

ISRO's Path to 100th Satellite Launch

Why in news?

 $n\n$

With the recent launch of ISRO's 100th satellite, it is imperative to know the strengths and track its progress over the years.

 $n\n$

\n

Institution building is a key to great power making

\n

 $n\$

What is the recent launch?

 $n\n$

\n

• ISRO recently launched its 100th satellite Cartosat-2, a weather observation satellite.

۱'n

• The PSLV carried along with this, 30 other satellites from its spaceport of Sriharikota in Andhra Pradesh.

\n

• They include two satellites from India and 28 satellites from six countries - Canada, Finland, France, Korea, the UK and the US.

\I

 $n\n$

How has ISRO evolved?

 $n\n$

\n

• The Indian National Committee on Space Research was constituted by the

Indian government in 1962, with Vikram Sarabhai as its chairman.

• This was mandated to look into the possibility of having a national space programme.

\n

• ISRO started with the launch of Nike-Apache Sounding rockets from Thumba way back in 1963.

\n

- The "leapfrogging" for India came with the famous SITE (Satellite Instructional Television Experiment) launch in 1975.
- \bullet This was an experimental satellite communication project to provide educational television programmes on agriculture and farming. \n
- \bullet Jointly developed by ISRO and NASA's cooperation, it helped both farmers and Indian space scientists to gain technical expertise. \n
- Thereafter ISRO has made strides with many of its successes and is now a
 major player in the field of outer space.

 $n\n$

What are its strengths?

 $n\n$

\n

- **Personnel** ISRO has always believed in the "homegrown" talent and has provided them enough chances and platform.
- Most of its engineers and scientists come from departments of basic sciences from India's universities.
- **Objective** When Soviets launched the Sputnik-1 in the late 1950s, a cold war of space rivalry began between them and the Americans.
- \bullet Being a newly independent nation and facing resource scarcity, India never saw outer space as a battleground for supremacy. \n
- \bullet The primary idea with ISRO was to use space technology for developmental purposes.
- The Indian space programme, since its inception, has primarily been a "civilian" space programme.

\n

• **Institution** - ISRO, as an institution, started functioning only from August 15, 1969.

۱n

- \bullet As an institution, it has been a standing proof for the age-old proverb "institution building is a key to great power making". \n
- \bullet It started delivering successfully almost every time and even after some failures, ISRO has come out stronger every time. \n

 $n\n$

What were the challenges?

 $n\n$

\n

- \bullet The National Committee on Space Research was constituted in 1962, the same year when India lost a costly war to China. $\$
- The then condition of India's finance was not conducive for any space goals and determinations.

۱n

- Thus, engineers and scientists in Indian space programme were always under a burden of lot of expectations to prove the purpose.
- \bullet There were critics arguing against spending on "elite" things like outer space when millions were toiling hard under poverty. $\$

 $n\n$

\n

- \bullet However, the resolve of ISRO and political will of the ruling dispensation in the 1960s made India take forward its space dreams. \n
- \bullet ISRO still works within very low budgets, as compared to the huge budgets of NASA and other space programmes. $\mbox{\sc h}$

 $n\n$

 $n\n$

Source: Financial Express

 $n\n$

 $n\n$

Quick Fact

 $n\n$

Thumba

 $n\n$

\n

- Thumba is a suburb of Thiruvananthapuram, the capital of Kerala.
- \bullet The Thumba Equatorial Rocket Launching Station (TERLS) is an Indian spaceport operated by the ISRO. $\ensuremath{\backslash n}$
- Thumba is located very close to the *magnetic equator* of the Earth, making it the ideal location to conduct atmospheric research.
- It is ideal for low-altitude, upper atmosphere and ionosphere studies.
- It is currently used by ISRO for launching sounding rockets/research rocket (an instrument-carrying rocket to take measurements and perform scientific experiments during its sub-orbital flight).

 $n\n$

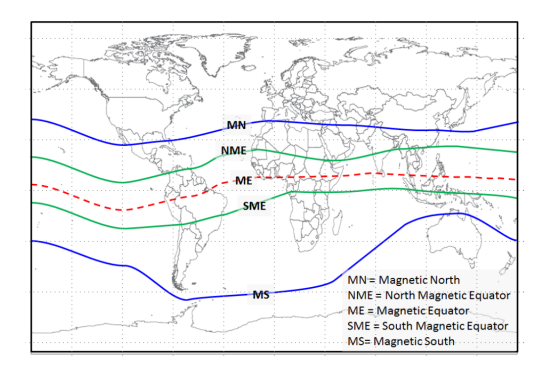
Magnetic Equator

 $n\n$

\n

- The magnetic equator is defined as the line around the earth where the magnetic field is horizontal, or parallel to the earth's surface.
- It does not circle the earth as a smooth line like the geographic equator, but instead it meanders north and south.

 $n\n$



 $n\n$

\n

