

# Weather Monitoring by IMD

For Prelims: India Meteorological Department (IMD), INSAT 3D satellite, INSAT 3DR satellite, Infrared, Cyclones, Water Vapour, Clouds, Temperature, Humidity, Tropical Storm

**For Mains:** Significance of INSAT 3D and INSAT 3DR satellites in revealing the meteorological conditions.

### **Source: TH**

## Why in News?

Recently, The <u>India Meteorological Department (IMD)</u> issued a warning about a strong probability of "very dense fog" in Haryana, Chandigarh, and Delhi.

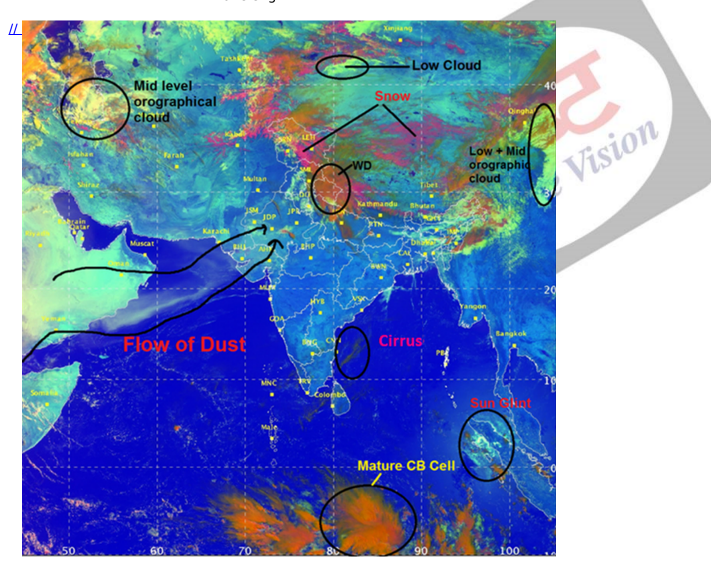
 IMD has also accompanied alerts with maps from the <u>INSAT 3D satellite</u>, and sometimes from the <u>INSAT 3DR satellite</u>.

#### What is INSAT-3DR?

- About:
  - The IMD uses INSAT -3D and INSAT-3DR satellite data for weather forecasting/monitoring purposes.
    - INSAT-3DR, similar to INSAT-3D, is an advanced meteorological satellite of India configured with an imaging System and an Atmospheric Sounder.
      - An atmospheric sounder measures how the physical properties of a column of air vary with altitude.
      - It has several **infrared channels** from **longwave** to **shortwave bands** and one **visible band**.
  - The significant improvements incorporated in **INSAT-3DR are**:
    - Imaging in the Middle Infrared band to provide nighttime pictures of low clouds and fog.
    - Imaging in two Thermal Infrared bands for estimation of Sea Surface Temperature (SST) with better accuracy.
- Mechanism of Imaging System of INSAT-3DR:
  - RGB (Red, Green, Blue) Imager: The colouration of images from the RGB imager on the INSAT 3D satellite relies on two factors:
    - Solar Reflectance: It is a ratio of the amount of solar energy reflected by a surface and the amount of solar energy incident on it.
    - Brightness Temperature: It is the relationship between the temperature of an object and the corresponding brightness of its surface.
  - Prediction and Monitoring of Snow and Clouds:
    - While snow and <u>clouds</u> exhibit similar solar reflectance in the visible spectrum.
      - Snow strongly absorbs radiation of the **shortwave infrared**.
    - The INSAT 3D and INSAT 3DR satellites utilise day and night microphysics

modes through their RGB imager.

- Day Microphysics: Data from INSAT 3D examines solar reflectance at three wavelengths: 0.5  $\mu$ m (visible), 1.6  $\mu$ m (shortwave infrared), and 10.8  $\mu$ m (thermal infrared).
  - The strength of the **visible signal determines** the amount of **green** colour.
  - The strength of the shortwave infrared signal, the amount of **red colour**
  - The strength of the **thermal** infrared **signal**, the amount of **blue colour**.
- Night Microphysics: This component of the satellite's operation is determined not by a single but by evaluating the strength of the difference between two signals.
  - The computer calculates the amount of red colour based on the difference between two thermal infrared signals.
  - The quantity of **green colour** varies according to the difference between a **thermal infrared** and a **middle infrared signal**.
  - The amount of blue colour is not derived from a difference but is determined by the strength of a thermal infrared signal at a wavelength.



- Measurement of Temperature, Humidity and Water Vapour:
  - By combining day and night microphysics data, the **presence of moisture droplets** of different shapes and temperature differences over time, can be identified.
  - It is helpful in tracking the formation, evolution and depletion of <u>cyclones</u> and other weather events.
  - INSAT 3D and INSAT 3DR both use radiometers to make their spectral

#### measurements.

- A radiometer is a device that measures the **temperature** or **electrical activity**. Both satellites also carry **atmospheric sounders**.
- These are devices that measure <u>temperature</u> and <u>humidity</u>, and study <u>water</u> <u>vapor</u> as a function of their heights from the ground.

# What are the Other Weather Forecasting Methods?

- Apart from tracking satellite data, IMD collaborates with <u>ISRO</u> for ground-based observations from the **Automatic Weather Stations (AWS), the Global Telecommunication System (GTS)** that measures temperature, sunshine, wind direction, speed and humidity.
  - Meanwhile, the Agro-meteorological Tower (AGROMET) and <u>Doppler Weather Radar</u> (<u>DWR</u>) <u>systems</u> augment the observations.
- In **2021, IMD adopted a new strategy** for issuing monthly and seasonal operational forecasts for the southwest monsoon rainfall by modifying the existing two-stage forecasting strategy.
  - The new strategy is based on the existing statistical forecasting system and the newly developed Multi-Model Ensemble (MME)-based forecasting system.
  - The MME approach uses the coupled global climate models (CGCMs) from different global climate prediction and research centres, including IMD's Monsoon Mission Climate Forecasting System (MMCFS) model.
- All these technological strides have been possible since the <u>National Monsoon Mission (NMM)</u>
  was initiated in 2012.

# **India Meteorological Department**

#### About:

- IMD was established in 1875. It is the National Meteorological Service of the country and the principal government agency in all matters relating to meteorology and allied subjects.
  - It works as an agency of the Ministry of Earth Sciences of the Government of India.
- It is headquartered in **New Delhi.**
- IMD is also one of the six Regional Specialized Meteorological Centres of the World Meteorological Organization.

### Roles and Responsibilities:

- To take meteorological observations and to provide current and forecast meteorological information for optimum operation of weather-sensitive activities like agriculture, irrigation, shipping, aviation, offshore oil explorations, etc.
- To warn against severe weather phenomena like <u>tropical cyclones</u>, norwesters, <u>dust</u> <u>storms</u>, heavy rains and snow, cold and <u>heat waves</u>, etc., which cause destruction of life and property.
- To provide meteorological statistics required for agriculture, water resource management, industries, oil exploration and other nation-building activities.
- To conduct and promote research in meteorology and allied disciplines.

# **UPSC Civil Services Examination, Previous Year Questions (PYQs)**

### Prelims

Q. In the South Atlantic and South-Eastern Pacific regions in tropical latitudes, cyclone does not originate. What is the reason? (2015)

- (a) Sea surface temperatures are low
- **(b)** Inter-Tropical Convergence Zone seldom occurs
- (c) Coriolis force is too weak

(d) Absence of land in those regions

Ans: (b)

#### Ans:

- The most proximate reasons for the lack of cyclones in the South Atlantic and South Eastern Pacific ocean is the rare occurrence of the Inter-Tropical Convergence Zone (ITCZ) over the region.
- It becomes very difficult or nearly impossible to have genesis of tropical cyclones, unless synoptic vorticity (it is a clockwise or counterclockwise spin in the troposphere) and convergence (i.e., large scale spin and thunderstorm activity) are provided by ITCZ.
- Therefore, option (b) is the correct answer.

### Mains

- **Q.** The recent cyclone on the east coast of India was called "Phailin". How are the tropical cyclones named across the world? Elaborate. **(2013)**
- **Q.** Discuss the meaning of colour-coded weather warnings for cyclone prone areas given by India Meteorological Department. **(2022)**

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