

Environmental Drone

Description:

Deployed for aerial pollutant monitoring over cities and sensitive zones to support air quality mapping, climate studies, and pollution control strategies.

- AQI Payload: Measures PM2.5, PM10, and CO₂
- Reliable Data: Delivers accurate and reliable datasets for policy support
- Advanced Algorithms: Completed sensor fusion, control, and data acquisition algorithms.
- Mobile App: for real-time data analysis and display