

Jammu Drone Attacks

Why in News

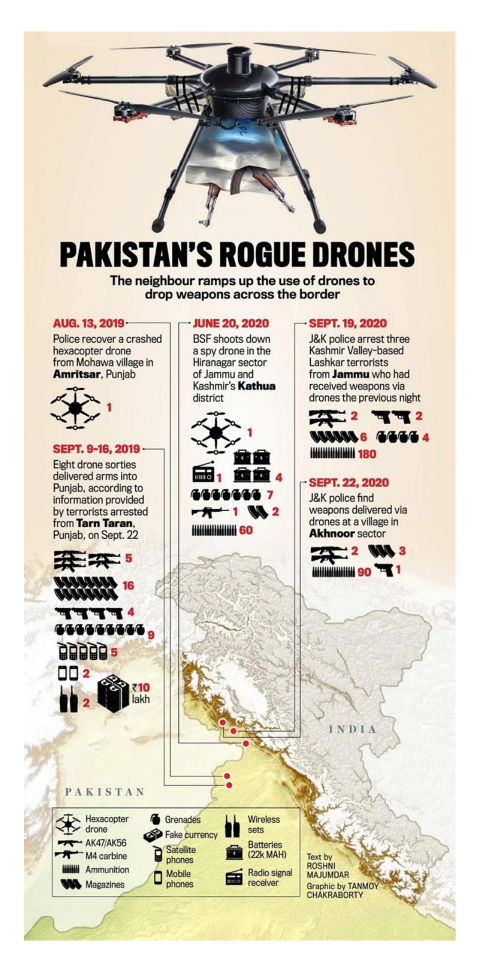
Recently, **Drones** were used for the **first time to drop explosive devices**, triggering blasts inside the Air Force Station's technical area in Jammu.

Drone

- Drone is a layman terminology for Unmanned Aircraft (UA). There are three subsets of Unmanned Aircraft- Remotely Piloted Aircraft, Autonomous Aircraft and Model Aircraft.
 - Remotely Piloted Aircraft consists of remote pilot station(s), the required command and control links and any other components, as specified in the type design.
- Besides combat use, drones are used for a range of purposes like package delivery, in agriculture (spraying pesticides etc), monitoring environmental changes, aerial photography, and during search and relief operations, among others.

Key Points

Drone Attacks and Concerns: //



• Over the past two years, **drones have been deployed regularly by Pakistan-based outfits** to smuggle arms, ammunition and drugs into Indian territory.

- Drones fly low and therefore cannot be detected by any radar system.
- According to government figures, 167 drone sightings were recorded along the border with Pakistan in 2019, and in 2020, there were 77 such sightings.
- With the rapid proliferation of drone technology and exponential growth of its
 global market in recent years, the possibility of a drone attack cannot be ruled out even in
 the safest cities in the world.
- Drones are **becoming security threats particularly in conflict zones** where non-state actors are active and have easy access to the technology.
 - For example: 2019 twin drone attacks on Aramco crude oil production in Saudi Arabia
- What makes combat drones in the hands of non-state actors most dangerous is the threat
 of them being used to deliver weapons of mass destruction.
 - Weapons of mass destruction are weapons with the capacity to inflict death and destruction on such a massive scale and so indiscriminately that its very presence in the hands of a hostile power can be considered a grievous threat.
- In the military domain, small drones have been proliferating at a rate that has alarmed battlefield commanders and planners alike.
 - In certain incidents, the **small drones were also armed with explosive ordnance**, to convert them into potentially lethal guided missiles, thus demonstrating the growing sophistication with which these potent warriors have found relevance in combat zones.
- Reason for Increasing Drone Attacks:
 - Cheap:
 - The primary reason for this proliferation is that drones are relatively cheaper in comparison to conventional weapons and yet can achieve far more destructive results.
 - Remotely Controlled:
 - The biggest advantage that comes with using a drone for combat purposes is that it
 can be controlled from a remote distance and does not endanger any member
 of the attacking side.
 - Easy to Operate:
 - It is this **easy-to-procure**, **easy-to-operate**, and proven damage potential that makes it important for any country to equip its forces with anti-drone combat technology.
- Rules for Drone Regulations in India:
 - Unmanned Aircraft System (UAS) Rules, 2020:
 - It is a set of rules notified by the government that aims to regulate the production, import, trade, ownership, establishment of the drone ports (airports for drones) and operation of UAS.
 - It also seeks to create a framework for drones use by businesses.
 - National Counter Rogue Drones Guidelines 2019:
 - The guidelines had suggested a **number of measures to counter rogue drones** depending on the vitality of assets being protected.
 - For places of critical national importance, the rules called for deployment of a model that consists of primary and passive detection means like radar, **Radio Frequency (RF) detectors, electro-optical and infrared cameras.**
 - In addition to this, soft kill and hard kill measures like **RF jammers**, <u>Global</u>

 <u>Positioning System (GPS)</u> **spoofers**, **lasers**, **and drone catching nets** were also

suggested to be installed.

- Other Initiatives:
 - Directed-Energy Weapon:
 - <u>Defence Research and Development Organisation (DRDO)</u> has developed two **anti-drone** <u>Directed-Energy Weapon (DEW) systems</u>, with a 10-kilowatt laser to engage aerial targets at 2-km range and a compact tripod-mounted one with a 2-kilowatt laser for a 1-km range. But they are yet to be productionized in large numbers.
 - ∘ Smash-2000 Plus:
 - The armed forces are now also importing a limited number of other systems like Israeli 'Smash-2000 Plus' computerized fire control and electro-optic sights, which can be mounted on guns and rifles to tackle the threat from small hostile drones in both day and night conditions.

Way Forward

- In the backdrop of the drone attack, the **Ministry of Civil Aviation** could potentially look at **making the existing regulations for unmanned aircraft systems more stringent.**
- Current drone rules are sufficient to get information into the system about drones from the manufacturer or importer to end users. However, rogue drones will always be non-compliant.
 But yes, tightened regulations are required to create deterrence.

Source: TH

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