



DRONE TRAINING PROGRAMS

BY IGRUA - DRONE DESTINATION



Indira Gandhi Rashtriya Uran Akademi (IGRUA) is the only **National Flying Training** Institution in the country under the administrative control of the **Ministry of Civil Aviation, Government of India**.

IGRUA was set up in **September, 1986** at Fursatganj, Amethi, and has over the last 35 years, graduated the **finest pilots** in the country.

IGRUA with its **RPA Partner, Drone Destination** started **India's first & exclusive** Drone Training Hub in Gurugram in Feb 2021



Drone Destination, a DGCA-authorized Remote Pilot Training Organization, along with its sister company, **Hubblefly Technologies**, a DGCA-approved Manufacturer, have developed an integrated drone eco-system in **Drone Manufacturing, Certified Training, and Drone as a Service**.

The Company is **headquartered at New Delhi** and presence in 06 cities. It has a **Manufacturing & Training Hub** spread over 7 acres in **Bilaspur, Gurugram**.



We are proud to present the Largest **Government approved** Drone Training Network



GURUGRAM



DHARAMSHALA



BANGALORE



GWALIOR



COIMBATORE



MADURAI



BHOPAL



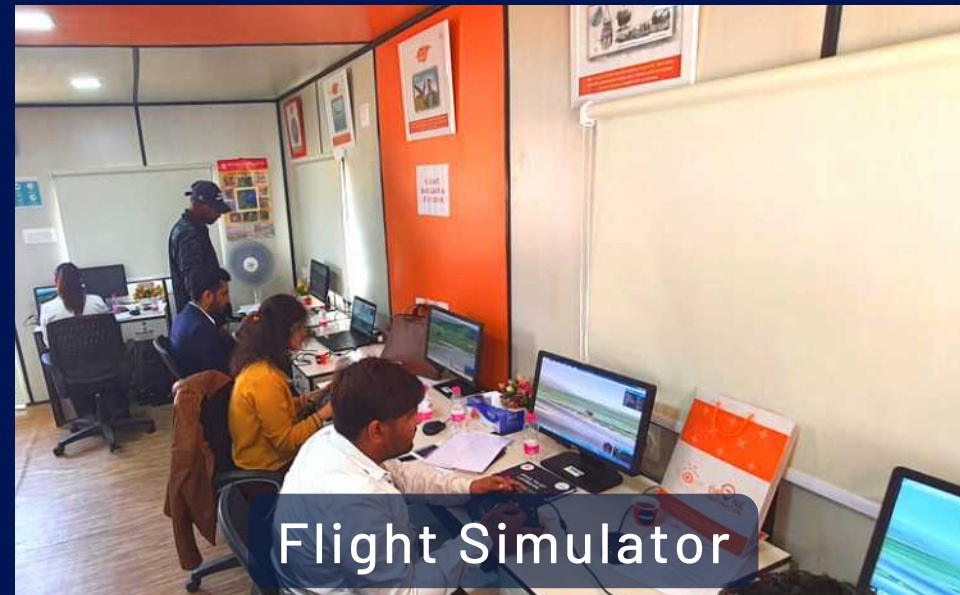
OUR TRAINING PROGRAMS



DGCA-Certified Drone Training Highlights



Theory Classes



Flight Simulator



Drone Assembly



1-1 Flying Sessions

Our Industry-Specialized Courses



Survey & Mapping



Agriculture Spray



Surveillance & Monitoring



Precision Agriculture



Asset Inspection



Disaster Management



IGRUA – Drone Destination
are authorised by
Government of India to
conduct key
**"Train the Trainer
Programs"**





REMOTE PILOT CERTIFICATE is
MANDATORY with **IMMEDIATE**
effect for flying **all drones**
except Nano under new
"Drone Rules 2021"

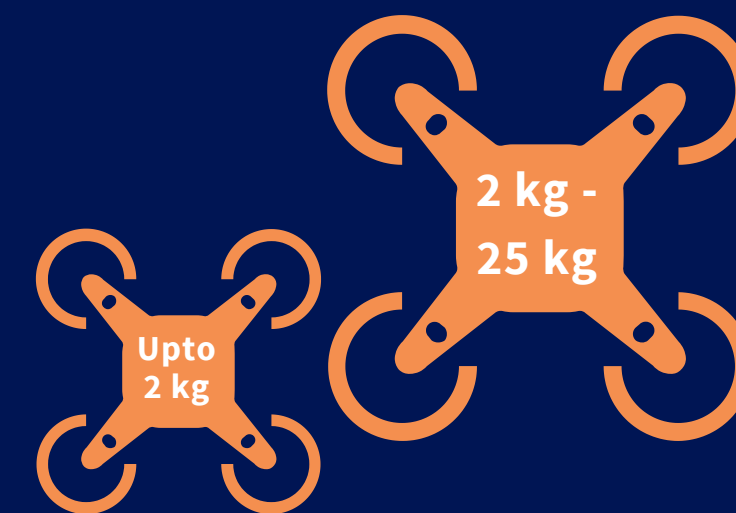




DGCA-CERTIFIED DRONE PILOT TRAINING: ROTORCRAFT



Training Program Highlights



DGCA-approved
Training program offering
Small & Medium
Rotorcraft, VLOS
Certification





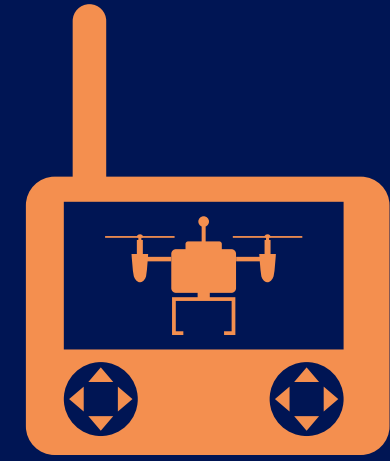
Training Program Highlights



Top-rated **DGCA-**
approved Instructors
offering **1-1**
Flying Lessons &
Individual Attention



Training Program Highlights



Best in Class
Flight Simulators &
high quality,
NPNT-Ready,
Make in India Drones!





CURRENT "DGCA-CERTIFIED" TRAINING CURRICULUM



DAY 1



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

DAY 2



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

DAY 3



- Theory Test
- Basic Flight Simulator Sessions
- Advanced Flight Sim Sessions & Sim Check
- Assemble your own Drone
- Practical Flying of your own assembled Drone

DAY 4 & 5



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

GROUND SCHOOL: ONLINE

FLYING & SIM SESSIONS : AT TRAINING SITE



ELIGIBILITY, VALIDITY, FEES



ELIGIBILITY CRITERIA



10th Pass from recognized Board
18 years - 65 years of age



DGCA-APPROVED REMOTE PILOT CERTIFICATE* VALIDITY



Maximum of 10 years under
Drone Rules 2021



COURSE FEES



Small: Rs. 55,000 + GST
Medium: Rs. 65,000 + GST

LICENSE FEES



Rs. 100

*Aadhar E-Kyc and Secondary ID are mandatory for issuance of Remote Pilot Certificate through Digital Sky Platform



DGCA-CERTIFIED DRONE INSTRUCTOR COURSE





DAY 1 - DAY 4: ONLINE: THEORY CLASSES

- Rules & Regulations
- Basic Principles of Flight
- Multi-rotor Operations & Aerodynamics
- Fixed Wing Drones & Aerodynamics
- ATC Procedures & Radio Telephony
- Weather & Meteorology
- Hybrid VTOL Ops

- Drone Equipment & Maintenance
- Risk Assessment & Analysis
- Payload, Installation & Utilization
- Intro to Drone Data & Analysis
- Principles of Learning
- Instructional Methods
- RPTO Training Workflow



DAY 5 - DAY 9: OFFLINE: SIM & FLYING SESSIONS



- Theory Test
- Flight Simulator Sessions
- Simulator Test
- Assemble your own Drone
- Test Flight of assembled Drone
- Introduction to NPNT & Digital Sky Fam
- RPAS Familiarization
- Dual Flying with Instructor

- Solo Flying
- Mission Planning
- Night Flying
- Final Skill Test
- Instructor Roles & Responsibilities
- TPM Familiarisation
- RPTO Document Maintenance & Logs
- Instructor Skill Test

DGCA Viva Exam held on separate dates at DGCA headquarters, New Delhi as per Schedule proposed by DGCA



ELIGIBILITY, VALIDITY, FEES



ELIGIBILITY CRITERIA



Min. College Degree Holder
or AME/ CPL/ PPL
18 years - 65 years of age



DGCA-APPROVED REMOTE PILOT CERTIFICATE* VALIDITY



Maximum of 10 years under
Drone Rules 2021



COURSE FEES



Rs. 75,000 + GST

LICENSE FEES



Rs. 100

*Aadhar E-Kyc and Secondary ID are mandatory for issuance of Remote Pilot Certificate through Digital Sky Platform



COURSE FEES FOR DRONE INSTRUCTOR COURSE: SMALL, ROTORCRAFT

COURSE FEES



Rs. 75,000 + GST



FOOD & ACCOMMODATION



Rs. 1200 + GST per pilot per day
for duration of flying school

INCLUSIONS



- Training on **DGCA-Approved Drones** by **DGCA-authorized Master Instructors**
- **Certification on Small, Multirotor RPAS**
- This training is only available at **Manesar, Gurugram Location**
- Ground school, Simulator, Assembly & Flying sessions
- Accommodation on double-occupancy basis at 2 min walk from the training site



THE
DRONE
DESTINATION



+919415742683, +917703005000, +919599803003



www.igrua.gov.in | www.thedronedestination.com



ao-admn@igrua.gov.in | igruadd.training@gmail.com