

Space Applications Centre (SAC) is a major centre of Indian Space Research Organisation (ISRO), which focuses on design of space-borne instruments and the development as well as operationalisation of applications of space technology for the national development.

Vikram Sarabhai Space Exhibition (VSSE) is a non-commercial exhibition, located in the premises of SAC, Ahmedabad. VSSE is open to all public.

A person who visits the exhibition will get a glimpse of entire range of ISRO activities covering state-of-the-art communication / earth observation / navigation satellites, launch vehicles, inter-planetary missions and applications of the satellites. The visitors will get an idea of all the people of our country are greatly benefitted by the space program.

Primary Objectives of Vikram Sarabhai Space Exhibition

- Create awareness on basic space technologies & applications, thereby enhancing ISRO's outreach to the larger masses.
- Promote utilization of space-based applications, which directly benefit the society.
- Enable target audience to easily understand the complex space-science by effectively explaining them with the help of audio-visual aids, static panels, interactive displays, scaled models of satellites etc
- Inculcate scientific temper in young minds and inspire them to make a career in the space industry.



SPACE APPLICATIONS CENTRE, ISRO

Cordially Invites All To Join For Celebrations on the Occasion of

WORLD SPACE WEEK- 2016



4-10 October, 2016

विक्रम साराभाई अंतरिक्ष प्रदर्शनी



VIKRAM SARABHAI SPACE EXHIBITION

इसरो बीआरटीएस स्टॉप के नजदीक, जोधपुर टेकरा, सेटेलाइट रोड, अहमदाबाद- 380015

Near ISRO BRTS Stop, Jodhpur Tekra, Satellite Road, Ahmedabad- 380015

Entry Time: 0900-1700 hrs, Contact: 079-2691 4042 / 4086

Schedule of Events at Vikram Sarabhai Space Exhibition

Date, Day	Time	Event
04/10/2016, Tuesday	9:30	Inauguration by Director SAC
	9:45	Talk by Director SAC
	10:15	Interaction of visitors with Director, SAC
	14:00	Full Scale IRNSS Demo
	15:00	Satellite Model Making Contest (Std. 6 to 8)
	17:00	High Tea for participants
	17:15	Prize Distribution
05/10/2016, Wednesday	14:00	Coloring of given sketches (Std. 1 st and 2 nd)
	14:00	Drawing and Painting (Std. 3 rd to 5 th)
	17:00	High Tea for participants
	17:15	Prize Distribution
06/10/2016, Thursday	14:00	Space / Remote Sensing Quiz for Std. 9 th to 12 th (Registered Event)
	17:00	High Tea for participants
	17:15	Prize Distribution
07/10/2016, Friday	14:00	Students Workshop on Remote Sensing for UG students (Registered Event)
	17:00	High Tea for participants
	17:15	Prize Distribution
08/10/2016, Saturday	15:00	Workshop for Teachers of schools by SAC Scientist
	17:00	High Tea for participants
09/10/2016, Sunday	14:00	Skit/Antakshri of Space themes for Std 9 th to 12 th (Registered Event)
	15:00	Demonstration of Remote Sensing Applications software and Lecture on Weather Forecasting
	17:00	High Tea for participants
	17:15	Prize Distribution
10/10/2016, Monday	14:00	Elocution by young scientists from SAC on Future Remote Sensing
	17:00	Prize Distribution
	17:15	Valedictory Function
	17:30	High Tea for participants

1. One school may nominate 2 students of appropriate standard for Coloring/Sketching/Drawing/Model making contests and one team of two students for Space Quiz/Remote Sensing Workshop /Antakshri/Skit. Schools may send other students to visit the exhibition and encourage their classmates during the events.
2. The number of participants in each contest is limited. If more contestants are appearing then an elimination round will be held to select final participants.
3. For Remote Sensing workshop and skit, the participants have to prepare a small presentation on any topic from Remote Sensing and present the same.
4. Model Making Kit will be provided for model making contest. You have to remove the individual elements from the kit, glue them together and make a nice model in given time.
5. **For registration, please send an email with School Name, Contact Person in School, Participating Students name, Class/ Age of Students and Participating Events. Email: vsse@sac.isro.gov.in. Please mention Event Name in the Subject of the email. Alternatively you can call 079-26914042 and register.**
6. All the contests are meant towards learning and awareness of space programs. Suitable prizes will be given to all participants including winners. Everyone is requested to participate in joyful mood. Any mistake (if any) that may arise will be happily and mutually settled.
7. Participants must bring their ID card.

What is World Space Week?

World Space Week (WSW) is the largest public space event on Earth being celebrated by more than 65 Nations from 4th to 10th October every year, since 1999 under the declaration of United Nations. It is an international celebration of the contribution of space science and technology to the betterment of mankind. It provides an excellent opportunity to educate general public about space and is an ideal time for teachers to excite students about space and space related activities. The celebrations in each year are centered on a particular theme related to space.

The theme for World Space Week 2016 is Remote Sensing: Enabling Our Future

When is World Space Week?

The start and end dates of World Space Week each year commemorate the launch of the first human made Earth satellite, **Sputnik 1** (October 4, 1957) and the signing of the international space treaty -

Outer Space Treaty - by United Nations
(October, 10 1967)

Vikram Sarabhai Space Exhibition is celebrating the World Space Week with a host of events. An opportunity to win prizes! An opportunity to learn space science! An opportunity to interact with ISRO Scientists!

Do not miss it! Do not miss it! Do not miss it!