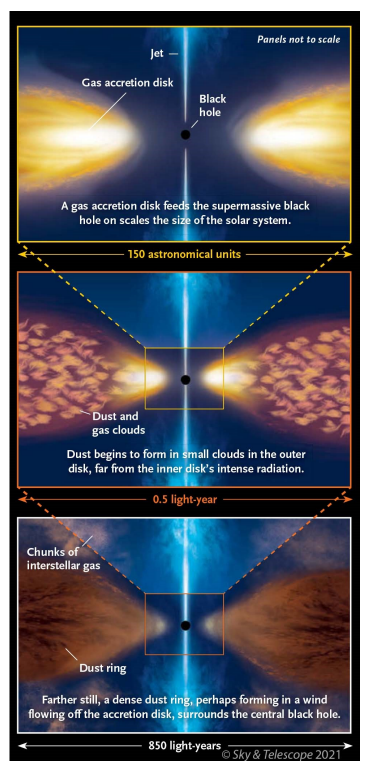


## Quasar

## Why in News?

Recently, the astronomers have identified a remarkable water reservoir circling a quasar over 12 billion light-years away.

- **Quasar** It is a *subclass of Active Galactic Nuclei (AGNs)*, extremely luminous galactic cores where gas and dust falling into a supermassive black hole.
- **Formation** It occur when immense amounts of matter fall into a supermassive black hole, *spiraling around it in the form of a disk* before entering.
- **Luminous object** The accretion disk is subjected to *extreme gravitational and frictional forces,* causing the gas and dust to heat up to millions of degrees.
- Thus, it *become luminous*, blasting out dazzling jets of material into the universe.
- Together, the jets and glowing disk outshine their host galaxies.
- **Features** Though they <u>aren't much bigger than Earth's solar system</u>, they emit 100 to 1,000 times as much light as an entire galaxy.



- **Discovery** They were 1<sup>st</sup> found in the 1950s and 60s and <u>labeled "quasi-stellar radio</u> <u>sources</u>," because they looked like stars but emitted radio waves.
- The closest quasars to Earth are 100s of millions of light-years away.

Hubble telescope found **quasars in both spiral and elliptical galaxies**, colliding and undisturbed, which may indicate a subtler mechanism for feeding a supermassive black hole than galaxy collision.

## Quasar APM 08279 5255

- **Size** It surrounds a supermassive black hole that is <u>20 billion times more massive</u> <u>than our Sun</u>.
- **Energy** It pumps out as much <u>energy as a 1000 trillion suns</u>.
- **Water reservoir** It contains water vapour equating to 140 trillion times the volume of Earth's oceans.
- It is the farthest and *largest known reservoir of water source* in the universe.
- **Features** It is *emitting hydrogen-rich gases* like water vapour and carbon monoxide, and creating a region 100s of light-years wide.
- The gas is warm and dense compared to typical galactic conditions.
- The intense radiation from the quasar keeps the surrounding gas active.
- It primed for star formation or feeding the black hole, potentially increasing its mass 6 fold.

## References

- 1. <u>Telangana Today| Water Reservoir Surround a Quasar</u>
- 2. <u>ESA| Quasar</u>

