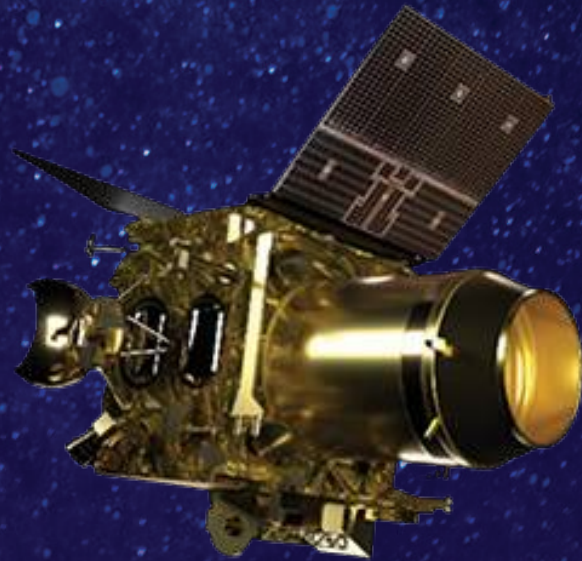




INDIA in SPACE

ISRO Wall Museum

Inspirations, Motivations and Education for STEM & Space Science



The Space Decade | Exploring the Final Frontier

BENNETT, COLEMAN & CO. LTD. | ESTABLISHED 1838 | NEW DELHI | TUESDAY, JULY 23, 2019

THE TIMES

Indian at heart, Indian in spirit! Efforts such as Chandrayaan-2 will further encourage our bright youngsters towards science, top quality research and innovation. Chandrayaan-2 is unique because it will explore and perform studies on the south pole region of lunar terrain which is not explored and sampled by any past mission. This mission will offer new knowledge about the moon. The launch illustrates the prowess of our scientists and the determination of 130 crore Indians to scale new frontiers — PM Narendra Modi

INDIA LEAPS FOR MOON, ALL EYES ON SEPT LANDING

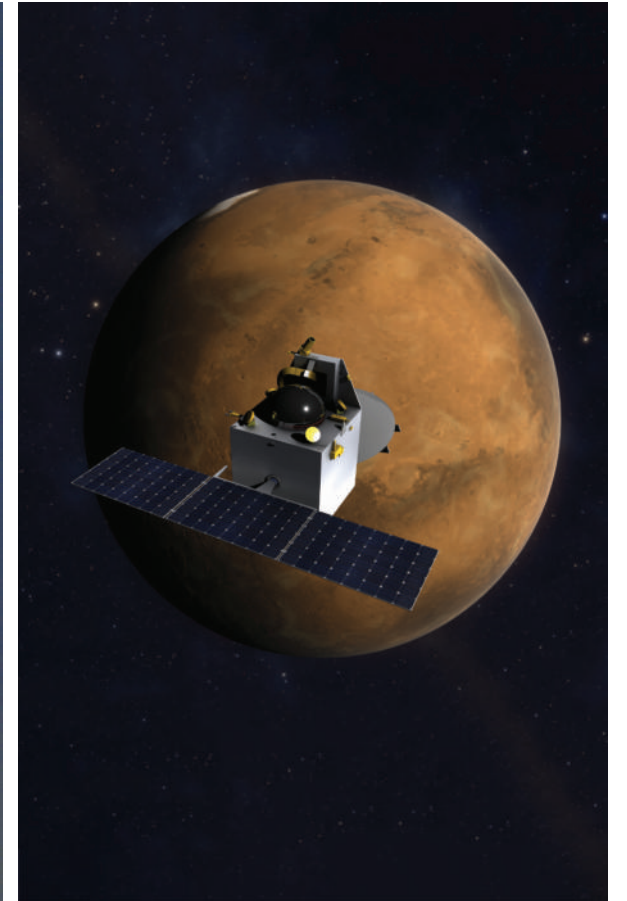
15 Manoeuvres During 48-Day Journey Before Touchdown

Project Cost **₹978cr**

At **3,853kg**, Chandrayaan-2 is the heaviest payload to be launched by an Indian rocket

Total number of payloads **14**

MAJESTIC: India's heaviest rocket built so far, GSLV-MkIII takes off from the second launchpad at the Sriharikota spaceport



Inspirational & Experiential STEM Learning



**Recommendations of
New Education Policy 2022**
Experiential and Interdisciplinary
Approach to Education



INDIA in SPACE | Wall Museum *for Schools*



Introducing INDIA in SPACE | ISRO Wall Museum



- 1 Inspired by and Shaped like a **Moon Lander**
- 2 **Certified by ISRO**
- 3 7' x 7' Wooden Cabinet with toughened glass front
- 4 25+ Authentic Engineered Scale models of ISRO's technology artefacts
- 5 **Digital Information UI UX** | 11" tablet with informational text, images and videos of each artefact
- 6 Scale Models in Aluminum, Brass, Stainless Steel, MDF
- 7 **First deployments done** and impactful in 3 Tehsils - Schools of Osmanabad district in Maharashtra

USPs and Value Proposition



High impact tool to generate Pride, Inspire & Motivate experiential STEM Education

Powerful tool to implement recommendations of **National Education Policy 2022**

Small Footprint Museum – ideal for most schools in India

Daily access to everyone in the school and its neighborhoods

Cost Effective, quickly deployed in a day!

Sections of the Museum (2)

Engines & Internals



VIKAS - LPE
CRYOGENIC - Solid
(Top to Bottom)

Rockets & Launchers



Sounding Rocket
SLV-3
ASLV
PSLV
GSLV - MK II
GSLV - MK III
Gaganyaan - MK III
(Left to Right)

Launchpads - SHAR



GSLV Launchpad

PSLV Launchpad

ISRO History



Aryabhata

Rohini

Inspirational Leaders of ISRO

Interactive Tablet Based Information Kiosk



INDIA in SPACE App



Tap & Browse Information about each artefact



Dedicated pages for each artefact filled with text, images & videos



Informative & Engaging Videos

RECOMMENDATIONS from Experts



“ *Indic Inspirations is really excelling in the Space Merchandise movement in India. I have personally seen the exhibit, the INDIA in SPACE | ISRO Wall Museum has come out really well. It will be a great inspiration for school and college students to take up Space Science as a career.*

N Sudheer Kumar

Director, ISRO | Capacity Building Program Office



“ *Its project with ISRO and The INDIA in SPACE | Wall Museum would be a great motivation for school students. It will enthuse them to take up space science as a career. This will lead to new innovative solutions. I wish everyone involved all the best in this wonderful nation building endeavours.*

Dr. R. A. Mashelkar

Chairman, Maharashtra Innovation Society | Padmashri & Padma Vibhushan



“ *The INDIA in SPACE | Wall Museum in schools will be an important part of our outreach and will motivate and inspire the next generation of Rocket Scientists.*

Anurag Sinha

Group Director | Human Space Flight Program, ISRO



“ *I thoroughly like the idea of this space wall. Why? Because first, the space wall creates and beautifies the school. Second thing I liked about the fact that space wall helps the students visualize whatever that is being done by the Indian scientists, under ISRO, for space research and how is it useful for the country as well as them.*

Rahul Gupta

IAS Officer | CEO, Zilla Parishad, Osmanabad-Dharashiv

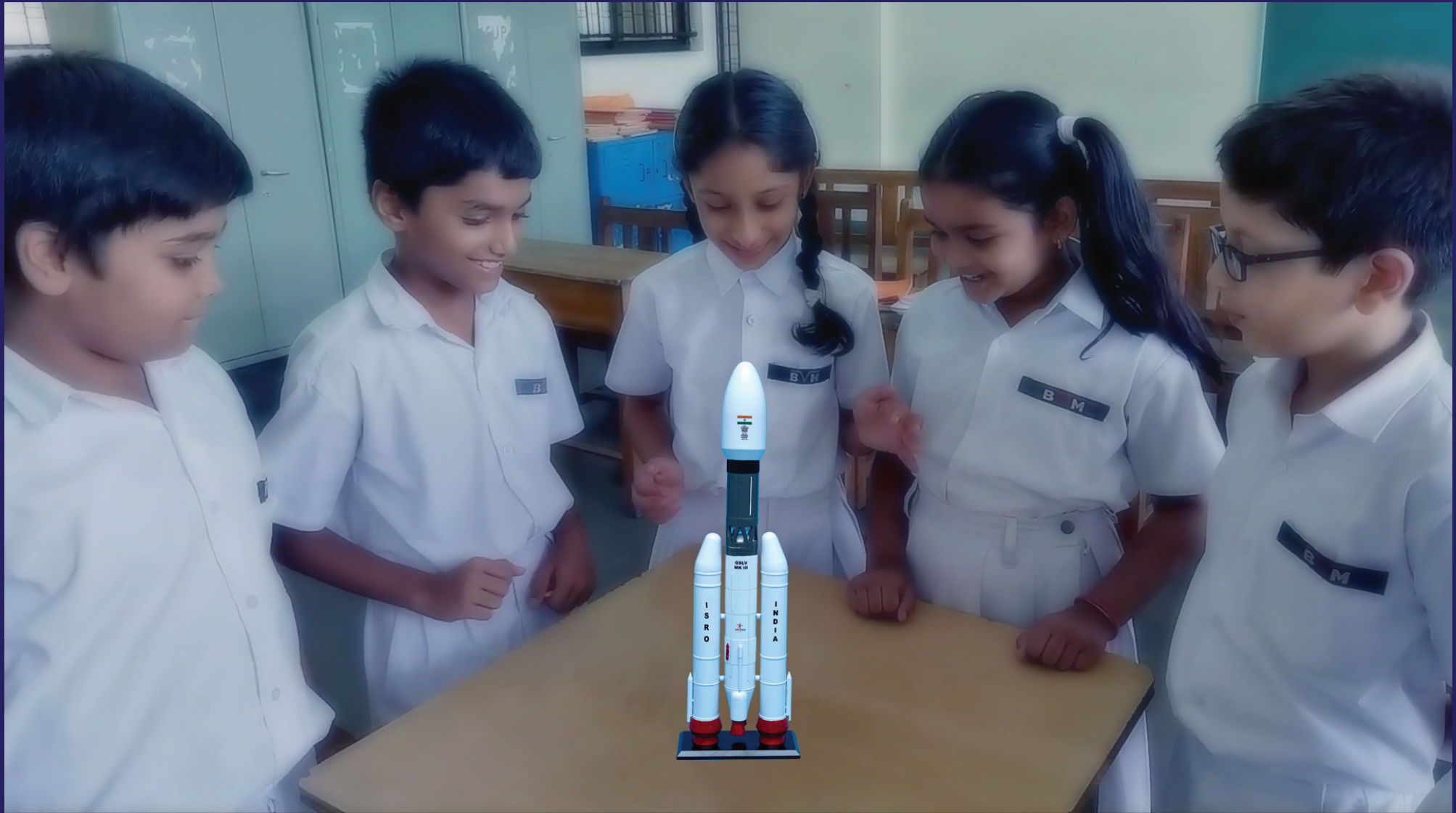


“ *The Wall Museum will Inspire & motivate holistic STEM learning amongst school students and create tomorrow's innovators!*

Dr. Anand Deshpande

Chairman & Managing Director | Persistent Systems

Why the INDIA in SPACE | ISRO Wall Museum?



Inspire school students daily!

Educate and motivate them to study to be Rocket Scientists! The decade that's being powered by the rapid growth of ISRO, the daring of Elon Musk & SpaceX and 200+ Space related startups that have mushroomed in the country in recent years!



INDIA in SPACE | Wall Museum



marketing@indicinspirations.com | www.indicinspirations.com | +91 98814 94073