## Date: August 9, 2016

## For Immediate Release

## SPACE Astro Podcast Contest for school students in India starting August 10 onwards to promote Digital India

Considering the boom of internet and social media trend and Digital India Campaign by the Prime Minister of India, Mr Narendra Modi, SPACE has come up with an innovative and contemporary method for enthusiastic individuals and students to educate people on Astronomy and Space Sciences through Video Podcast.

Through Podcast, individual can broadcast their talents on online media platform, using internet, which has a large number of global audiences. It helps individuals to develop their ideas with speech and expression in Audio-Visual mode and share it with others to aware, educate, entertain and inform.

By participating in the Competition, students will broadcast their talents on online media platform, which has a large number of global audiences. Students will choose an innovative topic, develop it with speech and expression and upload it online.

Students will be using their skills in educative research to broadcast their podcast on online platform, which has a large number of global audiences. A student can choose an innovative topic, develop it with speech and expression and upload it online, which can educate others with empirical methods of learning Science.

Students will shoot the video and upload it on their Facebook and YouTube accounts and then share the web link of the post by registering the link with us.

The Contest will have awards in two different levels, Pan India and City, individually in all the below mentioned three categories, Maximum Number of Likes, Most Creative Video and Most Innovative Topic. Late date for registration is August 31, 2016. The Results will be announced in the first week of September, 2016. Winners from all the award winners will get a Certificate and a Binocular.

## For more details, visit:

http://www.space-india.com/outreach/space-astro-podcast.html

or contact, Public Relations Officer at pr@space-india.com