

Astronomy Club Activity

National Astro Video Podcast Competition



Bal Bharati Public School holds immense pleasure in announcing National Astro Video Podcast Competition 2021, in the month of September, in collaboration with SPACE India.

For more details, visit: <http://www.space-india.com/astro-video-podcast-contest/>

GUIDELINES FOR NATIONAL ASTRO VIDEO PODCAST COMPETITION

SNO	INFORMATION	GUIDELINES			
1.	THEME	The themes for the year 2021 are:-			
		Sno	Category	Meant for classes	Theme
		a.	Category 1	1 st - 3 rd	India's First Human Spaceflight Mission: Gaganyaan
		b.	Category 2	4 th - 5 th	Why Mars Exploration is Important
		c.	Category 3	6 th - 9 th	Benefits of Human Space Exploration
		d.	Category 4	10 th -12 th	Next 50 years of Space Exploration - Envisioning our Future in Space
		e.	Category 5	Adult	Women in Space
2.	LAST DATE	September 25, 2021.			
3.	REGISTRATION LINK	https://forms.gle/heyip88VuAdpBzkX9			
4.	VERIFICATION LINK	https://forms.gle/iJNtcQ67zJtpoz4y5			
5.	Media Coverage	<ul style="list-style-type: none"> Post on any social media platforms (Facebook, Instagram and Twitter), keeping <i>Privacy Settings as Public</i>, It is compulsory to tag @SPACEIndiaEdu (for Facebook), @spacian (for Twitter) and @space_india (for Instagram) and using hashtags #SPACEIndia, #DigitalIndia, #ThinkShootUpload 			

6.	PARTICIPATION	<ul style="list-style-type: none"> 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.
7.	CATEGORIES FOR PARTICIPATION	Category 1 [Class 1st - 3rd] Category 2 [Class 4th - 5th] Category 3 [Class 6th - 9th] Category 4 [Class 10th - 12th] Category 5 [Adult]
8.	SUGGESTIONS FOR PRESENTING YOUR WORK	<ul style="list-style-type: none"> Shoot a video based on the theme for the year 2021 A student can choose an innovative topic related to the theme, develop it with speech, expression and educational aid and upload it online, which can educate others with empirical methods of learning Science. Any scientific aids or models can be used to explain the contributions. The mode of explaining the theme can be a demonstration, presentation, interaction or interview. <p>For example -</p> <ul style="list-style-type: none"> Explaining the topic with a self-made presentation or photographs (can be used from internet with proper credits). Interacting or interviewing a group of people to highlight the theme.
9.	RESULTS & AWARDS	<ul style="list-style-type: none"> In each category 1st, 2nd & 3rd Prize will be given and one most popular Video will be selected from the overall categories. Likes and share on the videos will be counted till <u>15th October 2021</u> and final results will be announced till <u>last week of November, 2021</u>. Winners will get an Appreciation Certificate recognized by SPACE India with Space goodies. Participants will be given certificates for their efforts.
10.	VIDEO FORMAT & DURATION	<ul style="list-style-type: none"> Format used for the video should be .mpeg, .mov, .avi, .mp4, etc. Duration of the video must not exceed 3 Minutes.
11.	VIDEO SHOOTING PARAMETERS	<ul style="list-style-type: none"> The video can be shot using a webcam, phone video recorder, video camcorders, digital cameras and DSLR. Audio needs to be clear and audible. Common and easily available software can be used for editing.
12.	SELECTION PARAMETER	The entries will be judged on the following basis: <ol style="list-style-type: none"> Creativity and originality in presenting the topic. Use of interesting and creative mode and teaching aids to explain the topic.

		<p>iii. Scientific approach of the video and correct use of scientific terms.</p> <p>iv. Statically bias video i.e. the difference between the result and true value should be same.</p> <p>v. Innovative idea, message or thought was delivered in an original and imaginative way.</p> <p>🌟 Most Popular: There will be only one winner out of all the entries. The maximum number of likes generated on the video link that is registered will be considered. The likes generated on the shared video will not be considered.</p>
13.	IMPORTANT NOTE	<p>🌟 For the award category of Most Popular, likes on the video with fake profile will be discarded.</p> <p>🌟 The podcasts will be judged based on the originality of the idea, science content, clarity of the concept and its delivery along with usage of aids.</p> <p>🌟 By submitting your video, you are promising that you own all rights to all material in your video, including the music, images, script, and rights to include all persons, places or organizations included or depicted. SPACE India will have distribution rights for non-commercial use, and video makers will have co-distribution rights for either public or commercial use. You also agree to allow the SPACE India to use your name, identification, and likeness to use, promote or publicize your video in any manner, without limitation, and without further compensation.</p> <p>🌟 This contest is in no way sponsored, endorsed or administered by, or associated with, Facebook, Instagram or Twitter. By submitting your video, you agree to release Facebook, Instagram or Twitter of any and all liability associated with this contest</p>
	KEEP YOUR TEACHER INFORMED Primary Pusa Primary Middle Sr. Secondary	<p>🌟 All participants are expected to submit their entries by 25 September along with their name & class sec using your personal email-id to the following:</p> <p>I-III Ms Shikha Kapur (shikha.kapur@gr.balbharati.org)</p> <p>IV- V Ms Pinky Ghati (pinky.ghati@gr.balbharati.org)</p> <p>VI Ms Saumya Sharma (saumya.sharma@gr.balbharati.org)</p> <p>VII Ms Archana Bindal (archana.bindal@gr.balbharati.org)</p> <p>VIII Ms Sonam Khattar (sonam.khattar@gr.balbharati.org)</p> <p>IX& X Ms Manjari Gupta (manjari.gupta@gr.balbharati.org)</p> <p>XI &XII Ms Anjali Virmani (Anjali.virmani@gr.balbharati.org)</p>