



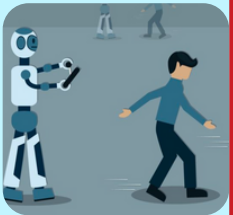
DRONE BUILDING

For Students Grade 4-10

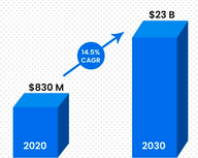
Choose your Side

LEFT

RIGHT



INDIAN DRONE INDUSTRY



KMPG :India's Drone industry will be worth \$2.3 Billion by 2030

Real life Use Cases of Drones in Today's World



Flying cameras



Delivery



Public safety / Disaster recovery



Precision Agriculture



Inspection in Oil, Wind, Construction, electrical industry



Defense

PM Modi : Drones have the potential to bridge the tech gap between urban and rural India



How will it Work?



- ✓ **Nano Drone Kit for Each Student**



- ✓ **No Licence required**

- ✓ **Certified by**



- ✓ **Developed by IIT Bombay Alumni**



Dinesh Sain (Author)

10+ Years Experience



IIT Bombay Alumni



Founder - Drona Aviation

What all will You Build?

Duration
14 Hours



Introduction to Drones

Learn Aeromodelling

Main Body Assembly

Flight Controller System

Chuck to Arm Drone

Gyro Drone

Compass Drone

Open Sesame Drone

Measuring Height Drone

Colour Wheel Drone

Truth or Dare Drone

Spirit Level Drone

Logic Drone

Alarm Drone



What all will You Get?



- ✓ One Micro Drone Kit
- ✓ 14 Hours Training
- ✓ Make 10 Types of Drones
- ✓ Certificate from UNSECO & STEM

School

~~Rs.18,000~~

Rs.10,900



Only 20 Seats Available

Enroll Now

