

Starship

Why in News?

Recently, <u>SpaceX</u> launched an **uncrewed test flight** of its **Starship cruise vessel** from the Super Heavy rocket. However, the **vehicle exploded when the upper-stage Starship** failed to separate from the **lower-stage Super Heavy.**

SpaceX is a private company founded in 2002 by Elon Musk.

What is the Starship Project?

- SpaceX's Starship spacecraft and Super Heavy rocket collectively referred to as Starship represent a fully reusable transportation system designed to carry both crew and cargo to Earth orbit, the Moon, Mars and beyond.
 - Starship will be able to carry up to 150 metric tonnes fully reusable and 250 metric tonnes expendable.
- Starship Super Heavy is powered by an array of Raptor engines, which are fueled by liquid methane (CH₄) and liquid oxygen (LOX).
 - A total of 33 Raptor engines power the first-stage booster.
- It leverages tanker vehicles (essentially the Starship spacecraft minus the windows) to refill the Starship spacecraft in low-Earth orbit.
- Development and manufacturing of Starship takes place at Starbase, one of the world's first commercial spaceports designed for orbital missions.

What are the other Major Projects of Space X?

- Falcon 9:
 - Falcon 9 is a reusable, two-stage rocket for the reliable and safe transport of people and payloads into Earth orbit and beyond.
- Falcon Heavy:
 - SpaceX claims <u>Falcon Heavy</u> to be the most powerful rocket in the world by a factor of two.
 - It is composed of three Falcon 9 nine-engine cores whose 27 Merlin engines together generate more than 5 million pounds of thrust at liftoff.
 - Merlin engines use a rocket grade kerosene (RP-1) and liquid oxygen as rocket propellants in a gas-generator power cycle.
- Starlink and Starshield:
 - <u>Starlink</u> provides high-speed, low-latency broadband internet across the globe.
 - Its high-speed, low-latency service is made possible via the **world's largest constellation of highly advanced satellites** operating in a low orbit around the Earth.
 - **Starshield leverages Starlink technology** and launch capability to support national security efforts.
 - While Starlink is designed for consumer and commercial use, Starshield is designed for government use.

What are India's Efforts in Commercialisation of Space?

- Skyroot's Vikram S series and Dhawan engines
- Draft Spacecom Policy 2020
- IN-SPACE
- NewSpace India Limited (NSIL)
- Indian Space Association (ISpA)
- Antrix Corporation Limited (ACL)

Source: IE

