

International Space Competition 2026

A Global STEM Challenge for Students Aged 12–19 Inspired by NASA's Lunar Gateway Concept

- Global participation & international recognition
- Real-world space mission design challenge
- Mentorship from aerospace & STEM experts

Register Now



What is the International Space Competition 2026?

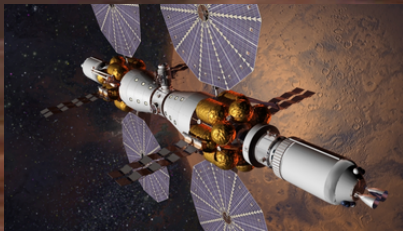
The International Space Competition (ISC) 2026 is a global STEM initiative challenging students to design a Martian Gateway—a long-term space station orbiting Mars that will act as humanity's link between Earth, the Moon, and future Mars missions.

- Global
- Academic
- Future-focused
- Mars Gateway concept

Register Now



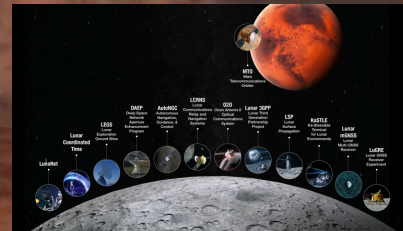
The Mission: Designing Humanity's Gateway to Mars



**20+ Years
Operational Design**



**Life Support &
Astronaut Safety**



**Earth-Moon-Mars
Transfer Systems**



**Deep Space
Sustainability**



Who Can Participate?

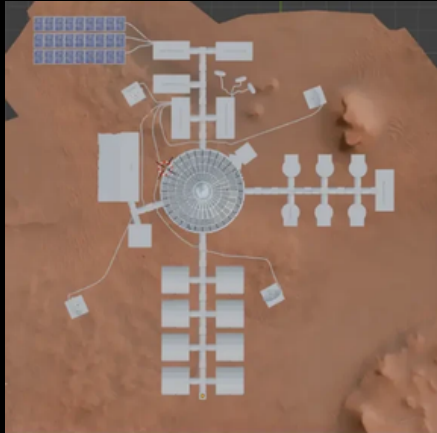
- Students aged 12–19 years
- School students / STEM enthusiasts
- Individual or team participation
- Open to international students

Register Now



Past Competition Highlights

Winning Submissions



Members of Our Judging Panel



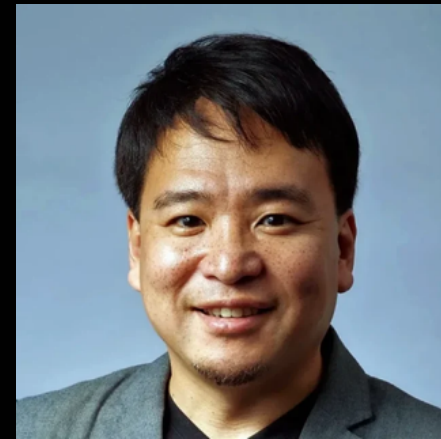
India

R. Sharma - Retired Astronaut



United Kingdom

Dr. Meganne Christian



Japan

N. Kanemoto Founder of Space Shift

Important Dates & Competition Process

- **1st January 2026: Registration Starts**
- **1st March 2026: Competition Starts (Submissions Open)**
- **31st May 2026: Competition Ends (Submissions Due)**
- **1st – 14th June 2026: Shortlisting Process (Top Ten Finalists Chosen)**
- **15th June 2026 (Week Commencing): Online Presentations for Top 10 Entries**
- **21st June 2026: Winners Announced**



How to Register for International Space Competition 2026

Steps:

1. Click on Register Now
2. Fill the online registration form & pay the charges
3. Receive confirmation & competition guidelines
4. Start your mission design journey

Register Now



Hosted & Marketed By:



Marketed by:

ScholarshipKart Technologies Pvt Ltd



Hosted by:

Arts and business college of london

Our aim is to bring international talent together to build a safer and better future through STEM.

Prof. Paul Bhangal, London