

Earthquake Tremors in Rajasthan | Rajasthan | 24 Sep 2024

Why in News?

Recently the residents of Barmer, Rajasthan, experienced **mild** <u>earthquake</u> tremors.

 The tremors led to a brief period of panic, with people vacating buildings and gathering in open spaces.

Key Points

- Location: Barmer, Rajasthan
- Magnitude: 3.5 on the <u>Richter scale</u>
- Structural Damage: No major structural damage has been reported. Some minor cracks in buildings were observed.
- Emergency Response: Local authorities quickly responded, ensuring that emergency protocols were followed. They have advised residents to stay alert and follow safety guidelines in case of aftershocks.
- Seismic Waves: Seismic waves are the vibrations from earthquakes that travel through the Earth and are recorded on instruments called <u>seismographs</u>.
 - Seismographs record a zigzag trace that shows the varying amplitude of ground oscillations beneath the instrument.
- Richter Scale and Mercalli Scale: The earthquake events are scaled either according to the magnitude or intensity of the shock.
 - The **magnitude scale** is known as the **Richter scale**. The magnitude relates to the energy released during the earthquake which is expressed in absolute numbers, **0-10**.
 - The **intensity scale or Mercalli scale** takes into account the visible damage caused by the event. The range of intensity scale is from **1-12**.

EARTHQUAKE

ABOUT

Shaking of the earth; caused due to release of energy, generating seismic

waves in all directions

EARTHQUAKE WAVES

- Body Waves: Move in all directions travelling through the body of the earth
 - P Waves: Move faster, First to arrive at surface, Similar to sound waves, Travel
 - through gaseous, liquid and solid materials
 S Waves: Arrive at surface with some time lag, Travel only through solid materials
- Surface Waves: Last to report on seismographs, More destructive, Cause displacement of rocks
- Love Waves: Same motion as S-waves (horizontal) without vertical displacement, Sideways motion perpendicular to the direction of propagation, Faster than Rayleigh waves
- Rayleigh Waves: Cause the ground to shake in an elliptical pattern, Spread out the most of all seismic waves, Move vertically and horizontally in a vertical plane

CAUSES OF EARTHQUAKES

- Release of energy along a Fault/Fault Zones
 (break in the crustal rocks)
- Movement of tectonic plates (most common)
- Volcanic eruption (stress changes in rockinjection/withdrawal of magma)
- Human activities (mining, explosion of chemical/nuclear devices etc.)

MEASURING EARTHQUAKE

- Seismometers Measures seismic waves
- Richter Scale Measures magnitude (energy released; range: 0-10)
- Mercalli Measures intensity (visible damage; range: 1-12)

DISTRIBUTION

- Circum-Pacific Belt 81% of earthquakes
- Alpide Earthquake Belt 17% of the largest earthquakes
- Mid-Atlantic Ridge Mostly submerged
 underwater

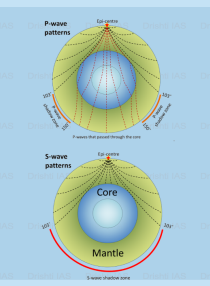


HYPOCENTER

Location where the earthquake starts (below earth's surface)

EPICENTER

Location right above the Hypocenter (on the earth's surface)



EARTHQUAKE IN INDIA

India is one of the highly earthquake affected countries due to the presence of technically active mountains - the Himalauas. The Vision

 India has been divided into 4 seismic zones (II, III, IV, and V)



Seismic Zones in India

- There are four seismic zones (II, III, IV, and V) in India based on scientific inputs relating to seismicity, earthquakes that occurred in the past and tectonic setup of the region.
 - Previously, earthquake zones were divided into five zones with respect to the severity of the earthquakes but the <u>Bureau of Indian Standards</u> (BIS) grouped the country into four

seismic zones by unifying the first two zones.

- **BIS** is the **official agency** for publishing the seismic hazard maps and codes.
- Seismic Zone II:
 - Area with minor damage earthquakes corresponding to intensities V to VI of MM scale (MM-Modified Mercalli Intensity scale).
- Seismic Zone III:
 - Moderate damage corresponding to intensity VII of MM scale.
- Seismic Zone IV:
 - Major damage corresponding to intensity VII and higher of MM scale.
- Seismic Zone V:
 - The area around **major fault systems** is where seismic activity is concentrated, making it the most **earthquake-prone region.**
 - **Earthquake zone V** is the most vulnerable to **earthquakes**, where historically some of the country's most powerful shocks have occurred.
 - Earthquakes with magnitudes in excess of **7.0** have occured in these areas, and have had intensities higher than 9.

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