



▲	6% OFF	23% OFF	38% OFF	20% OFF	7% OFF
▼					

Rs1,250

Buy now

You are here : [India Education Diary](#) » [States](#) » [Delhi](#) » [Students to click Earth as Astronauts with NASA](#)

National University

Choose Among Hundreds of Programs in Top Schools Worldwide. Go to schoolapply.co.in



Ads by Google

MBA in Delhi

Delhi School

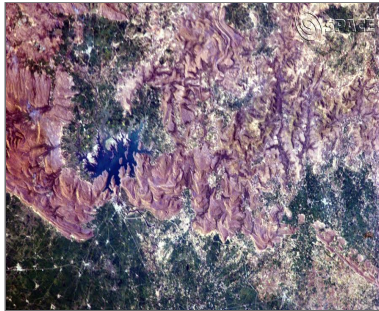
Students to click Earth as Astronauts with NASA

Tuesday, February 07, 2017

Email Story Feedback Print Story



FLYROBE



Top Stories



NSRCEL Social to present talk on Building Bridges - Social and Capital on Feb 8



CONVOCATION 2017 at Amity University Haryana



Budget 2017-18 focuses on educational empowerment and skill development of the Minorities: Shri Mukhtar Abbas Naqvi

 [Tweet](#) [Share](#)

New Delhi: Indian students will get the enthralling experience of requesting images of the Earth from the International Space Station (ISS) by participating in SPACE India organized Sally Ride EarthKAM (Earth Knowledge Acquired by Middle school students) February Mission from February 6-10, 2017.

The Mission is administered by NASA and students with the help of on-board Astronauts on the ISS will get the opportunity to access the camera mounted on the International Space Station. Sally Ride EarthKAM is a fantastic way to engage students in Earth and space science, Geography, Social Studies, Mathematics, communications and art.

Every year, students get the experience in India through a workshop organized by SPACE India. SPACE will be conducting sessions for pre-registered students to guide them in requesting photographs of the Earth from the ISS.

SPACE has been conducting this NASA educational outreach programme in India for the past 5 years to promote student engagement in science, technology and astronomy. During this programme, participants logged in to the website and requested images from the camera mounted on the ISS. Participants get a chance to capture select images of the Earth's surface as seen from space. These images can be used in class projects in Earth science, space science, Geography, Social Studies and more.

Email Story Feedback Print Story