

# Kamikaze Drone

# Why in News

Recently, the US announced USD 800 million in new military aid for Ukraine, including 800 additional Stinger anti-aircraft missiles, 9,000 antitank weapons, 100 tactical drones including **Kamikaze or suicide** drones.

• Kamikaze are unmanned aircraft that are part of the tranche of weapons that are being sent by the US to <a href="Ukraine to assist their fight against Russia">Ukraine to assist their fight against Russia</a>.

### What are Kamikaze drones?



- About: //
  - Also called Switchblade drones, these are small unmanned aircraft that are packed with explosives that can be flown directly at a tank or a group of troops that are destroyed when it hits the target and explodes.
    - They are called Switchblade because their bladelike wings spring out on launch.
  - The drones have the capability of going past traditional defences to strike its targets and also cost a fraction of what the larger counterparts do.
  - These small lethal drones **are difficult to detect on** <u>radar</u>, and they can even be programmed to hit targets **without human intervention**, based on facial recognition.
- Countries Possess such Drones:
  - Although the Kamikaze might be the most advanced form of this genre of drones, Russia,
    China, Israel, Iran and Turkey all have some version of it.

# What are its Specifications?

- Light Weight:
  - Weighing just five-and-a-half pounds, including its small warhead, the Switchblade can be taken into battle in a backpack and **fly up to 7 miles to hit a target**.
- Can Adjust Blast Radius:
  - The Switchblade has a feature that allows the operator to adjust the blast radius. So, it can kill the driver of a vehicle but not a passenger, for example. The weapon can be "waived off" up to two seconds before impact.
    - A **blast radius** is the distance from the source that will be affected when an explosion occurs.
- Cameras for Centralised View of Area of Operation:
  - The Switchblade also has cameras that show a target seconds before impact.
  - The drone cruises at 63 miles per hour and provides "operators with real-time video downlinks for a centralised view of the area of operation".

**PYQ** 

Consider the following activities: (2020)

- 1. Spraying pesticides on a crop field
- 2. Inspecting the craters of active volcanoes
- 3. Collecting breath samples from spouting whales for DNA analysis

At the present level of technology, which of the above activities can be successfully carried out by using drones?

- (a) 1 and 2 only
- (b) 2 and 3 only
- (c) 1 and 3 only
- (d) 1, 2 and 3

Ans: (d)

#### Source: IE

PDF Refernece URL: https://www.drishtiias.com/printpdf/kamikaze-drone