

DRONIX

"Soaring to New Heights ,unleash you drone Champion and compete for the victory"

Dronix encapsulates the essence of precision and agility in drone piloting, offering a captivating spectacle of speed and dexterity. In this adrenaline-pumping event, participants engage in a thrilling contest navigating through a specially designed course. The course itself is a labyrinth of challenges—sharp turns, tight corners, and strategically positioned barriers—that demand not just speed, but finesse and strategic maneuvering.

The competition's core lies in pilots' abilities to expertly guide their drones through an array of obstacles while swiftly passing through designated gates. Each movement requires split-second decision-making, a keen eye for navigation, and precise control over their drones. It's not merely a race against time; it's a test of skill and mastery over their aerial vehicles.

The courses set for Dronix competitions are meticulously crafted, creating an electrifying atmosphere for both participants and spectators. Drones zip through the air with incredible speed, executing breathtaking moves to negotiate the challenging terrain. The tension builds as each pilot navigates through the obstacles, showcasing their proficiency in controlling their drones with precision.



Moreover, Dronix serves as a showcase of technological innovation. Participants often fine-tune and customize their drones, optimizing them for speed, agility, and control. The competition becomes a stage for showcasing cutting-edge advancements in drone technology, inspiring awe and excitement among enthusiasts and onlookers.

In essence, Dronix represents the perfect blend of skill, innovation, and adrenaline. It's a riveting display of human ingenuity and technological advancement, encapsulating the thrill of navigating drones through challenging obstacles and gates in a quest for ultimate precision and speed.



Rulebook

- A match is played by a single team in one go, with each team consisting of 1 Drone.
- An individual may participate or construct a team of a minimum of 2 and a maximum of 4 members. Any institution (School/College/University/Vocational Institution) or group of students (within defined age), may form a team.
- Register team for the specified competition online on the official Wings website only.
- X-frame or H-frame configurations can be used.
- Drone size: The drones have a frame size of around 250 mm to 350 mm (measured diagonally from motor mount to motor mount)
- **Propellers size**: Typically 5 inches in diameter to match the frame size and motor power, **minimum 3 inches and maximum 8 inches**
- Battery: Min~Max: 3S~6S, offering high voltage for powerful flight Piolet may carry 2 batteries and charger, charging points would be provided.
 Pilots should bring their own soldering and other materials.



- **Drone weight**: 800 gram to 1500 gram including the weight of Battery.
- A ready-made drone kit is not acceptable, if found so, the team will be disqualified.
- Decision of judges will be final. Drone Specifications

The Arena

- The field area would be approximately 1500 M^2
- There are marked/specified regions/spots to take off and land the drone.
- Hurdles will be placed at different locations in the arena.
- Fields will have arrows marked to depict the maneuvering path.
- Specific checkpoints will be defined in the arena for changing the batteries, adjusting gains, calibration of sensors, etc.
- Time will be given to the teams for charging their batteries at the completion of every stage.
- The requirement of time of charging the batteries during the conduct of competition will not be entertained.