

# Superkilonova

**Prelims:** Current events of national and international importance | Science & Technology

#### Why in News?

Scientists have recently observed an event that resembles a superkilonova at 1.3 billion light-years away.

• **Superkilonova** - It is a *rare kind of cosmic explosion*, an enhanced version of a kilonova, which itself results from the collision of two neutron stars.



#### Formation: From Supernova to Kilonova

- **Supernova Explosion** A massive star explodes in a supernova (left), which generates elements like carbon and iron.
- Birth of Neutron Stars In the aftermath, two neutron stars are born (middle), at least one smaller than the Sun.
- **Gravitational Waves** The neutron stars spiral together, sending gravitational waves rippling through the cosmos, before merging in a dramatic kilonova (right).
- **Kilonova Merger** Finally, they collide in a kilonova, creating heavy elements like gold and platinum.

Kilonova

Superkilonova

- It is a confirmed event caused by the merger of two neutron stars.
- heavy, radioactive elements (gold, platinum, neodymium).
- As these elements decay, they emit light This heat energises the surrounding in the optical and infrared parts of the spectrum.
- It is *similar in origin* (neutron star merger) but with an extra energy source.
- The material ejected into space includes After the merger, some ejected matter may fall back towards the merged object and become hotter.
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  - It resulted in brighter, bluer, and longer-lasting than a normal kilonova.

## **Recent Discovery -**

- The astronomers detected a bright source 1.3 billion light-years away.
- Initially, it looked like a kilonova for three days, then resembled a supernova, but more data is needed.

### **Key Findings**

- Event AT2025ulz Observed in August 2025, this transient may represent the first superkilonova—a supernova followed by a neutron star merger.
- **Dual Explosion** Evidence suggests a massive star exploded, forming two neutron stars that quickly merged.
- Gravitational Waves LIGO, Virgo, and KAGRA detected a signal from a merger involving at least one unusually tiny neutron star.
- Optical Counterpart Caltech's Zwicky Transient Facility (ZTF) spotted AT2025ulz, a fading red object 1.3 billion light-years away.
- Spectral Evolution It started as a fading red emission, then brightened into blue light accompanied by hydrogen features.
- Possible Mechanism A rapidly spinning star may have split (fission) or fragmented, producing two sub-solar neutron stars that merged.

#### 📊 Comparison: Supernova vs. Kilonova vs. Superkilonova Supernova 🕸 Kilonova 💢 Feature Superkilonova ( Cause Collapse of Merger of two neutron Supernova creates neutron massive star stars that then merge Elements Carbon, iron Gold, platinum, Both sets of elements Produced uranium Light Bright, Rapidly fading red glow Hybrid: red → blue, hydrogen hydrogen lines Signature present Gravitatio Weak, usually Strong, detectable Strong, detectable nal Waves undetectable Extremely rare (only 1 Hypothesized, possibly first Rarity Common in confirmed before) galaxies observed

# References

- 1. The Hindu | Superkilonova
- 2. Caltech | Possible "Superkilonova" exploded

