

Jupiter Saturn Great Conjunction

Why in News

In a rare celestial event, Jupiter and Saturn will be seen very close to each other (conjunction) on 21st December 2020, appearing like one bright star.

Key Points

- Conjunction: If two celestial bodies visually appear close to each other from Earth, it is called a conjunction.
- Great Conjunction: Astronomers use the term great conjunction to describe meetings of the two biggest worlds in the <u>solar system</u>, Jupiter and Saturn.
 - It happens about every 20 years.
 - The conjunction is the result of the orbital paths of Jupiter and Saturn coming into line, as viewed from Earth.
 - Jupiter orbits the sun about every 12 years, and Saturn about every 29 years.
 - The conjunction will be on 21st December, 2020, also the date of the <u>December</u> solstice.
 - It will be the closest alignment of Saturn and Jupiter since 1623, in terms of distance. The next time the planets will be this close is 2080.
 - They will appear to be close together, however, they will be more than 400 million miles apart.

Jupiter:

- Fifth in line from the Sun, Jupiter is, by far, the **largest planet in the solar system** more than twice as massive as all the other planets combined.
 - Jupiter, Saturn, Uranus and Neptune are called **Jovian or Gas Giant Planets**. These have thick atmosphere, **mostly of helium and hydrogen**.
- Jupiter's iconic Great Red Spot is a giant storm bigger than Earth that has raged for hundreds of years.
- Jupiter rotates once about every 10 hours (a Jovian day), but takes about 12 Earth years to complete one orbit of the Sun (a Jovian year).
- Jupiter has more than 75 moons.
 - The planet Jupiter's **four largest moons are called the Galilean satellites** after Italian astronomer Galileo Galilei, who first observed them in 1610.
 - These large moons, named **Io, Europa, Ganymede, and Callisto,** are each distinctive worlds.
- In 1979, the Voyager mission discovered Jupiter's faint ring system.
- Nine spacecraft have visited Jupiter. Seven flew by and two have orbited the gas giant.
 Juno, the most recent, arrived at Jupiter in 2016.

Saturn:

• Saturn is the sixth planet from the Sun and the second largest planet in the solar

system.

- Saturn takes about **10.7 hours to rotate** on its axis once a Saturn "day" and **29 Earth years to orbit** the sun.
- Saturn has 53 known moons with an additional 29 moons awaiting confirmation of their discovery - that is a total of 82 moons. It has the giant moon 'Titan'.
- Saturn has the **most spectacular ring system,** with seven rings and several gaps and divisions between them.
- Few missions have visited Saturn: Pioneer 11 and Voyagers 1 and 2 flew by; But Cassini orbited Saturn 294 times from 2004 to 2017.

