ACADEMIC SUPPORT

ABOUT OUR COURSES

CONTACT US





- Lifelong Guidance:
- Industry Networking:
- Research and Development **Support:**
- Internship Opportunities:
- Alumni Network:

Programme Merits

- National Education Policy (NEP) Aligned
- Credits and University Certificate
- Industrial Course Integration:
- Gateway to Industry
- Highest Google Rating
- Industry-Experienced Instructors
- State-of-the-Art Infrastructure

Benefits To the Students

- Industry-Relevant Skills:
- Career Advancement:
- Hands-On Experience:
- Global Opportunities:
- Networking Opportunities:
- Cutting-Edge Technology **Exposure**
- Certification Recognition:

DroneAcharya's collaboration with Department of Technology, Savitribai Phule Pune University brings highly sought-after drone courses with excellent employability prospects. These courses are designed to meet industry demands, providing students with cutting-edge skills for a successful career in the drone sector.

DGCA COURSE FOR REMOTELY PILOTED AIRCRAFT SYSTEM



DRONES IN DISASTER MANAGEMENT

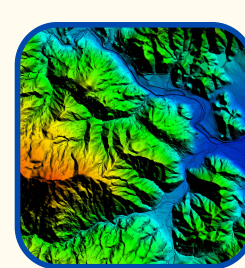


DRONE BUILDING



DRONE GIS





DRONE DATA PROCESSING

AERIAL CINEMATOGRAPHY





GIS AND

FPV DRONE RACING

dotadmissions@unipune.ac.in droneacharya@unipune.ac.in



+91 83292 69680 +91 99222 67747



Department of Technology, Savitribai Phule **Pune University, Ganeshkhind Road, Pune** 411007

www.unipune.ac.in www.droneacharya.com

FOR SYLLABUS SCAN QR



TO REGISTER SCAN QR







CERTIFICATE PROGRAMME IN

DRONES

PROSPECTUS

2023-2024

ALIGNED WITH **NEW EDUCATION POLICY** (NEP 2020) WITH CREDIT SYSTEM



IN ASSOCIATION WITH



Participate in World's one of the fastest growing

Drone Industry

. . .

Elevate your education with our drone-centric courses blending innovation and learning for a future-ready skill set







Sr No	Programme Name	Prograamme Credits	Duration in Days (Offline)	Course Name	Course Credits	Marks	Minimum Passing Marks	Eligibility	Pragramme Fee in INR	Assessment Criteria DGCA Pilot Training Course
1	DGCA COURSE FOR REMOTELY PILOTED AIRCRAFT SYSTEM	4	7	FUNDAMENTALS OF DRONES	1	25	13	1. 10th Pass	1,35,700	 After passing exam, candidate can attend simulation. Reappearance Option: If a student fails at Level 1, they can reappear for the examination. If they fail twice, a break is provided to reappear in the next batch.with additional INR 10000 payment Level 2: Simulation Exam Once simulation exam is passed, candidate can start practical. Reappearance Option: If a student fails at this level, they can reappear for the examination. If they fail twice, a break is provided to reappear in the next batch with additional INR 10000 payment Level 3: Practical Exam The RPC-license will be issued after the practical exam. Reappearance Option: If a student fails, reappearing requires full program enrollment with a 100% payment. Assessment Criteria
				SIMULATOR AND FLYING	1	25	13	 2. Age:18-65 3. valid ID		
				EXAMINATION	2	50	35			
	CERTIFICATE COURSE IN GIS AND DRONE DATA PROCESSING	6	10	INTRODUCTION TO GIS & REMOTE SENSING	2	50	25		90000	
2				DATA ANALYSIS	2	50	25			
				PHOTOGRAMMETRY AND DRONE DATA PROCESSING	2	50	25			
	CERTIFICATE COURSE IN DRONE BUILDING	6	10	FUNDAMENTALS IN DRONES	2	50	25		90000	
3				DRONE HARDWARE AND SOFTWARE	2	50	25			
				DRONE BUILDING HANDS ON	2	50	25			
	CERTIFICATE COURSE IN AERIAL CINEMATOGRAP HY	6	10	FUNDAMENTALS IN DRONES, RULES AND REGULATIONS AND MAINTENANCE	2	50	25		90000	
4				CAMERA TECHNIQUES AND VIDEO EDITING	2	50	25			
				FILM MAKING ASSIGNMENT	2	50	25			
	CERTIFICATE COURSE IN PYTHON FOR DRONE GIS	8	15	INTRODUCTION TO PYTHON -1	2	50	25	10th Pass	90000	
۰				INTRODUCTION TO PYTHON -2	2	50	25	Should be able to read and write		
5				INTRODUCTION TO GIS -1	2	50	25			
				INTRODUCTION TO GIS -2	2	50	25	English/Hindi		
6	CERTIFICATE COURSE FOR DRONES IN AGRICULTURE	3	5	FUNDAMENTALS OF DRONES AND USAGE IN AGRICULTURE	1	25	13		90000	
				SIMULATOR AND FLYING SESSION	2	50	25			Note:
7	CERTIFICATE COURSE FOR DRONES IN DISASTER MANAGEMENT	3	5	FUNDAMENTALS OF DRONES AND DISASTER	1	25	13			 All programmes are elective and will be conducted smoothly in batches. All courses will be held at Department of
				SIMULATOR AND FLYING SESSION	2	50	25		90000	 All courses will be held at Department of Technology (SPPU) Students must pay INR 500 (Refundable post Prograame fee payment) via QR code
	CERTIFICATE COURSE IN FPV DRONE RACING	3	10	FUNDAMENTALS OF DRONES & INTRODUCTION OF RACING SECTOR	1	25	13		90000	to register. According to registration, batches will be announced and informed separately. • SPPU portal will begin admission process after batch date is set. Students must pay online.
				SIMULATOR AND FLYING SESSIONS	2	50	25			