

Revolutionising Education & Experiences through Astronomy, Space Science & STEM



SPACE FOR ALL

सर्वीएम 1 एम4

HOP-GERMAN

WP-0-THE

Founded in 2001



Est. AstroTourism Concept in India

1000+ Partner Schools



Expeditions from Land, Water & Air

NEP 2020 Compliant



200

200k+ EduTour Travellers

India's First Astronomy Marketplace 200+ STEM Education Kits

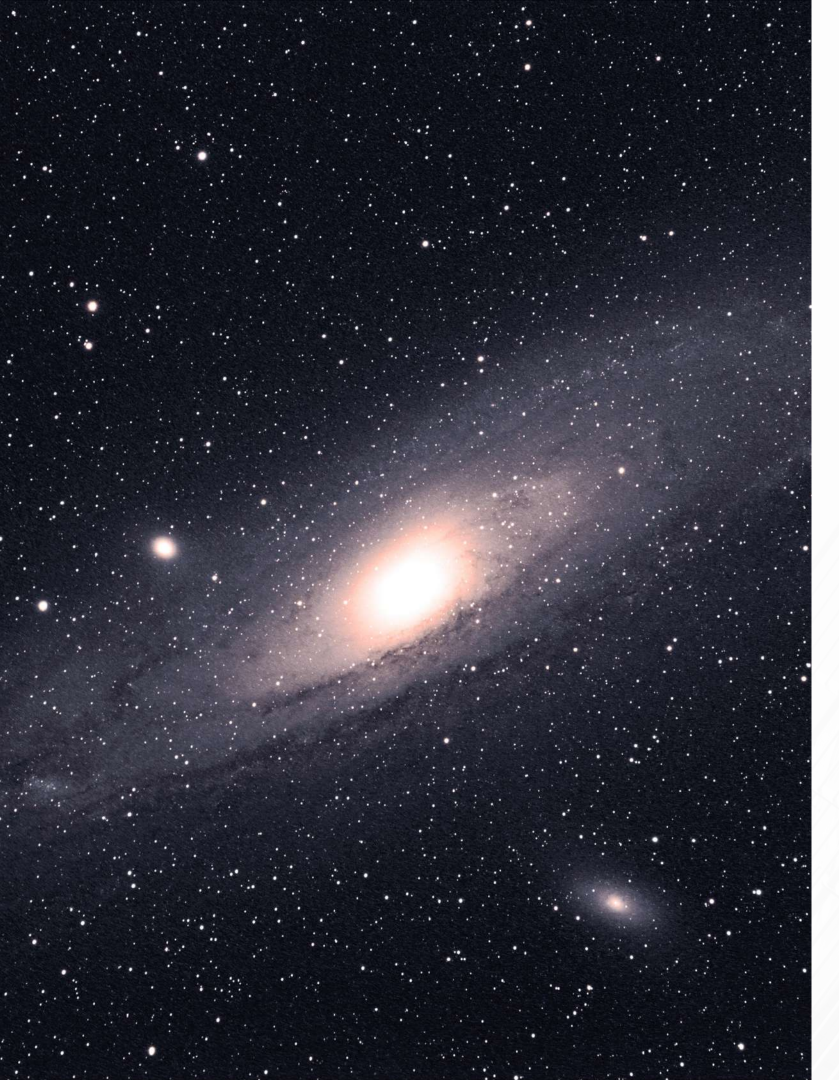
Space & Astronomy Labs Khagolshala 3600 Asteroids
Discovered by Students





CLICK FOR VIDEO







WHY WE CHOSE ASTRONOMY?

- Astronomy is the study of Stars, Planets and Space.
- Astronomy has given the world a lot of crucial discoveries.
- Astronomy is the mother of all sciences which directly or indirectly impacts our life.
- Studying Astronomy literally helps people to understand their place in the universe.
- > Build your career in the futuristic sector

 To Join our team, visit: www.space-global.com/careers







- Space Sector will reach \$1.4 trillion by 2030 (Source: Bank of America)
- By 2050, commercial space travel, space tourism, orbital space stations, and lunar habitats are likely to become a reality.
- Space Economy in India is estimated to reach US\$13 Billion at a CAGR 6% By 2025
- India constitutes 2-3% of the Global Space Economy & is expected to enhance its share tomore than 10% by 2030 (Source: Joint Report by EY and Indian Space Association)

SPACE GROUP

















SPACE Group of Companies is an amalgamation of Education, Experiences, and Innovation. Space has been revolutionising Education and Tourism sector through Astronomy and Space Science while making it accessible to every human on Earth. Space Group's mission is to inculcate scientific temperament across the world and has been relentlessly creating world-class content for the best education and experiences. Space is on a pursuit each day to provide the right Education, Equipment, and Ecosystem. Since year 2001, Space has inspired +1.5 Million students, engaged +1,000 schools and is actively popularizing the concept of AstroTourism worldwide. SPACE India, a registered Space Tutor of Indian Space Research Organisation (ISRO), is creating impact through Science and is aligned to UN's Sustainable Development Goals.









EXPLORE OUR UNIVERSE



Educational Hands on Activities



Travel & Tourism



R&D, Innovation, Content Creation



CSR & Foundation



Astronomical Equipments



Metaverse - AR & VR



Outreach Activities & Events



Space Labs and Observatory





MISSION

To inculcate Scientific Temperament, Build Capacity and make Astronomy & Space Science Education & Experiences easily accessible to every Human on Earth.

VISION

To popularize hands-on science, astronomy and space science through fun-filled pioneering concepts, services and programs.



SPACE CHOP

SCHOOL EDUCATION & INNOVATION







MANUFACTURER & MARKETPLACE

TOURISM





HOSPITALITY

METAVERSE





CSR AND FOUNDATION

www.space-global.com



SPACE TECHNOLOGY & EDUCATION PVT. LTD.

SPACE India has inspired more than 1.5 Million students since 23 years of its existence. SPACE adopts methods that revolve around: Hands-on learning, STEAM Inclusion, Multidisciplinary approach, Experiential Learning and Holistic development.

The educational programs for students inculcates 21st century skills as these programs have years of research behind them that are curated meticulously for different age groups.

SPACE has developed its own learning platform (e-learning) to make astronomy accessible to everyone around the world, bridging the geographical gap with iAstronomer Club.







www.space-india.com



SPACE LABS & OBSERVATORIES

Establish Khagolshala Lab (Astronomy, Space Science & STEM Labs) or Space Observatory and empower a strong education framework through hands-on learning from Lab or Observatory inclusions.

Benefit from infrastructure advancement by giving students a bright future, research and citizen science projects participation, attract parents participation and students exchange programs through the development of Lab & Observatory.







ASTROTOURISM (TOURISM)



Astronomy and travel are related and stars are always above your head. Travel to Astronomy related places or do astronomy while travelling to any location on earth. Astro Tourism invites explorers to travel and delve into the intriguing and exciting world of space. Astro Tourism offers travellers the unique opportunity to satisfy their curiosity and learn truths about the mysterious skies above us.

#EduTours











(MANUFACTURING & MARKETPLACE)

Space Arcade, is the largest multi-channel marketplace of quality optics sales for astronomical products that sells Telescopes, binoculars and other educational products. Space Arcade stands for high quality, excellent value, and an unswerving commitment to customer care and service. The best selection in state-of-the-art optics, at affordable prices, we offer amateur and expert astronomers and outdoor enthusiasts a great variety and service.

Space Arcade deals in all major brands of optics, telescopes, binoculars and astronomical equipment's from across the globe like, Celestron, Orion, Meade Instruments, Sky-Watcher, GSO, KSON etc.







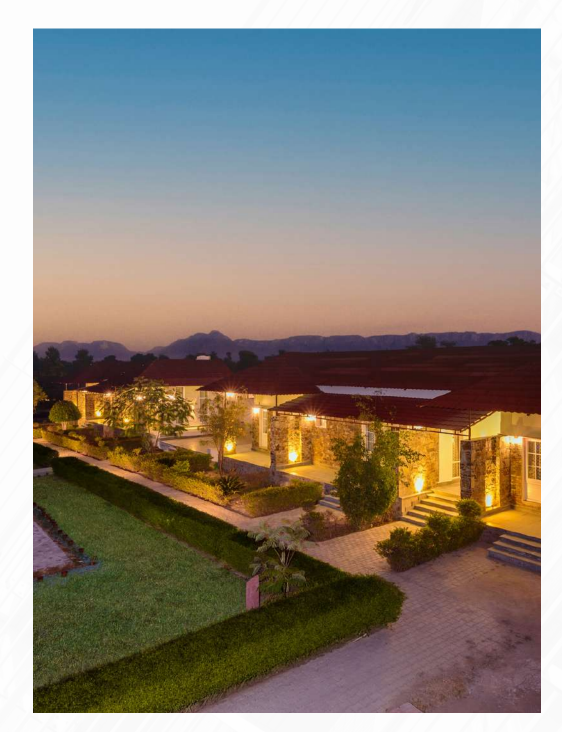


ASTROPORT (HOSPITALITY)



Tourism is one of the influential sectors that not only contributes towards economic activities but also generates employment opportunities.

Considering the importance of local economic development, the concept of "Astroport" by Space India, are the first concept based unique tourism destinations in India focusing on experiential learning. The strategically designed serene sites located in the nature's lap which are far away from the polluted cities with a heavy twinkling sky above.









FUTURERN (METAVERSE)



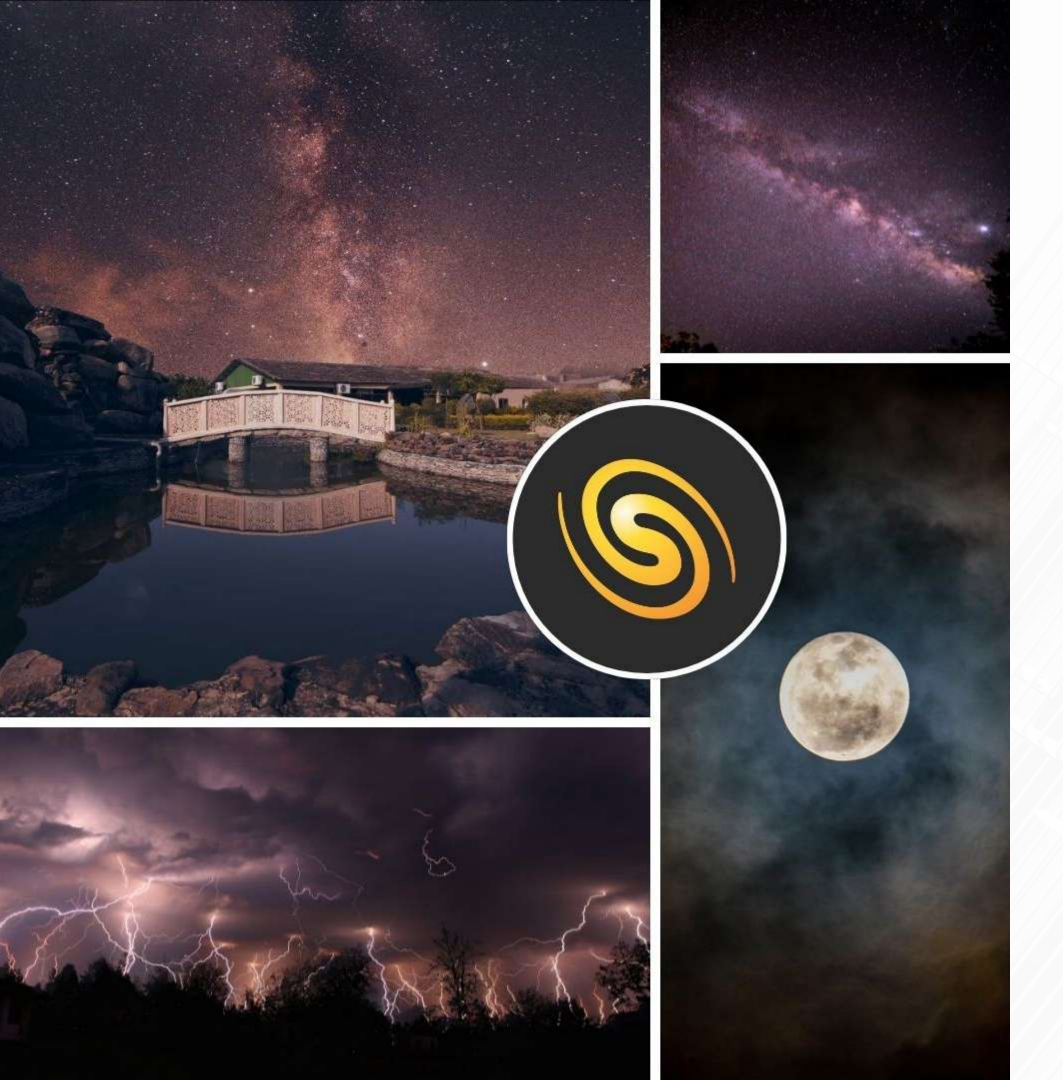
Revolutionizing Educational concepts with Augmented Reality and Virtual Reality for better engagement & interaction.

Curating a better future for youth, Augmented Reality (AR) and Virtual Reality (VR) campaigns will guide the reforms of better education and learning.

Building a seamless connection between the virtual and the real world.







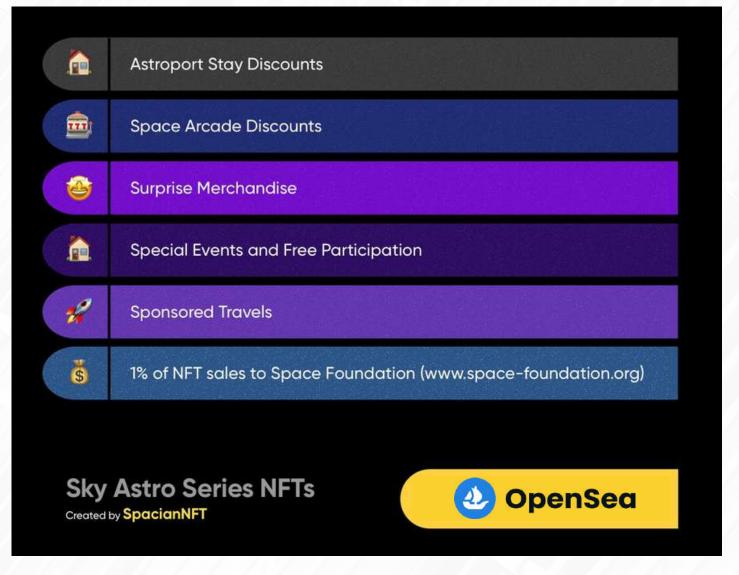
SPACIAN NFT



(MEMBERSHIP PERKS)

A collection of exclusive & rare sky visuals in the form of Astrophotography. Avail exclusive offers of our Space Group of Companies products & services.

NFT UTILITY



www.spaciannft.io



SPACE FOUNDATION



SPACE Foundation works on 2 components:

- 1. Popularizing Astronomy through Government and outreach programmes.
- 2. Empowering the underprivileged with educational aids.

Space Group has pledged 1% of entire companies sales to Space Foundation initiatives.

Giving back to society, Teaching Science at grassroot levels to all in need. Every project we conduct is an opportunity for us to eradicate false divisions based on caste, creed, and race and to propagate a reason and science-based behavior in people. The ultimate intention is to create an intelligent, analytic, and space-savvy global community who will be the future leaders in man's exploration of space and the universe, in a world that is rapidly heading to a space-age.









OUR COSMIC IMPRINT



Grassroots Activism

- More than 1.5M+ Students inspired through Space Science Education
- Hands-on STEM activities & Astronomy experience at 1000+ Schools

Read More...



Community Engagement

- More than 1,000 events executed Worldwide
- 300,000+ people engaged in Scientific events

Read More...

Scientific Temprament

- Developing a Nation of curious minds
- Providing Educational & Astronomical Equipments to explore our Universe

Read More...



AstroTourism

- Curated travel experiences around Astronomy (EduTour)
- 10,000+ Students Travel Annually (National & International Trips)





JOURNEY OF SPACE EMPOWERING LIFE

2001



Foundation of SPACE

2004-09



Project Vamana, The Transit of Venus

The first AstroTourism expedition under the Heliodyssey project to Turkey, followed by Russia & China

Project Khoj, Search for Greenwich of India

First Eclipse Passenger Flight to view Total Solar Eclipse 2010



First Eclipse Cruise to Maldives to View Annular Solar Eclipse

1st Asteroid Discovery in AIASC

Foundation of SPACE Arcade

1st Group of Students Visit to NASA 2011



1st CSE started in School

Digital Planetarium Launched

Solar Eclipse Conference 2012-14



Venus Transit Expedition

1st SPACE Franchise Started

India's first premium sky observation facility & research centre at Sariska, started

2015-17



Trained 174 Student Earth Scientists

100+ Astronomy Club

500+ days of workshop

2018-19



2401 Preliminary Asteroid Discoveries

4 Provisional Asteroid Discoveries

'100 Hours with stars' with International Astronomical Union Centennial Celebration

Launch of Student Satellite 'Ramansat 2' by NASA 2020-22



Est. of 'KHAGOLSHALA'
Astronomy & Space labs in
Collaboration with PSA Office,
GoI

First EdTech Program for All Age Groups ias Kronomer

Two students from P.P Savani Chaitanya Vidya Sankul discovered a Near Earth Object (NEO) in AIASC

Voyager Course Launch: Space Skill Learning & Educator Training

New School Program launch: The Innovator's Club for Robotics, Drone, AI & IOT 2023



50k+ people engaged in the Astro Night Sky Tourism events at heritage sites in collaboration with the Ministry of Culture, National Science Centre, etc.

Est. of School Khagolshala Lab

Est. of First Space Observatory at DPS, Faridabad

Launch of India's First Retail Store for Astronomy Equipments

EduOdyssey: Chandrayaan 3 & Beyond - ISRO Event

ISRO Registered Space Tutor



DIGNITARIES AFFILIATED WITH SPACE



Dr. Rathnasree Nandivada,
Director of Nehru Planetarium
felicitated Asteroid Discoverers

Dr. APJ Abdul Kalam, former President of India, interacted with the winners of Heliodyssey 2006

Mrs. Sheila Dikshit, former chief minister of Delhi, felicitated Asteroid discoverers.



DIGNITARIES AFFILIATED WITH SPACE



Mr. Arvind Kejriwal, chief minister of Delhi, felicitated Asteroid discoverers.

Dr. M. Annadurai, Moon man of India, felicitated All India Asteroid Search Campaign Discoverers

Mr. Sachin Bahmba, CMD SPACE with Mr. Mahmood Ali Al Zadjali, Ministry of Education, Oman



TESTIMONIALS



Narendra Modi (Prime Minister)

I am happy to know that
SPACE is conducting clubs,
courses and workshops for
schools in India in
collaboration with USA
based International
Astronomical Search
Campaign



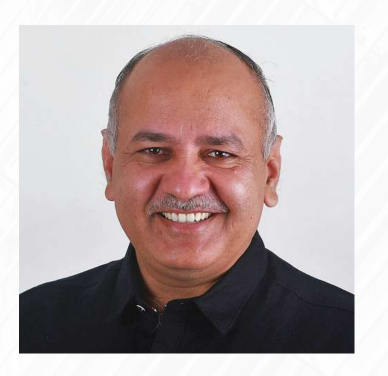
Arvind Kejriwal (Chief Minister)

It's amazing work done by SPACE in inculcating scientific temperament amongst the students at such a young age.



Sheila Dikshit (Former Chief Minister)

We are so proud - ever seeing our students stepping into the realm of astronomy & acheiving heights to make knowledge ever more encompassing. See the good of all mankind bless you



Manish Sisodia (Former Deputy CM)

I always think that our classrooms should produce scientific minds. Then only we can get rid of a lot of misconceptions and obsolete traditions. I am really impressed with the work and the activities of team SPACE.



TESTIMONIALS



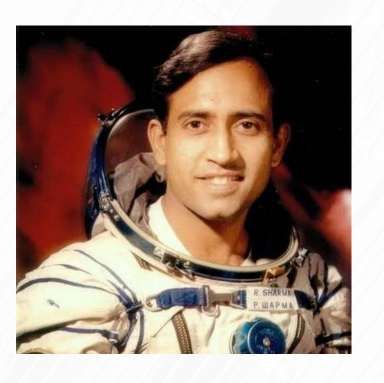


Believe in your dreams! We really live in borderless world. Take responsibility for it. Keep it healthy & happy is your challenge.



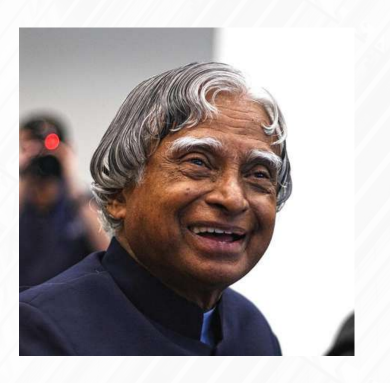
K. Vijayraghavan (Principal Scientific Adviser)

I am sure that the Khagolshalas will open the window of opportunity for our students to be future astronomers and space scientists of India.



Rakesh Sharma (Cosmonaut)

Dream! Dream big and don't step back till you achieve what you set out to do - things are never as difficult as they first appear when viewed from outside!



A. P. J. Abdul Kalam (Former President of India)

Science is a beautiful gift to humanity; we should not distort it.

OUR TEAM





Dr. Sachin Bahmba Founder

Passionate and committed to harnessing the potential of Astronomy and Space Sciences in creating entrepreneurship and sustainable development.



Mr. Pankaj Jain Chairman

Embodies the spirit of an entrepreneur and a dedicated philanthropist. He possesses a profound passion for fostering innovative ideas, business concepts, and cutting-edge technologies to contribute to the betterment of society.



Mr. Shivam Gupta Managing Director

Motivated to create an impact in every human's life with a strategic and empathetic driven approach & making SPACE the most trusted organization.



Mr. Mitul Jain Managing Director

Powered by legal acumen and business foresight, he seeks to position the Group in global space and astronomy education arena and further envisions pioneering endeavors that tap into India's potential as a spacefaring nation.







Ms. Avani Patwa Jain
CEO
Space Technology & Education (P) Ltd.

Education & Outreach



Mr. Neetin Gusain CEO Astro Tourism India (P) Ltd.

Travel & Tourism



Mr. Neeraj Ladia CEO Gnomon Astrotech (P) Ltd.

Manufacturing, Retail & E-Commerce



Mr. Ankit Singh
Director
SPACE Foundation

CSR, Govt. Initiatives & Outreach

PRINT MEDIA: PRESS RELEASES

Chandrayaan-3: Moon can become a launchpad for future space mission, says renowned astronomer Sachin Bahmba

Published: Jul 14, 2023, 12:34















Ahead of the much-anticipated launch of the Chandrayaan-3 Mission, Dr Sachin Bahmba, the founder of the Science Popularisation Association of Communicators and Educators (SPACE) Foundation, spoke to ETV Bharat's Saurabh Sharma.









Home > Technology Science



ISRO and SPACE India Forge a **New Horizon to Elevate Space Education**

SPACE India collaborates with ISRO as an official Space Tutor, marking a significant milestone in space education and aiming to foster scientific temperament and innovation in India.



Students discover asteroids

NEW DELHI: Two new asteroids have been discovered by a team of students from two city schools as part of a nationwide

Aryan Mishra and Keerti Vardhan from Chinmaya Vidyalaya and Akshat Sharma



NEW PRODUCTS





SPACE felicitated India's asteroid discoverers



indiatoday 🛅 WORLD VIDEOS PHOTOS CRICKET MOVIES AUTO SPORTS LIFESTYLE Delhi school students discover two

आदित्य-एत-१ तॉन्च का जश्र मनाया

ि हिन्दस्तान

asteroids

Four students from city schools have discovered two unknown asteroids, which is set to be placed in the global minor body catalogue maintained by the International Astronomical Union in Paris.

Aryan Mishra and Keerti Vardhan, two class IX students of Chinmaya Vidvalaya, as well as Akshat Sharma and Kshitii Jindal of class XI of Bal Bharti Public School, chanced upon the 'near earth' bodies during a nationwide asteroid search

The search was conducted globally by the International Astronomical Search Collaboration (IASC) and in India by SPACE, a city-based body that works towards popularisation of science and astronomy and provides training to students and amateur astronomers for asteroid hunting.

Once the discoveries will be reconfirmed the students will get the chance to name the asteroids," said an official from SPACE.

The 'near-earth objects' discovered by the students are asteroids that have been nudged by gravitational attraction of nearby planets into orbits that allow them to

'It is therefore important to keep a close watch on these objects for the safety of the Earth," said the official.



TV MEDIA: NEWS



















OUR ASSOCIATIONS/CLIENTS

- American Public School
- Amity Group of Schools
- Amity University
- Apeejay Group of Schools
- Army Public School
- ASN Senior Secondary School
- Bal Bharati Group of Public Schools
- Billabong High International School
- Chandigarh Group of Colleges
- Chitkara University

- Indraprastha Schools
- Khaitan Public School
- KIIT World School
- KR Mangalam Group of World Schools
- LNJ Bhilwada Group
- Lotus Valley International Schools
- Manav Rachna Group of Schools
- Modern Schools
- Pathways World School
- Presidium Schools

- Ryan Group of Schools
- Sanskriti School
- St. Thomas' School
- Tagore International Schools
- VSPK International School

and many more......































































OUR PARTNERS

- National Aeronautics and Space Administration (NASA)
- Indian Space Research Organisation (ISRO)
- Society of Satellite Professionals International (SSPI)
- International Astronomical Search Collaboration (IASC)
- Department of Science & Technology, GOI

- Space Tourism Society (STS)
- International Astronomical Union IAU
- Vigyan Prasar
- Kennedy Space SSD Center
- TASC

and many more......

















Office of the Principal Scientific Adviser to the Government of India







































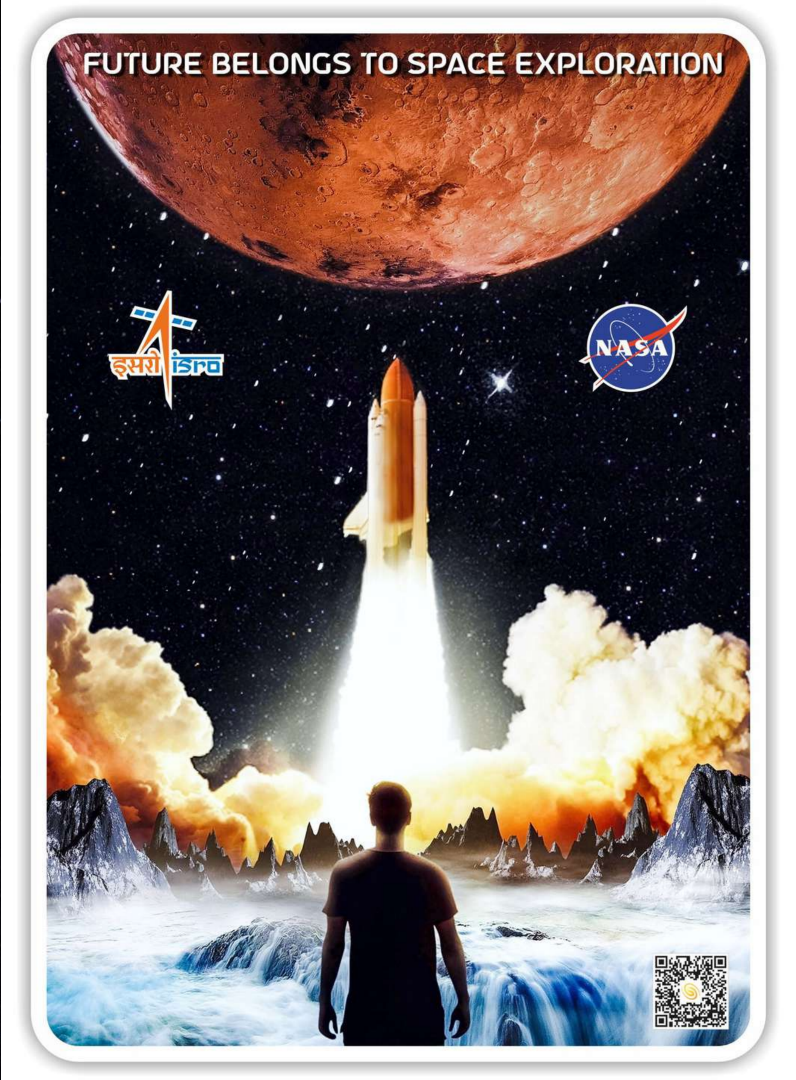
LIFE AT SPACE













SPACE INSIGHTS | SCHOOL PROGRAMS | ONLINE PROGRAMS |
ASTROTOURISM | SPACE OUTREACH | ASTRONOMICAL
EQUIPMENTS | SPACE LABS | OBSERVATORY

W W W . S P A C E - G L O B A L . C O M