

Aerial Robotics and Mechanical Engineering

The next generation is here, Exploring generational Perspectives through the lens of drones.

FREE DRONE



Who We Are?

The Starting Point For Your Career Path

We help undergrad and post grad students struggling to get industrial experience with our Training + Internship programs which help them to become corporate-ready individuals and possess the skillset to take on any challenges without any self-doubt.

Take the Right Turn, With Us



www.teachnook.com



About Drona Aviation:

We are an IIT Bombay startup working with drone for last 10 years. We have won awards in competitions globally including **IMAV France, ICUG Spain, MICAV Bengaluru, Techfest Mumbai** among many others. Through the open source Pluto platform, we plan to democratise the process of drone innovation.



The Starting Point For Your Career Path

Our Mission & Vision

We help undergrad and post grad students struggling to get industrial experience with our Industry Grade Mentorship programs which help them to become corporate-ready individuals and possess the skillset to take on any challenges without any self-doubt.



Mission

Our aim is to become one of the most preferred education technology platforms across the globe.



Vision

We envision a world in which each student receives the effective, equitable, and engaging education they need to reach their full and unique potential.



About Program :

Experience India's first Physical Project Submission.

Don't limit yourself, Unlock the skies with our carefully curated program with

- ◆ 36+ Hours of live training
- ◆ 10+ Minor projects to strengthen your topics and
- ◆ 1 Capstone Project to obtain practical experience about Drones

Learn, program and fly your own drone with Teachnook's Drone Engineering Program.



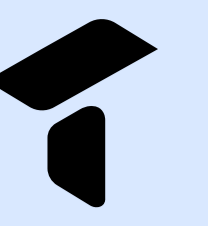
Excel your projects and

Get a live internship opportunity with Dronaaviation and skyrocket your career.

Lesson Plan 01: Month 01

- ✈ Introduction to basics of Drone
- ✈ Basic of Aerodynamics and paper planes
- ✈ Forces of flights and Introduction to Aromodelling
- ✈ Dynamic of Aerial systems
- ✈ Practical projects





Week 1: Introduction to Basics of Drone

Introduction to Drones and Basics

Mechanical and Electronics
Overview of drone technology
Components: Frame, motors, propellers, flight controller
Basic aerodynamics principles

DAY 01 (1 hour)

Paper Planes and Basics of Aerodynamics

Mechanical and Aerospace Engineering
Introduction to aerodynamics
Lift, drag, thrust, and weight
Paper plane construction and principles

DAY 02 (1 hour)

Forces of Flight

Mechanical and Aerospace Engineering
Detailed study of aerodynamic forces
Role of surfaces: wings, rudder, elevator, and ailerons
Equations governing flight forces

DAY 03 (1 hour)

Introduction to Aeromodelling

Mechanical and Aerospace Engineering
Basics of aeromodel construction
Materials and design considerations
Overview of different aeromodels

DAY 04 (1 hour)

Dynamics of Aerial Systems

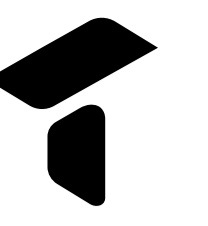
Mechanical and Aerospace Engineering
Understanding the motion of aircraft
Stability and control in flight
Role of control surfaces

DAY 05 (1 hour)

Practical Application-Model Plane Building

Mechanical and Aerospace Engineering
Step-by-step model plane construction
Hands-on experience with basic tools
Safety measures in workshop environments

DAY 06 (1 hour)



Week 2: Basic of Aerodynamics and Paper Planes

Introduction to Drones and UAVs

Electronics and Computer Science
Drone classifications and applications
Overview of Unmanned Aerial Vehicles (UAVs)
Integration of electronics in drone systems

DAY 07 (1 hour)

Types of Drones and Their Structures

Electronics and Mechanical Engineering
Quadcopters, hexacopters, octocopters
Frame materials and designs
Mechanical considerations for different drone types

DAY 08 (1 hour)

Applications and Future Trends of Drones

Electronics and Computer Science
Commercial and industrial applications
Emerging trends in drone technology
Ethical and legal considerations

DAY 09 (1 hour)

Forces of Flight in Drones

Mechanical and Aerospace Engineering
Applying aerodynamic principles to drones
Effects of weight distribution and balance
Impact of design on flight dynamics

DAY 10 (1 hour)

Controls of an Airplane

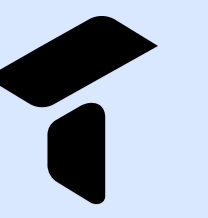
Mechanical and Aerospace Engineering
Ailerons, elevators, rudders, and flaps
Control mechanisms in traditional aircraft
Adaptation of aircraft controls for drones

DAY 11 (1 hour)

Controls of a Drone

Electronics and Computer Science
Flight controllers and their role
PID controllers for stabilization
Programming controls for specific maneuvers

DAY 12 (1 hour)



Week 3: Introduction to Aeromodeling

Building the Drone – Pluto

Electronics and Mechanical Engineering
Hands-on assembly of a drone kit
Component integration and wiring
Testing and calibration procedures

DAY 13 (1 hour)

Test Flight and Troubleshooting

Electronics and Mechanical Engineering
Pre-flight checklist
Common issues and how to troubleshoot
Ensuring safe and stable flights

DAY 14 (1 hour)

Types of Systems and Stability

Mechanical and Aerospace Engineering
Understanding stability in dynamic systems
Control systems in drones
Redundancy and fail-safes in drone design

DAY 15 (1 hour)

Need for Sensors in Drones

Electronics and Computer Science
Role of sensors in drone technology
Overview of gyros, accelerometers, GPS, etc.
Sensor fusion for accurate data

DAY 16 (1 hour)

How Sensors Work in Drones

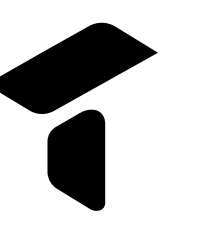
Electronics and Computer Science
Detailed workings of drone sensors
Calibration and precision considerations
Real-world applications of sensor data

DAY 17 (1 hour)

Accelerometer Experiment

Electronics and Computer Science
Practical experimentation with accelerometers
Understanding data output
Calibration techniques

DAY 18 (1 hour)



Week 4: **Sensor and it's Applications**

Gyro Sensor Experiment

Electronics and Computer Science
Hands-on experience with gyro sensors
Gyroscopic principles and stability
Fine-tuning gyro settings

DAY 19 (1 hour)

Magnetometer Experiment

Electronics and Computer Science
Exploration of magnetometer functionality
Magnetic field considerations
Calibration and interference mitigation

DAY 20 (1 hour)

Barometer Experiment

Electronics and Computer Science
Utilizing barometric sensors for altitude
Understanding atmospheric pressure
Calibration techniques

DAY 21 (1 hour)

Distance Sensors and Applications

Electronics and Computer Science
Types of distance sensors (ultrasonic, lidar, etc.)
Applications in drone technology
Integration and calibration

DAY 22 (1 hour)

Time of Flight Sensors, Thermal Sensors, Chemical Sensors

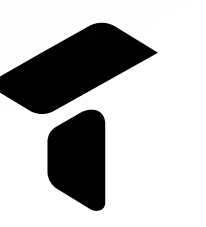
Electronics and Computer Science
Exploring advanced sensors
Thermal imaging and chemical sensors
Specialized applications in drones

DAY 23 (1 hour)

Lesson Plan 02: Month 02

- ✈️ Configuration of Propellers & Parameters
- ✈️ Motors and Their Functions in drone
- ✈️ Batteries and Their Types used
- ✈️ Block Programming for Drones – Basics
- ✈️ Practical projects
- ✈️ Auto CAD & BMS working in drone





Week 1: Configuration of Propellers & Motor Parameters

DAY 24 (1 hour)

Propellers and Their Parameters

Mechanical and Aerospace Engineering
Role of propellers in drone propulsion
Design considerations for efficiency
Material choices and their impact

DAY 25 (1 hour)

Configuring Propellers on Drones

Mechanical and Aerospace Engineering
Understanding pitch, diameter, and blade count
Propeller matching for different applications
Balancing and optimizing performance

DAY 26 (1 hour)

Motors and Their Functions

Mechanical and Aerospace Engineering
Electric motor fundamentals
Types of motors used in drones
Factors influencing motor selection

DAY 27 (1 hour)

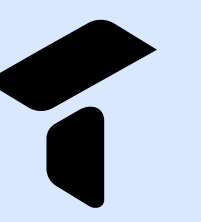
Homopolar Motor Experiment

Mechanical and Aerospace Engineering
Hands-on experiment with homopolar motors
Understanding basic motor principles
Comparison with conventional drone motors

DAY 28 (1 hour)

Working of Motors in Drones

Mechanical and Aerospace Engineering
Integration of motors in drone systems
Motor control mechanisms
Impact of motor performance on drone flight



Week 2: Batteries and Parameters of LiPo Batteries

DAY 29 (1 hour)

Batteries and Their Types

Electronics
Battery basics and types
Considerations for drone power
Voltage, capacity, and discharge rates

DAY 30 (1 hour)

Parameters of LiPo Batteries

Electronics
Lithium Polymer (LiPo) batteries in drones
Understanding battery specifications
Safety measures and proper handling

DAY 31 (1 hour)

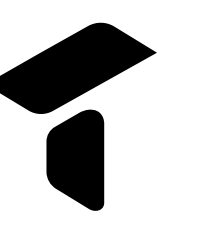
Block Programming for Drones – Basics

Computer Science and Electronics
Introduction to block programming
Overview of visual programming languages
Creating simple drone commands using blocks

DAY 32 (1 hour)

Measuring Height with Pluto Blocks

Computer Science and Electronics
Practical exercise in block programming
Implementing height measurement algorithms
Troubleshooting common programming errors



Week 3-4: Block Programming for Drones

DAY 33 (1 hour)

Color Wheel Project with Pluto Blocks

Computer Science and Electronics
Creating a color-based drone project
Utilizing sensors and actuators
Understanding color recognition algorithms

DAY 34 (1 hour)

Truth or Dare Game with Pluto Blocks

Computer Science and Electronics
Developing a simple interactive drone game
Implementing decision-making algorithms
Testing and refining the game

DAY 35 (1 hour)

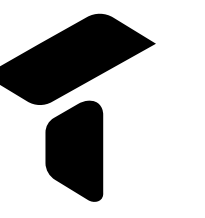
Spirit Level Project with Pluto Blocks

Computer Science and Electronics
Building a drone spirit level system
Understanding sensor fusion for stability
Implementing and calibrating the project

DAY 36 (1 hour)

Logic Drone Project with Pluto Blocks

Computer Science and Electronics
Advanced block programming concepts
Developing a logic-based drone project
Integrating multiple sensors and controls



Week 5-6: AutoCAD & Battery Management (BMS) Programming

DAY 37 (1 hour)

Introduction to AutoCAD in Drone Design

- Understanding the basics of AutoCAD software
- Introduction to 2D and 3D modeling techniques
- Application of AutoCAD in drone design and prototyping
- Hands-on exercises to create drone components using AutoCAD

DAY 38 (1 hour)

Battery Packs and Battery Management Systems (BMS)

- Understanding the components of a battery pack
- Overview of lithium-ion battery technology
- Importance of Battery Management Systems (BMS) in drone batteries
- Functions and features of BMS

DAY 39 (1 hour)

Integrating AutoCAD Designs with Drone Components

- Importing AutoCAD designs into drone design software
- Optimizing drone components for 3D printing or CNC machining
- Collaboration between mechanical and electronics teams for seamless integration
- Testing and refining designs using simulation tools

DAY 40 (1 hour)

Advanced Battery Management Systems (BMS) Programming

- Advanced programming techniques for customizing BMS behavior
- Implementing safety protocols and fail-safe mechanisms
- Real-time monitoring and control of battery parameters
- Case studies on BMS applications in commercial drones



Your Dreams, Our Drones.



Register with us &
get an exclusive drone

CAREER COUNSELING

Expert counseling is a specific consultation service that helps people in making perfect career choices by using their skills and abilities. With Teachnook career counseling you will be able to explore various opportunities you have never thought about and you will be given complete guidance in the below mentioned areas.



Personalised support



1:1 career counselling
to help land your dream job



Get counselled by
industry experts



Networking opportunities



Tailored career paths



Access to Industry insights

