

## ProjectX Labs Products

At ProjectX Labs, we create cutting-edge products like the Desktop Wind Tunnel for aerodynamic experiments, the Moonlamp Lithophane for stunning celestial lighting, the Stirrer Assembly for precise mixing, and advanced Robotics Arms for versatile automation. Our innovative environment fosters creativity and hands-on learning, driving us to develop unique tools and solutions that push the boundaries of technology and design.

### DESKTOP WIND TUNNEL



Our fully 3D-printed Desktop Wind Tunnel offers precise airflow visualization around objects. It comes with airfoil, cylinder, and flat plate attachments, using dhoop as a smoke generator for clear flow patterns—ideal for hands-on aerodynamics learning and experiments.

**PRICE - 2,499 PRICE ( With smoke generator) - 4,999**

### TRAINER DRONE



Introducing the Trainer Drone from ProjectX Labs: a compact, palm-sized drone designed for effortless flying and recreational fun. With exceptional control and agility, it's the ideal choice for learning to fly or enjoying leisurely aerial maneuvers. Perfect for both beginners and enthusiasts, this drone offers a smooth, engaging flying experience.

**PRICE - 2,499**

## RC PLANE



Designed for hands-on learning and training, our Fixed-Wing RC Aircraft offers a reliable and easy-to-control platform for aspiring pilots and educators. Its user-friendly design ensures a smooth learning curve, making it ideal for classroom environments or flight training programs. With customizable options, it's perfect for practical lessons in aerodynamics, navigation, and control systems.

**PRICE - 11,999 PRICE (With transmitter & receiver) - 14,999**

## WATER ROCKETRY



Our Water Rocketry Kit provides hands-on experimentation with a durable launch stand for safe, consistent launches. Ideal for students and educators, it introduces physics and propulsion in a fun, interactive way, perfect for classroom or outdoor learning.

**PRICE - 2,999**

## MODEL ROCKETRY



Our Model Rocketry Kit features a built-in thrust stand for real-time measurement, offering an engaging way to explore rocketry principles. Perfect for students, hobbyists, and educators, it's ideal for classroom experiments or personal projects.

**PRICE - 9,999**

## Balsa wood glider

Unleash creativity and explore the principles of flight with our Balsa Wood Glider Template. Easy to assemble and perfect for hands-on learning, this template provides a solid foundation for building your own high-performance gliders. Ideal for students, hobbyists, or anyone curious about aerodynamics, this glider kit is designed to offer both educational insight and hours of flying fun.

**PRICE – 999**

## VORTEX GENERATOR



Unleash the power of the Vortex Generator: effortlessly create and control vortices in liquids by adjusting the magnetic stirrer's RPM. Ideal for mixing substances or showcasing mesmerizing fluid dynamics, this tool is perfect for both practical use and desktop display.

**ORIGINAL PRICE - 1,000 DISCOUNTED PRICE - 799**

## ROBOTIC ARM



Introducing the advanced Robotic Arm, developed in collaboration with E Lagori and ProjectX Labs. This state-of-the-art arm offers complete control via a user-friendly remote and boasts an array of features including training mode and Bluetooth connectivity. Perfect for precision tasks and interactive learning, this robotic arm combines cutting-edge technology with seamless functionality.

**ORIGINAL PRICE - 12,999 DISCOUNTED PRICE - 9,999**

## LITHO SPHERE



Introducing the Litho Sphere: a stylish, customizable desktop accessory that features remote-controlled multi-color lighting. Personalize it with your favorite images to make a distinctive centerpiece or a thoughtful gift. Whether enhancing your workspace or surprising someone special, the Litho Sphere adds a touch of elegance and personalization.

**ORIGINAL PRICE - 1,299 DISCOUNTED PRICE - 999**