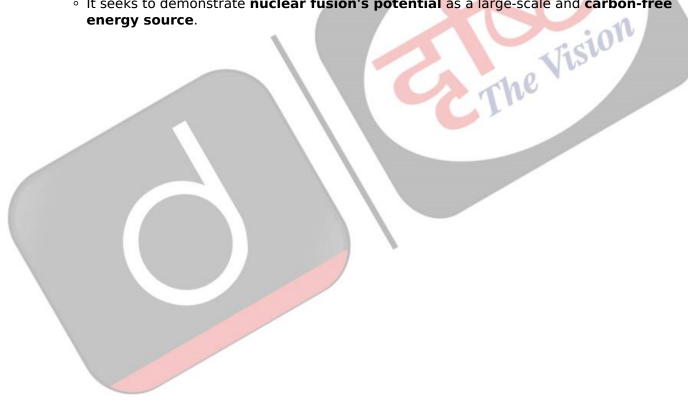


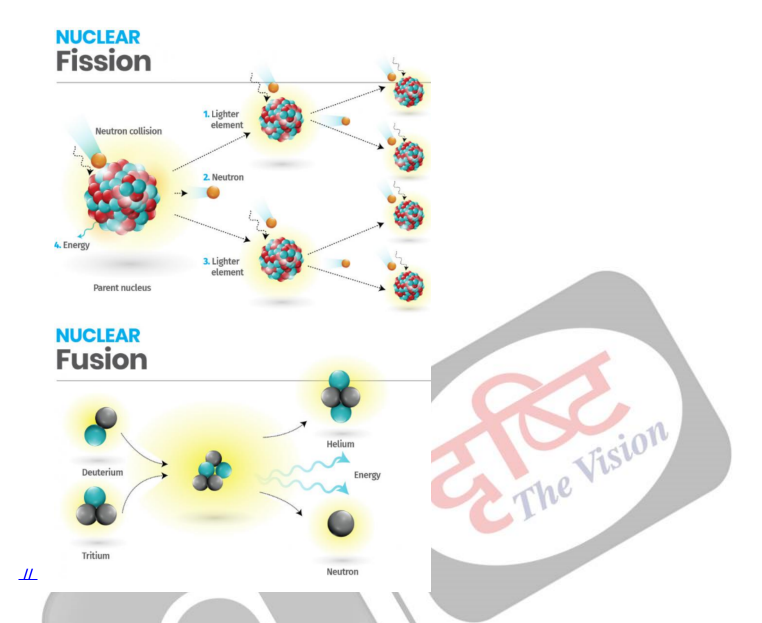
## **Artificial Sun**

## **Source: ET**

Recently, a **new world record** was announced by scientists in **South Korea** in sustaining temperatures of 100 million degrees Celsius for 48 seconds in plasma state, in a nuclear fusion experiment. This is seven times hotter than the core of the sun.

- This accomplishment marks a significant milestone for harnessing clean energy from <u>nuclear</u> fusion, as it demonstrates the potential for producing massive heat energy comparable to the core of the Sun.
- Tokamak (International Thermonuclear Experimental Reactor (ITER)) is a collaboration of 35 nations launched in 1985 with India being a member. It is located in France.
  - It seeks to demonstrate nuclear fusion's potential as a large-scale and carbon-free energy source.





Read More- International Thermonuclear Experimental Reactor (ITER), Nuclear Fusion Energy

PDF Refernece URL: https://www.drishtiias.com/printpdf/artificial-sun-2