

DGCA Certified Drone Pilot Training Course

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







Agricopter Drone and Services Pvt Ltd is a leading manufacturer of Drones, offering Drone services and Drone pilot training with a focus on the production of Drones for Agriculture, Mining, Defense, Mapping, and Logistics sectors. We are committed to providing innovative solutions to meet the needs of our clients and the wider industry.

Agricopter also providing Drone services to the Mining, Planning, Mapping, GIS, LIDAR Mapping, and other sectors, as most government departments have Drone projects with numerous opportunities in the service sector. Furthermore, railways, departments, forest departments, and the National Highways Authority of India are using Drones for mapping and planning, making them an effective tool for disaster management and logistics. For land mapping projects, Drones are essential, and the Drone business is likely to increase tenfold in the next three to four years. Additionally, we offer Drone pilot training under the DGCA, as the need for certified pilots is likely to increase with the increasing utilization of Drone technology. All these businesses will generate revenue and expand our company.





A Comprehensive Overview of the Project Objectives

Introduction

Agricopter Drone 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.

s

Program Objectives

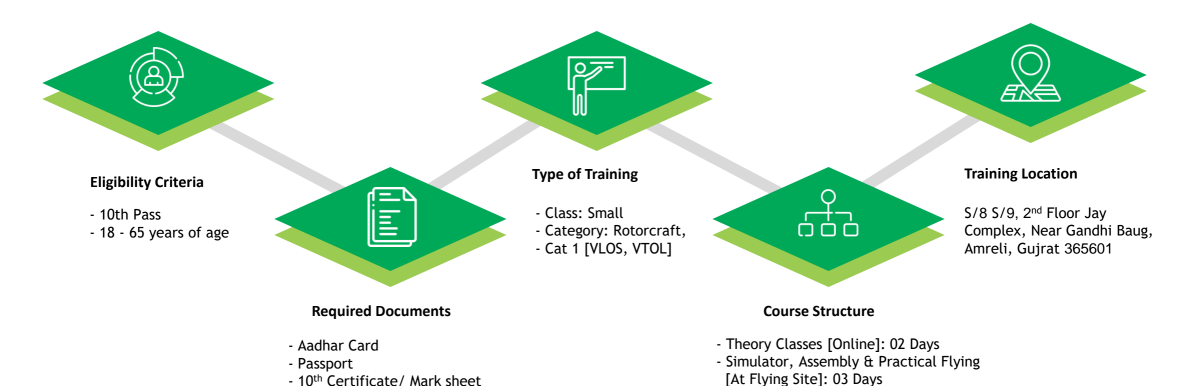
DGCA Certified Drone Pilot Training Program will be designed to provide students with a comprehensive understanding of the principles and best practices associated with the operation of drones. Through this program, students will gain the knowledge and experience necessary to safely and legally operate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

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

- 4 Passport Size Photo (W/B)

- Registration Form





DGCA CERTIFIED TRAINING CURRICULIM



DAY 1



DAY 2

DAY 3



DAY 4 & 5

- 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

- 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

GROUND SCHOOL: ONLINE & OFFLINE

FLYING & SIM SESSIONS: AT TRAINING SITE

VALIDITY & FEES





DGCA-Approved Remote Pilot Certificate Validity

Maximum of 10 years under Drone Rules 2021



Course Fees

Rs. 9,999 + 18%GST

Passport is mandatory for issuance of Remote Pilot Certificate through DGCA's Digital Sky Platform

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!



S/8 S/9, 2nd Floor Jay Complex, Near Gandhi Baug, Amreli, Gujrat 365601



Marketing@agricopterdrone.com









+91 95108 08308

