**Syllabus subtopic:** Science and Technology- developments and their applications and effects in everyday life Achievements of Indians in science & technology; indigenization of technology and developing new technology.

**Prelims and Mains focus:** About the proposed IDRSS: its aim and significance

**News:** India plans to ring in its own era of space tracking and communication of its space assets this year by putting up a new satellite series called the Indian Data Relay Satellite System (IDRSS).

**Objective of IDRSS**

- The IDRSS is planned to track and be constantly in touch with Indian satellites, in particular those in low-earth orbits which have limited coverage of earth.
- In the coming years, it will be vital to Indian Space Research Organisation (ISRO), whose roadmap is dotted with advanced LEO missions such as space docking, space station, as well as distant expeditions to moon, Mars and Venus. It will also be useful in monitoring launches.
- The first beneficiary would be the prospective crew members of the Gaganyaan mission of 2022 who can be fully and continuously in touch with mission control throughout their travel.

**How is it going to be implemented?**

- Work on the two IDRSS satellites planned initially has begun. The first of them will be sent towards the end of 2020. It will precede the pre-Gaganyaan experimental unmanned space flight which will have a humanoid dummy. A second one will follow in 2021. The two will offer near total tracking, sending and receiving of information from the crew 24/7.
- IDRSS satellites of the 2,000 kg class would be launched on the GSLV launcher to geostationary orbits around 36,000 km away. In such apparently fixed orbits, they would be covering the same area on earth. A satellite in GEO covers a third of the earth below and three of them can provide total coverage.
Why is IRDSS significant?

During the launch of the human mission and also when the crew craft orbits earth from a distance of 400 km, at least one ground station must see and track it. But with available ground stations, that would not be the case. Without data relay satellites, ISRO would have to create a large number ground stations everywhere or hire them globally and yet the crewed spacecraft would not be visible all the time.

Is India the first country to employ relay satellites?

No. Older space majors such as the U.S. and Russia started their relay satellite systems in the late 1970s80s and a few already have around 10 satellites each. They have used them to monitor their respective space stations Mir and the International Space Station, and trips that dock with them, as well as the Hubble Space Telescope.