

ENROLL
NOW



Join us at the Dhanwantari Drone Pilot Academy and take flight into a promising future. Enroll today and become part of the next generation of certified drone pilots.



For more information and enrollment details, please visit our website or contact us



DHANWANTARI DRONE PILOT ACADEMY

Old Railway Station Road, Chikkabanavara, Hesarghatta Main Road,
Bengaluru-560090

7353503119 | www.ddpa.in | director@ddpa.in



DHANWANTARI DRONE PILOT ACADEMY

Bengaluru base of CASR, Anna University

Approved by:

DGCA, Ministry of Civil Aviation
New Delhi



नागर विमानन महानिदेशालय
DIRECTORATE GENERAL OF
CIVIL AVIATION

*"Fly with Confidence: Become a
DGCA Certified Drone Pilot"*



Welcome to the future of aviation!

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Dhanwantari Group of Institutions was founded in 2003 by Dr. Neelam Ahmed (Managing Trustee) and Mr. Arif Ahmed (Chairman). Our Institution is dedicated to providing quality education to students of all backgrounds and equipping them to be excellent professionals.

Dhanwantari Drone Pilot Academy was inaugurated on 22nd June 2024 at our new campus located at Chikkabanavara.



Inaugurated by Padma Shri. **Dr. Mylswamy Annadurai**, Vice chairman, TNCST And **DR.R. Velraj**, Vice Chancellor, Anna University.

OUR FACILITIES



Simulator LAB



Green Flying Zone



Battery Charging



UAV Maintenance

Who can join our course

- ✈ Any Indian aged between 18 to 65 years.
- ✈ Medically Fit. (Doctor Certificate Mandatory).
- ✈ Good Eye Sight and Reflexes.

Who can join our course

- ✈ 10th class is minimum education Qualification.

Course Advantages

- ✈ 100% placement assistance to scale your career in just 7 days!
- ✈ Become eligible to fly legally within 7 days.
- ✈ Course completion certificate from DDPA.
- ✈ Drone Pilot Certificate from DGCA (Valid for 10 years across India).
- ✈ Food and Accommodation Facilities Available (Optional).

Learning Path

Theory class

Day 1 & 2

- Stakeholders & their Laws (Basic) Drone.
- Basic Principles of Flight.
- ATC Procedures & Radio Telephony.
- Fixed-wing Operation and Aerodynamics.
- Rotorcraft Operation and Aerodynamics.
- Basic Assembly and Maintenance.



Flight Simulator Practice

Day 3 & 4

- Introduction to Flight Simulator.
- Simulator Test.
- Basic Assembly & Maintenance.
- Simulator Exercise.



Practical Flying Practice

Day 5, 6&7

- Air Exercise (Small) Air Exercise(Medium).
- Introductory Flight where the Student Experiences Sensitivity of Controls and learning the orientation of the RPA.
- Auto mission & flight.
- Abnormal/Emergency procedures.

