

**SALWAN PUBLIC SCHOOL, MAYUR VIHAR, PHASE- III, DELHI- 110096**

Ref no- SPS/MV/15/ **5889**

Date- 24/3/2015

Dear Parents,

Working Hand in hand has gone a long way to help the institution reinvent and redefine. One of the latest strategies "Hand on Approach" has become a part of our school curriculum and no doubt has set a new bench mark towards rendering quality education to our students thus carving future leaders out of them. Working on the same line, the school has come up with an idea to initiate Space School Program to evolve future space scientists and Astro- physics experts. Space School Program is a prestigious program for students devised by NASA Education. It is a rare opportunity for children who are enthusiastic, keen and possess scientific bent of mind, who like to develop their leadership skills and inspire people through their involvement in space related project. It is a strong educational program... which believes in space faring civilizations and focusing at the enthusiasm of the younger generation to create a new human race. The students who undertake this program will surely benefit in a longer front.... it will be an added assent to his/her personality.

We would like to enlighten you about some of the goals and objective of this program:-


1. The program is designed to take students through a challenging week long exploration of their own engineering talent, focus being team work, program solving, communication and adaptation to unexpected problems.
2. The program includes activities based robotic, rockets and astronaut training.
3. It will help enrich the student's knowledge and make him aware that scientific knowledge is subject to modification as new information challenges prevailing theories and as a new theory leads to looking at old observations in a new way.
4. An opportunity to learn the technological design should require taking into account constraints such as natural laws, the properties of the materials used, economic values etc. and understand the third law of motion.
5. It will enable the students to study various disciplines of science in term of logic, technique and outcomes and at the same time share a common purpose, philosophy and enterprises.

Since the school has already introduced Astronomy Club, Robotic Clum from last academic session, it would be an added opportunity for your ward to learn more about space technology and use it for their futuristic approach in case they want pursue this career. **In case of any further query you can contact our Astronomy club co-ordinator, Ms Seema Nagpal whose contact no. is 9971566004**

Thus, we are again sending a team of students from classes VI- XII (session 2015-16) and a teacher to visit **NASA Center- Kennedy Space Center, Orlando, Florida (USA)**. The tentative dates for the said program would be in between 15th - 30th day of May 2015. The cost of the said program which includes air fair, visa, boarding & lodging, meals, medical insurance, all entry tokens would be around Rs.1, 80,000/- (One lakh and eighty thousand).

An early confirmation will have us to do the bookings at the earliest.

**For further query regarding the Trip, please contact Mr. Satish Kumar ,co-ordinator for the said trip, of Salwan Public School, Mayur Vihar, on his Mobile no.- 9654462695**

  
Principal  
Salwan Public School  
Mayur Vihar-3, Delhi- 96

**CONSENT**

This is to certify that I ..... ( father's/mother's name) am willing to send my ward ..... ( Name of student) of class & Sec. .... for the trip to Kennedy Space Center ( NASA), Orlando, Florida, USA, tentative Date 15th – 30th day of May 2015.

Signature of Parent with Contact Nos .....