

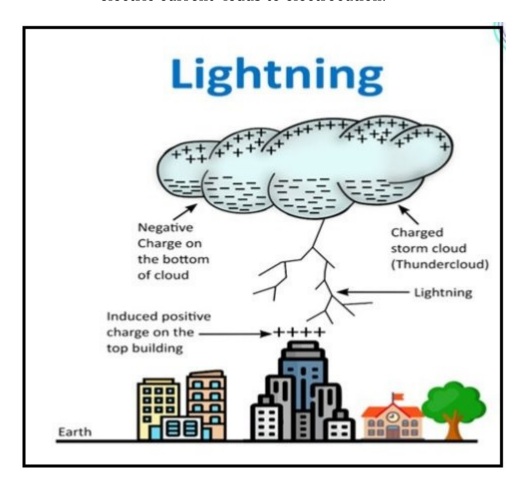
# **All About Lightning**

#### Why in news?

Unseasonal and sudden heavy rainfall, accompanied by thunderstorms, hailstorms and lightning strikes, have claimed 27 lives in Gujarat.

## What is lightning?

- It is a natural phenomenon where the <u>electric charges travel from one point to the</u> <u>other</u> within the clouds or between a cloud and the earth.
- It is accompanied by a bright flash and sometimes thunderstorms.
  - Inter cloud or intra cloud lightning- They are visible and are harmless.
  - **Cloud to ground lightning** It is harmful as the 'high electric voltage and electric current' leads to electrocution.



- When the temperature drops, the water droplets that are held in the clouds begin to become ice crystals.
- These ice crystals will rub against one another, creating a static charge in the clouds.

Heavier negative charge	Move towards the lower end of the cloud
Big positive charged surface	Earth's surface

- **Electrostatic discharge** The positive and negative charges (opposite charges) attract one another. However, there will be air between the ground and the cloud.
- Because *air is a poor conductor*, it opposes the passage of charge.
- Beyond a certain point, the charge build-up gets tremendously massive and the discharge happens in a split second. This is known as an electric discharge.
- This massive charge flow generates heat and light.

### Causes of Lightning in Gujarat

- **Weather system** India Meteorological Department (IMD) has attributed the lightning flashes to 3 weather systems namely
  - Cyclonic circulation
  - Western Disturbances
  - Easterly trough
- Cyclonic circulation- It is over Northern Arabian Sea and adjoining Saurashtra and Kutch, which is a *low-pressure area* that draws moist air from surroundings.
- **Western disturbances** They are storms that <u>originate over the Mediterranean Sea</u> region and may bring rainfall to North-Western India in the winter.
- They were stronger this time and descended to lower latitudes, affecting Gujarat and Madhya Pradesh.
- **Easterly trough** It is a zone of *low pressure in the easterly winds* that flow from the east in the equatorial region throughout the year.
- Active ITCZ- Intertropical Convergence Zone (ITCZ, located <u>slightly north of the Equator</u>) is very active which may have provided sufficient moisture to the area, resulting in thunderstorm.

#### What are the impacts of lightning?

- Loss of life- It is one of the leading causes of weather-related deaths in India.
  - As per National Crime Records Bureau, 2,876 people died due to lightning strikes in 2019.
- **Health effects** It can cause burns, wounds, tissue damage, scarring, cataracts, hearing loss, broken bones, and muscle pains.
- It can affect the brain and nervous system, leading to brain damage, memory loss, coma, stroke and seizures.
- It can cause heart disorder which may lead to respiratory arrest.
- **Psychological effects** It can cause behavioural changes, emotional distress, anxiety, depression, post-traumatic stress disorder, and phobias.
- **Environmental impacts** Lightning can cause fires, power outages, damage to buildings and structures, and ozone depletion.
- Loss of biodiversity- It can cause forest fires, which can destroy the habitats and food sources of many animals.
- **Positive impact** It can also produce <u>nitrogen oxides</u> that fertilize the soil and oceans and trigger chemical reactions that <u>create ozone</u>.

### Steps taken to prevent Lightning

- **Lightning alert system** The IMD has developed a lightning alert system that uses satellite and radar data to generate lightning potential maps and issue warnings to the public through SMS, mobile apps, and social media.
- **Lightning safety awareness** The NDMA has launched a campaign to raise awareness about lightning safety among the people.
- **30-30 rule-** It advises people to take shelter if they hear thunder within 30 seconds of seeing lightning.
- **Lightning protection devices** The government has also encouraged the installation of lightning protection devices, such as lightning arresters, surge protectors, and earthing systems in buildings and structures.
- **Forest fire management-** The government has taken steps including monitoring, early warning, fire prevention, fire suppression, and post-fire rehabilitation to prevent and control forest fires triggered by lightning.

#### References

- 1. <u>Indian Express- Lightning strike in Gujarat</u>
- 2. NDMA- Lightning awareness

