

# **GSAT-6A - Communication Lost**

Click here to know more on GSAT-6A launch

 $n\n$ 

### Why in news?

 $n\n$ 

\n

- $\bullet$  GSAT-6A was launched recently carrying a communication satellite.  $\mbox{\ensuremath{^{\mbox{\sc h}}}}$
- $\bullet$  A day after launch, all communications with the satellite were lost, and the ISRO is working on restoring the link.  $\mbox{\sc h}$

 $n\n$ 

#### Where did the satellite fail?

 $n\n$ 

\n

- The 2,000-kg-plus GSAT-6A was launched on the indigenous GSLV rocket recently, from the "Satish Dhawan Space Centre" at Sriharikota.
- The launch is said to have been as per plan.
- The controllers were subsequently involved in correcting the orbit into a circular one.

\n

- This is a critical but frequently done exercise that lasts about a week.
- The first on-board motor firing for course correction lasted for about 36 minutes, and is said to have successfully achieved the desired manoeuvre.
- $\bullet$  The communication from the satellite is said to have got disrupted after the second firing.  $\ensuremath{\backslash n}$
- It is believed that contact was lost due to a possible power glitch or a short circuit on the satellite.

\n

## What will the impact be?

 $n\n$ 

- GSAT 6A is only a reserve for the already functional GSAT 6.
- So functional shortages are not expected currently even if contact is permanently lost.

• ISRO has also stated that its other missions would not be impacted by these developments.

• The navigation satellite IRNSS-1I's launch will proceed as per schedule.

 $n\n$ 

#### What next?

 $n\n$ 

• ISRO has expressed hope of restoring communication.

• The systems on board seem to be in good health.

• Multiple ISRO teams are working through ground stations for restoration of communication.

\n

- An expert committee has also been constituted to look into the issue and suggest possible recovery and other options.
- Notably, there are occasions when satellites have sprung alive after a few days.

• But given all these, chances appear to be dim in this case. \n

 $n\n$ 

 $n\$ 

### **Source: The Hindu**

\n

