

# CHINA GETS READY TO LAUNCH CHANG'E-5 MISSION

Relevant for: Science & Technology | Topic: Space Technology & related matters

The Long March 5 heavy-lift carrier rocket carrying the Chang'e 5 mission is scheduled to launch early next week | Photo Credit: <http://www.cnsa.gov.cn/>

China on Tuesday moved a massive rocket into place in preparation for launching a mission to bring back materials from the moon for the first time in four decades. The Long March-5 rocket was transported by tractor from its hangar to the nearby launch site at the space base in Wenchang along the coast of the southern island province of Hainan.

The Chang'e 5 mission it will carry is scheduled to launch early next week, placing a lander on the moon that will drill 2 meters (almost 7 feet) beneath the surface and scoop up rocks and other debris to be brought to earth. That would allow scientists to study newly obtained lunar materials for the first time since the American and Russian missions of the 1960s and 1970s.

The mission, named for the Chinese moon goddess, is among China's most ambitious as its space program continues to build steam since it first put a man in space in 2003, becoming only the third nation to do so after the U.S. and Russia.

China currently [has a mission on the way to Mars](#), along with a [rover on the moon's far side](#) that is providing the first full measurements of radiation exposure from the lunar surface, information vital for any country that plans to send astronauts to the moon.

China has increasingly engaged with foreign countries on missions, although U.S. law still prevents collaboration with NASA, excluding China from partnering with the International Space Station. That has prompted China to work on its own space station and launch its own programs that have put it in a steady competition with Japan and India among Asian nations seeking to notch new achievements in space.

The space program has progressed cautiously, with relatively few setbacks in recent years. The Long March-5, nicknamed "Fat 5" because of its bulky shape, failed on a previous launch attempt, but China's enormous pool of technical and engineering talent appears to have allowed it to overcome most obstacles.

You have reached your limit for free articles this month.

To get full access, please subscribe.

Already have an account ? [Sign in](#)

Start your 14 days free trial. [Sign Up](#)

Dear reader,

We have been keeping you up-to-date with information on the developments in India and the world that have a bearing on our health and wellbeing, our lives and livelihoods, during these difficult times. To enable wide dissemination of news that is in public interest, we have increased the number of articles that can be read free, and extended free trial periods. However, we have

a request for those who can afford to subscribe: please do. As we fight disinformation and misinformation, and keep apace with the happenings, we need to commit greater resources to news gathering operations. We promise to deliver quality journalism that stays away from vested interest and political propaganda.

Dear subscriber,

Thank you!

Your support for our journalism is invaluable. It's a support for truth and fairness in journalism. It has helped us keep apace with events and happenings.

The Hindu has always stood for journalism that is in the public interest. At this difficult time, it becomes even more important that we have access to information that has a bearing on our health and well-being, our lives, and livelihoods. As a subscriber, you are not only a beneficiary of our work but also its enabler.

We also reiterate here the promise that our team of reporters, copy editors, fact-checkers, designers, and photographers will deliver quality journalism that stays away from vested interest and political propaganda.

Suresh Nambath

Please enter a valid email address.

Subscribe to The Hindu now and get unlimited access.

Already have an account? [Sign In](#)

Start your 14 days free trial [Sign Up](#)

**END**

Downloaded from **crackIAS.com**

© **Zuccess App** by crackIAS.com