

The Foucault pendulum in the new Parliament building- what it means?

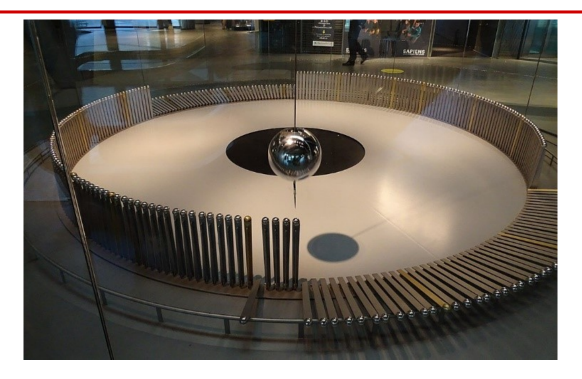
By IASToppers | 2023-05-29 15:50:00



The Foucault pendulum in the new Parliament building- what it means?

A Foucault pendulum has been suspended from the 'Constitutional Gallery' area of recently inaugurated new Parliament building.

 This Foucault pendulum has been designed and installed by the National Council of Science Museums (NCSM).



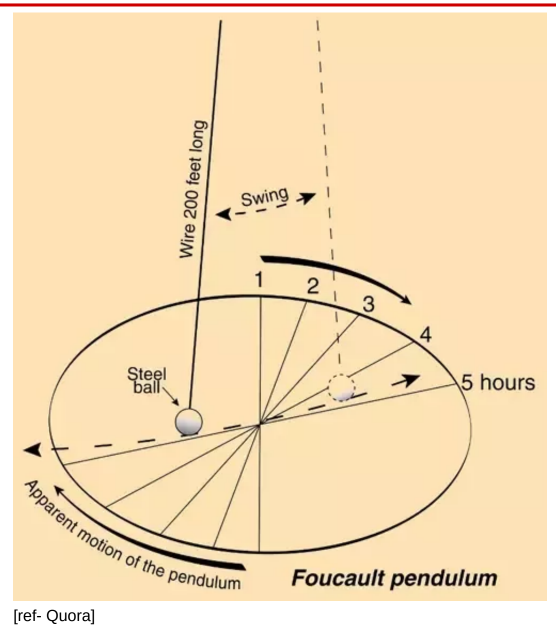
[ref-smithsonian magazine]

About the Foucault pendulum:

- The Foucault pendulum is named after the **Léon Foucault** (1819-1868), the **French** physicist who first devised this apparatus in the **mid-19th century**.
- The Foucault pendulum is a simple device used to illustrate the **earth's rotation**.
- The Foucault pendulum consists of a **heavy bob** suspended at the **end** of a **long wire** from a **fixed point** in the **ceiling**.
- As the pendulum **swings**, the **imaginary surface** across which the **wire** and the **bob swipe** is called the **plane of the swing**.

Rotation of the Foucault pendulum:

- If the **pendulum** is installed at the **North Pole**, the pendulum will be swinging as the **earth** rotates 'below'.
- When someone stands on the earth's surface, he cannot notice the planet's rotation, instead to them, the plane of the swing will seem to rotate by a full circle as the earth completes one rotation.
- If the pendulum is installed over the **equator**, the plane won't appear to **shift** as it will be **rotating** along with the **earth**.
- On any other **latitude**, the plane will **shift** through **360°** in one **sidereal day** divided by the **sine** of the **latitude** of its location.



[ref- Quora]