

Earthquake in Singrauli

Why in News?

According to the National Centre of Seismology (NCS), an earthquake of 3.6 magnitude was recorded in the Singrauli district of Madhya Pradesh.

Key Points

- The NCS comes under the Ministry of Earth Sciences.
- 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 quake and is expressed in absolute numbers, i.e., 0-10.

EARTHQUAKE

ABOUT

 Shaking of the earth; caused due to release of energy, generating seismic waves in all directions

HYPOCENTER

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

EPICENTER

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

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 S chemical/nuclear devices etc.)

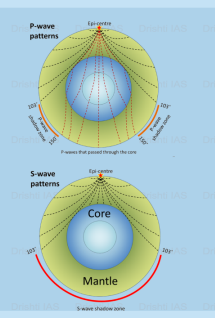
MEASURING EARTHQUAKE

- 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
- s underwater, Drishti IAS, Drishti IAS





e Vision

EARTHQUAKE IN INDIA

- India is one of the highly earthquake affected countries due to the presence of technically active mountains - the Himalayas.
- India has been divided into 4 seismic zones (II, III, IV, and V)



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