

# SPACE QUIZ CHANDRAYAAN 2

PARTICIPATE & GET A CHANCE TO WATCH  
THE LANDING OF CHANDRAYAAN-2 ON THE  
MOON LIVE ALONG WITH PM NARENDRA MODI

PARTICIPATE ON QUIZ.MYGOV.IN

To participate  
click on the following link:

<https://quiz.mygov.in/quiz/online-space-quiz/>

The quiz is open to all citizens till 20th August, 2019 and all participants will receive a certificate. The competition is itself for children from Class 8 to 12. There are 20 MCQ type questions based on GK, Space Science & Technology.



Investing in Science :  
Investing in the Future !

**GUJARAT COUNCIL ON SCIENCE & TECHNOLOGY**

Department of Science & Technology, Government of Gujarat  
Block B, 7th Floor, M S Building, Gandhinagar 382011

[www.gujcost.gujarat.gov.in](http://www.gujcost.gujarat.gov.in)

## **SPACE QUIZ:**

### **ISRO gives unique chance to watch Chandrayaan 2 Moon landing with Hon'ble PM**

Indian Space Research Organisation (ISRO) recently scripted history with the successful launch of [Chandrayaan-2](#). ISRO is now offering school students an opportunity to watch the soft landing of Moon Mission's spacecraft on the lunar surface with Hon'ble Prime Minister Shri Narendra Modi from ITS Bengaluru Centre.

In order to increasing awareness about the space programme and particularly the Indian Moon Mission among the school children and common citizen, ISRO has designed an online space quiz in coordination with MyGov.in which is now open from 10th August to 20th August, 2019.

The duration of the quiz will be 10 minutes (600 Seconds) during which students will have to answer 20 questions - with one mark each. According to the terms and conditions of the quiz, parents or guardian can help only in the translation of questions if needed but should not assist in answering the questions. Students of class 8 to class 10 can participate in the contest.

"Two top scoring students from each state and Union Territory will be invited to ISRO, Bengaluru Centre to watch the landing of Chandrayaan-2 on the Moon, live along with the Hon'ble Prime Minister Shri Narendra Modi", the information available on MyGov.in reads. The Chandrayaan 2 is scheduled to make a soft landing on the Moon on the night of either September 6 or 7.

ISRO has recently shared images of the Earth captured by LI4 camera installed in Chandrayaan-2. In a series of tweet, ISRO said, "first set of beautiful images of the Earth captured by #Chandrayaan2 #VikramLander. Earth as viewed by #Chandrayaan2 LI4 Camera on August 3, 2019, 17:28 UT."

Chandrayaan-2 was injected into an elliptical orbit of 170×45,475 km by India's heavy-lift rocket Geosynchronous Satellite Launch Vehicle-Mark III (GSLV Mk III) in a textbook style. Chandrayaan-2 has three elements including the Rover, the Lander, and the Orbiter. As soon as the spacecraft will make a soft landing on the moon, the lander will separate from the Orbiter and then perform a series of complex manoeuvres comprising of tough braking and fine braking.

The lander, named Vikram, will land near the Moon's South Pole and then it will then carry out experiments on Lunar surface for 1 Lunar day. A single lunar day is equal to 14 Earth days. However, Orbiter will continue its mission for a duration of one year.

The historic Chandrayaan-2 mission will target a completely unexplored section of the Moon that is, its "South Polar region - Aitken Basin". By conducting topographical studies and mineralogical analyses alongside a few other experiments on the Moon's Surface, the ISRO's ambitious mission aimed to get a better understanding of the Moon's origin and its evolution.