China's Tiangong Space Station

For Prelims: Tiangong Space Station, Earth observatory satellites of India, Polar satellites, International Space Station

For Mains: Contribution of technological innovation in space programmes, Space Technology

Why in News?

Recently, China's strategically significant space station project entered the final phase as **three astronauts** entered the orbiting module of the Tiangong Space Station.

- They were launched into the designated orbit by the Shenzhou-14 spacecraft.
 - Shenzhou-1 to 4 space flights were unmanned spaceflight missions.
 - Shenzhou-5 to 14 spaceflights are manned spaceflight missions.
- A space station is a spacecraft capable of supporting crew members, designed to remain in space for an extended period of time and for other spacecraft to dock.

What is the Tiangong Space Station?

- The Tiangong space station is a Chinese space station being built in <u>low Earth orbit</u> between 340 and 450 kilometers above the earth.
 - It is part of **China Manned Space Program** and is the country's **first long-term space station**.
- China is going to operationalize its new Tiangong multi-module space station for at least ten years.
- China launched an unmanned module named <u>"Tianhe", or "Harmony of the Heavens"</u> for its permanent space station in 2021 that it plans to complete by the end of 2022.
- Tianhe core module is the first module to launch the Tiangong space station module.



What is the China Manned Space Programme?

- The Chinese government decided to launch a human space programme using a "three-step" method in 1992 which is known as the China Manned Space Program.
 - **The 1st step:** To launch manned spaceships to master basic human space technologies.
 - The 2nd step: To launch Space Labs to make technological breakthrough in R&D, and
 - accommodation of long-term man-tended utilization on a modest scale
 - The 3rd step: To construct China's Space Station to accommodate long-term man-tended utilization on a large scale
- It is managed by the China Manned Space Agency.

What is the Importance of this Launch for China?

- China is only the third country in history to have put both astronauts into space and to build a space station, after the Russia and the US.
- The China Space Station (CSS) is also expected to be a competitor to the International Space Stations.
 - The International Space Station (ISS) Is a collaborative project of several countries.
 - The ISS is the most complex international scientific and engineering project in history and

the largest structure humans have ever put into space.

What are India's Space Station Programmes?

- About:
 - India is planning to **launch its own space station by 2030**, joining the league of US, Russia, and China to an elite space club.
 - The Indian space station will be much smaller (mass of 20 tonnes) than the International Space Station and will be used for carrying out microgravity experiments (not for space tourism).
 - Preliminary plan for the space station is to accommodate astronauts for up to **20 days** in space, and the project will be an **extension of the Gaganyaan mission.**
 - It will orbit Earth at an altitude of around 400 km.
 - **ISRO (Indian Space Research Organization)** is working on a space docking experiment (Spandex), a technology that is crucial for making the space station functional.
 - Space docking is a technology that allows transferring humans from one spacecraft to another.

Significance:

- Space stations are **essential for collecting meaningful scientific data**, especially for biological experiments.
- Provide platforms for greater number and length of scientific studies than available on other space vehicles. (as <u>Gaganyaan</u> will take humans and experiments in microgravity for a few days only).
- Space stations are used to study the effects of long-term space flight on the human body.

Source: TH

PDF Refernece URL: https://www.drishtiias.com/printpdf/china-s-tiangong-space-station