

## India successfully tests small space shuttle

May 24 2016



In this photo released on Monday, May 23, 2016, by an official website of the Indian Space Research Organization, India's first indigenously made and reusable space launch vehicle is seen lifted off from the launch pad at Satish Dhawan Space Center in Sriharikota, in the southern Indian state of Andhra Pradesh. India successfully flight tested a model Re-usable launch Vehicle



technology Demonstrator or RLV-TD in its bid to develop reusable spacecraft. (Indian Space Research Organization via AP)

India has successfully tested its first small space shuttle as part of its efforts to make low-cost reusable spacecraft.

The Indian Space Research Organization said the shuttle lifted off on a rocket from a launch pad in southern India on Monday and completed a successful 13-minute test flight.

Space expert Pallava Bagla, who writes for science magazines, said the test paves the way for India to embark on low-cost space missions. He said the United States and some other countries have abandoned the use of winged reusable spacecraft, but India hopes to bring down the cost of access to space by 90 percent by using reusable vehicles.

"In this flight, critical technologies such as autonomous navigation, guidance and control, reusable thermal protection system and re-entry mission management have been successfully validated," the space agency said in a statement.

India hopes to become a player in the multibillion-dollar space launch market, and has successfully placed light satellites into orbit in recent years.

It hopes eventually to send astronauts into space.

In September 2014, it successfully guided a spacecraft into orbit around Mars. Only the United States, the former Soviet Union and the European Space Agency have been able to do that before.



## © 2016 The Associated Press. All rights reserved.

Citation: India successfully tests small space shuttle (2016, May 24) retrieved 25 April 2024 from <a href="https://phys.org/news/2016-05-india-successfully-small-space-shuttle.html">https://phys.org/news/2016-05-india-successfully-small-space-shuttle.html</a>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.