

Mr. TUSHAR SUMERA

District Collector
Bharuch



Feedback: Happy to see the future lab coming up in bharuch. It will be a window to the future and a launching pad for future scientists of India. It is a zone that makes students think about the future and for the future, opening the doors of science and technology in new directions. For students, it truly serves as a lab of innovation. The lab nurtures curiosity, builds confidence, and encourages problem-solving skills. Such exposure at a young age will prepare students to face real-world challenges. I strongly believe that this initiative will inspire many young minds to dream big and contribute meaningfully to society.

Date: 14th June, 2024

Mr. SRIJAN PAL SINGH

Advisor to Dr. A.P.J. Abdul Kalam

CEO, Kalam Centre

Founder, Homi Lab

Author, Educator, Futurist



Feedback: Wonderful to see a future learning platform in action. I am sure the learners will highly benefit from this initiative. “Knowledge makes you great.” I am very happy that Homi Lab is established in SMCP Sanskar Vidya Bhavan in memory of **Dr. A. P. J. Abdul Kalam**. Homi Lab is trying to give *Agnipankh* (wings) to the young minds of Bharat. It teaches students things that we can currently only imagine and inspires them to become the future astronauts and scientists of our nation.

Date: 14th June, 2024

PADMA SHRI K.Y. VENKATESH

Indian Para Athlete



Feedback: Wonderful lab with all the latest equipment, a good initiative for upcoming scientists. Excellent lab with very knowledgeable staff. The staff are highly disciplined and professional, always ready to guide students patiently. Their expertise and dedication make learning both effective and enjoyable.

Date: 21st December, 2024

MAJOR GENERAL DR. RAJAN KOCHHAR

Vishist Seva Medal, TEDx Speaker

Adviser UPSC, International Strategic Affairs & Defence Expert



Feedback: An extremely wonderful experience to see such an innovative system in place. A great learning for students to understand science and technology. The VR Chandrayan experience was truly immersive, allowing students to explore the Moon and space missions in a realistic and engaging way. It makes complex concepts exciting and easy to understand, inspiring curiosity and imagination. Excellent facility. My best wishes.

Date: 25th January, 2025

Ms. LAXMI VISHWAKARMA

Social Activists, Red Brigade

Lucknow



Feedback: It was really wonderful to see the children studying like this; it was very encouraging. Homi Lab's activities are both educational and exciting, and this experience further inspires the children towards science and technology, which is very important.

Date: 11th April, 2025

Mr. H. V. JOSHI
Additional District Judge
Bharuch



Feedback: It is really very good. The kids' exposure would be much wider. The staff members are enthusiastic, knowledgeable, and very supportive. All are up to the mark, or even more than I expected. Homi Lab provides an excellent platform for students to explore science and technology hands-on, building skills and understanding that will be extremely useful for their future learning and career growth.

Date: 17th April, 2025

MR. D.B. TIWARI

Secretary, DLSA & Sr. Civil Judge
Bharuch



Feedback: It was a great experience when it was known that the teachers of the school teaches through use of technology & virtual world to integrate important physics concepts for easy learning. Very good technological development wherein science & concepts are taught early through technology. Very good development by school authorities and teachers. Good wishes for the future.

Date: 17th April, 2025

Mrs. TANUJA TAILOR
Principal, SGM Shiroya English School
Navsari



Feedback: It was really a wonderful experience. This will really be helpful for the students. Teaching and learning will be more effective. There will be more clarity in the concept. Wonderful experience. Above all I loved the way Ms. Devanshi was involved in explaining about the Homi lab. Great work - Loved it.

Date: 26th May, 2025

Mrs. KAVERI UNIYAL
Principal, Green Valley School
Vadodara



Feedback: Homi Lab sessions are very interesting and extremely helpful for experiential learning. I am very happy to visit the only Homi Lab of Gujarat. The VR experiences, especially the space and science simulations, were truly immersive and engaging, allowing students to explore concepts in a realistic and fun way. Wonderful experience.

Date: 26th May, 2025

Mr. CHIRAG GADHAVI

Station Fire Officer
Municipal Corporation
Bharuch



Feedback: It is very different from other learning sessions and an amazing way for learning. An easy and engaging method for every student. Homi Lab's activities, including hands-on experiments, VR simulations, and interactive modules, make complex science and technology concepts easy to understand. Each activity encourages curiosity, creativity, and practical application, making learning both fun and meaningful.

Date: 19th June, 2025

Mr. RAMJEE NAGARAJAN
Principal, Chanderbala Modi Academy
Ankleshwar



Feedback: Quite mind-blowing. The hands-on experience of assembling Chandrayan gives one a feel of a space scientist. Good initiative! With all the schools adopting it ahead and my own for our students. The Homi Lab staff are highly knowledgeable, patient, and supportive, guiding students at every step and making the learning experience smooth, inspiring, and enjoyable.

Date: 15th July, 2025

Mr. KRISHAN CHANDRA UPADHYAY

Principal, Atmiya Green School
Bharuch



Feedback: In a short visit I feel very excited. Next time visit with faculty and students. Amazing experience. Surely Labs help the entire community. Outstanding experience. My best wishes. Visiting Homi Lab was truly inspiring, offering a unique and hands-on learning experience for everyone.

Date: 16th July, 2025

Mr. AKSHAR MEHTA
Chartered Accountant,
Secretary, Rotary Club of Bharuch



Feedback: Excellent experience of VR. Very good hands-on for students. A very good initiative to engage students, resulting in clarity of concepts as well as motivating them for new innovations. Homi Lab provides students with practical skills and knowledge that will be valuable in their future academic and career pursuits. It nurtures curiosity, creativity, and problem-solving abilities essential for tomorrow's innovators. The exposure here builds a strong foundation for students to excel in science and technology.

Date: 18th July, 2025

Mr. PRAVIN PUROHIT

Joint Secretary
Rotary Club of Bharuch



Feedback: It was an immensely good experience and I am happy to know that the future of students is secured in the hands of highly experienced faculty. I wish the same was in our time. The Homi Lab VR experience was truly immersive, giving students a realistic and exciting way to explore science and technology.

Date: 18th July, 2025

Mrs. RASHMI CHAUDHARY

**Government Labour Officer
Bharuch**



Feedback: I Have experienced the thrill of launching a rocket. The lab is impressive. It is very thoughtful of the school to bring in such useful technology in the school. The kids can learn concepts of science in an unforgettable way. It is great that the kids are given such exposure at school level. The students can learn to create complex projects in this lab and the capabilities of students and their scientific temper can be put to practical use.

Date: 7th August, 2025

Mr. SAJAN SHAH

TEDx Speaker & Founder United First,
Motivational Speaker & Global UNSDGs Ambassador



Feedback: It was an eye-opening experience. Students need such exposure. It will resolve the biggest issue of STEM subjects. I feel glad that it will help & create new normal exposure for students. The Homi Lab staff are highly knowledgeable, supportive and dedicated, making the learning experience smooth and inspiring for every student.

Date: 28th August, 2025

Mr. PURU VATS

Student of Industrial Design Centre
IIT Bombay



Feedback: I really loved the setup & the whole plan. It is very informative & I definitely think this is something that would have helped me grasp concepts when I was in school. All the activities planned in the VR are very intuitive & the whole area is mapped to the VR also so it is just a wonderful experience.

Date: 23th August, 2025

Mr. KSHITIJ GHAG
Student of Industrial Design Centre
IIT Bombay



Feedback: Thank you for having and hosting us, it was an enlightening experience for all of us. Hope anything we shared with you was also informative in any possible way. The Future Lab is a lovely initiative, hope I had this in my school. Visiting Homi Lab was truly inspiring, offering a hands-on and immersive learning experience unlike any other.

Date: 23th August, 2025

Mr. VIPIN SURENDRAN
Student of Industrial Design Centre
IIT Bombay



Feedback: Thanks a ton for the warm welcome. We got to see the inside view of the school. The guide was really insightful and she knew what she was saying. I have learnt a lot myself. I wish the Future Lab was there when I was back in my school. The VR experience at Homi Lab was truly immersive and made learning science concepts exciting and memorable.

Date: 23th August, 2025

Dr KALPESHKUMAR GUPTA

Founder Probono India,
Legal Startups, Law Teachers
Vadodara



Feedback: Great experience. For the first time in life, I found a way to teach students through experiential learning, which is the need of the hour. Keep it up. Homi Lab is truly transforming the way students connect with science and technology. Such initiatives will surely inspire young minds to think creatively and practically.

Date: 04th October, 2025

Mrs. NIDHI VAGHASIYA

**NWRWS Section Officer
Bharuch**



Feedback: That was truly a wonderful step into the future - everything felt perfect and inspiring. The Homi Lab VR experience was amazing, giving a real feel of space missions and scientific experiments. It is a unique way of learning where students can explore, imagine, and understand concepts beyond textbooks.

Date: 06th July, 2024