



Astronomy: Astropodcast Competition

Dear Parents,

July 07, 2017

We are glad to inform you that Space-India is providing a platform to the school students called 'Astropodcast Competition' where students of classes II to X will think, shoot and upload a podcast on the topic given. Winners will get a chance to get felicitated during the Space Annual Meet amidst some of the eminent personalities who have proved their metal in the field of Astronomy and Space Sciences.

Podcasting is an easy and powerful way to communicate ideas and messages. An individual can potentially reach a larger audience and attract people through the Audio-Visual medium. Podcasts can help individuals develop their ideas with speech and expression, broadcasting their podcast on online platform, which has a large global audience. Students will share it with others to aware, educate, entertain and inform.

THEME:

- The theme should address or explain any **Asteroid** related science phenomena or principles.
- Any scientific aids or models can be used to explain the concept.
- The mode of explaining the theme can be demonstration, presentation, interaction or interview.

REGISTRATION

- Shoot an **Asteroid** themed based video
- Post on online platforms (facebook), keeping **Privacy Settings** as **Public**, by tagging @SPACE India and @SPACE Delhi-NCR (for facebook) and using hashtags #SPACEIndia, #DigitalIndia and #ThinkShootUpload. Kindly note that the pages should be liked before being tagged.
- For YouTube, first upload the video on your YouTube & post that link on your facebook timeline & follow the steps mentioned above
 - Registration will be from July 15, 2017 till August 15, 2017
 - Link to register: <https://goo.gl/Sksw6R>

PARTICIPATION

- The video should introduce only ONE participant. Volunteers can be involved
- A Team can create the video but registration will be ACCEPTED for one individual only.
- No Team registration will be accepted.

VIDEO FORMAT

- .mpeg, .mov, .avi, .mp4

VIDEO DURATION

- Duration of the video should be 2-4 Minutes.

VIDEO SHOOTING PARAMETERS

- The video can be shot using a webcam, phone video recorder, video camcorders, digital cameras and DSLR.
- Audio needs to be clear and audible.
- Professional studio assistance is NOT allowed.

For more information log on to <http://www.space-india.com/astro-video-podcast-contest>.

Or Contact: Ms. Chitra Khatri (Astronomy Educator) in Physics Lab

And for classes II-V: Class Representatives

Thanks & Regards,

(Ms. Meenu Goswami)
Principal