

Space Camps (Grade 6 -12)

Trainees in the program will train like an astronaut, build and launch Action-Reaction rockets and have a science briefing correlated to STEM (Science, Technology, Engineering and Math) national education standards.

SPACE CAMP Has Global Reach

This fiscal year began with high numbers of international students enrolled in camp programs during the first quarter; we served 2253 students and 88 teachers from 56 international locations. India, for the second year, topped the international roster with 655 students attending camp.

More than 600,000 students and adults have attended SPACE CAMPS since the program began in June, 1982.

HOW TO PARTICIPATE

Step 1: Choose the Topic Related to Space for writing Essay or making Project.

Step 2: Send the details through Email (Student Name, Institution Name & Address, Class/Grade in which he or she is studying and Subject / Topic for Essay / Project).

Step 3: If any Changes is there in Subject / Topic then same will be communicated to you through E-mail.

Step 4: Prepare your Submission for Essay / Project.

Step 5: Submit Essay / Project through E-mail, if accepted then you are required to submit the Registration Form.

After submission student will be called for written test and Interview.

Stage 1-- Pre Screening Test (Written) will be held in Institution.

Stage 2— Final Screening Test (Written) /Interview (New Delhi/Mumbai/Chennai/Kolkata).

Step 6: Participant Certificate will be given by Shakti Chariot Foundation.

Step 7: Shortlisted Entry will be Send for Space Camp.

Step 8: Shortlisted Student will be Send to National Aeronautics and Space Administration (NASA) in United

States of America (USA).

Eligibility

Student mainly Participate by Following ways

Essay / Project topic should be related to Space science, for writing Essay or making Project

Junior Batch for Space Camp

Eligibility: Junior Batch - Student from Class 6 to Class 12 are Eligible

Senior Batch for Advanced Space Camp

Eligibility: Senior Batch - Student studying in Engineering or Graduation with physics as a relevant subject.

Last date for Submission

All submissions must be received by 30 January for Current Academic year.

Shortlisted Student will be Send to National Aeronautics and Space Administration (NASA) of United States of America and all the Expenditure will be borne by Overseas Organisation. This Include all travel arrangements, visas and conference expense.

Student mainly Participate by Following two ways

- 1) Essay Competition
- 2) Project

Tips to Write Essay/Project.

- 1) Put your topic in "Google" search engine,
- 2) You will find more than 10 pages,
- 3) Make your Essay/project highlighted towards modern technique.
- 4) find the best of it and describe in your own language.

Other way to Participate

Designs, essays, stories, models, artwork and any other orbital space settlement materials will be considered Or any other topic student Choose as per His / Her Interest .Or Student Can Choose any one of the Topic.



Sponsorship

There are two type of sponsorship.

Sponsorship(Type 1)

Following benefit will be provided

- Boarding and lodging for Space Camp will be paid by Organisation
- 2. Visa fees, to & fro flight ticket.

Sponsorship(Type 2)

Following benefit will be provided

Boarding and lodging for Space Camp will be Paid by Organisation

