



**Become a DGCA-Certified Drone Professionals**  
**Train with Purpose. Fly with Impact**

**Empowering BHARAT through**  
**Centre of Excellence for**  
**Drone Innovation & Training**

**PRYM SCHOOL OF EXCELLENCE**

  
**JALNA,**  
**MAHARASHTRA**



**info@prym.in**



# About Us

## PRYM SOLUTIONS PRIVATE LIMITED

PRYM SOLUTIONS PRIVATE LIMITED IS A DGCA-AUTHORIZED REMOTE PILOT TRAINING ORGANISATION COMMITTED TO SHAPING THE NEXT GENERATION OF DRONE PROFESSIONALS IN INDIA

CERTIFIED FOR VLOS OPERATIONS IN THE SMALL CATEGORY ROTORCRAFT SEGMENT, OUR TRAINING CENTER IS EQUIPPED WITH INDUSTRY-GRADE SIMULATORS, CERTIFIED INSTRUCTORS, AND OPEN FLYING ZONES BUILT TO DGCA COMPLIANCE STANDARDS

*WHETHER YOU'RE AN ASPIRING PILOT, A STUDENT, OR AN AGRI-TECH ENTREPRENEUR, PRYM SOLUTIONS DELIVERS THE KNOWLEDGE, SKILL, AND ECOSYSTEM ACCESS YOU NEED TO THRIVE IN INDIA'S DRONE ECONOMY*





# DRONE TRAINING COURSES

## Course 1

### Drone Introduction Workshop - Beginners

**3 Days**

3 Days - Online

---

**Day 1** - Introduction to the drone ecosystem, types, and industry applications

**Day 2** - Basics of drone hardware, sensors, and software system

**Day 3** - Flying fundamentals, safety protocols, and career pathways

---

## Course 2

### Drone Pilot Training (RPC)

**5 Days**

2 Days - Online  
3 Days - Offline

---

**Day 1** - Registration & Theory

**Day 2** - Theory Sessions

**Day 3** - Ground & Simulator Training Session

**Days 4 & 5** - Drone Flying Training Sessions

---

## Who Can Apply?



18 Years & Above



Qualification: 10th pass

**Classes Available in Hybrid Mode**



# DRONE TRAINING COURSES

## Course 3

### Technician Program

**7 Days**

3 Days - Online  
4 Days - Offline

**Day 1 -** Drone ecosystem & technician role

**Day 2 -** Hardware, sensors & integration Day 3 -

**Diagnostics &** troubleshooting

**Days 4 & 5 -** Assembly, calibration & Software & simulations

**Day 6 & 7 -** Maintenance & repairs and **Factory visit & engineer interaction**

## Course 4

### Agri Drone Comprehensive Training

**13 Days**

5 Days - Online  
8 Days - Offline

**Day 1-2:** DGCA Rules & Drone Basics

**Day 3-4:** Simulator, ATC, VLOS, Weather

**Day 5-6:** Drone Setup, Maintenance & Software

**Day 7-9:** Field Flying, Safety & Emergency Handling

**Day 10:** Agri Spraying, Calibration & SOPs

**Day 11-12:** Crop Mapping, GPS & Route Planning

**Day 13:** Final Test & Certification

## Who Can Apply?



18 Years & Above



Qualification: 10th pass

**Classes Available in Hybrid Mode**



# COURSE CHARGES

## COURSE FEE STRUCTURE

Course Name	Duration	Course Fee (₹)
Drone Introduction Workshop - Beginners	3 Days	₹8,000 + GST
Remote Pilot Training (RPC) Small Category	5 Days	₹25,000 + GST
Technician Program	7 Days	₹30,000 + GST
Agriculture Drone Pilot Training (RPC) Small	13 Days	₹45,000 + GST

## ACCOMMODATION OPTIONS FOR TRAINEES

COMFORTABLE STAYS AVAILABLE NEAR THE TRAINING CAMPUS. CHOOSE BASED ON YOUR BUDGET AND PREFERENCE

S.No	Category	Hotel Name	Stay	Food
1	Basic 1	Madhuban Hotel	₹900/Day	₹120/Day
2	Basic 2	Hotel Nivant	₹1000/Day	₹320/Day
3	Medium	Vijay Vilas Hotel	₹2,500/Day	₹500/Day
4	Premium	Saffron Hotel	₹5,000/Day	₹1,200/Day



# WHAT MAKES US DIFFERENT?

*NOT JUST A CERTIFICATE. A CAREER.*



## CAREER OPPORTUNITIES

- |   |   |
|---|---|
|  <b>Agri Drone Professional</b>                             |  <b>Earn 40–50k Per month</b>                        |
|  <b>Drone Technician</b>                                    |  <b>Special Discount on Drone Purchase from RPTO</b> |
|  <b>Job Placement Support</b>                               |  <b>10 years license validity</b>                    |
|  <b>Entrepreneurship: Start your drone service business</b> |  <b>Facilitating govt Subsidy on Drone Purchase</b>  |
|  <b>Government/FPO/CSR Drone Missions</b>                   |  <b>Guidance on Industrial and Entrepreneurial</b>   |





# READY TO LAUNCH YOUR DRONE CAREER?

Your Journey to Becoming a Certified Drone  
Professional begins Today!!



+91-8655352673



info@prym.in



www.prym.in



JALNA