training
- Advance Flight Sim Sessions & Sim Check
- Assemble Your Own Drone
- Practical Flying with Instructor

- Introduction to NPNT & Digital Sky Fam
- RPAS Familiarization
- Dual Flying of RPAS with Instructor
- Solo Flying
- Flight Logging
- Final Skill Test



VALIDITY & FEES



DGCA-Approved Remote Pilot Certificate Validity

Maximum of 10 years under Drone Rules 2021



Course Fees (Industry & Individuals)

Course Fees (Government Agencies)

Rs. 50,000 + 18%GST

Rs. 40,000 + 18%GST

(Additionally, the fees cover food and accommodation expenses during the course.)

Contact Us

Thank you for your interest! If you have any questions or concerns, please don't hesitate to reach out to us anytime.

We look forward to hearing from you!



Khatoni No. 195, Khasra No. 2354/2, Prem Complex, OPP. Civil Hospital, Bahadurgarh, Jhajjar, Haryana- 124507



aerotechdestination@gmail.com



www.aerotechdestination.com



+91 96963 12345



Aerotech Destination Pvt. Ltd



Aerotech Destination Pvt. Ltd.



@aerotechdestination