

Sky Canvas: Artificial Meteor Showers

Why in News?

Recently, a Japanese company, ALE, plans to **launch** <u>satellites</u> that will trigger an artificial <u>meteor</u> <u>shower</u>, called **Sky Canvas in 2025.**

What is the Sky Canvas Project?

- The Sky Canvas project aims to give people all over the world "the opportunity to view the world's first live human-made meteor shower."
- ALE plans to use a pressure-driven system of gas tanks that will shoot pellets at a speed of 8 kilometers per second to trigger the artificial meteor shower.
- The metal "shooting star" particles will be taken to a low-Earth orbit by small satellites.
 Once the orbit stabilises, the particles will be released, and they will travel around part of the
 - planet before entering the atmosphere at an altitude of 60 to 80 kilometres.
 - The company also hopes to collect **atmospheric data in the mesosphere (the third** layer of the atmosphere) to further scientific understanding of <u>climate change</u>.
 - The Mesosphere is too low to be observed by satellites and too high for weather balloons or aircraft.

How Does a Natural Meteor Shower Occurs?

- A natural meteor shower occurs when the Earth passes through a stream of debris left behind by a <u>comet</u> or <u>asteroid</u>.
 - As the Earth travels in its orbit around the Sun, it encounters these streams of debris, which are **composed of tiny particles of dust and rock**.
- As the Earth passes through this debris, the particles enter the Earth's atmosphere at high speeds, typically around 40 kilometres per second.
 - The friction between the particles and the atmosphere causes them to heat up and vaporise, creating the streaks of light that we see as meteors or "shooting stars."
- The name of the meteor shower is typically derived from the constellation from which the meteors appear to radiate.
 - For example, the <u>Perseid meteor shower</u> appears to originate from the constellation **Perseus**.
 - Around **30 meteor showers that are visible to observers on Earth occur every year** and some of them have been observed for centuries.

Source: IE

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