

India's Space Industry Showcase at IAC 2025

Building the future of Space Together

Participation Facilitated by



Table of Content

Agnikul Cosmos	01	OrbitAid Aerospace Pvt Ltd	06
Ananth Technologies Pvt Ltd	01	Pramatra Space Technology Pvt Ltd	07
Astrome Technologies Pvt Ltd	02	Pushpak Products India Pvt Ltd	07
Azista Industries	02	Satleo Labs Pvt Ltd	08
Cosmoserve Space	02	Satsure Ananlytics Pvt Ltd	08
Comsat Systems Pvt Ltd	03	Skyroot Aerospace	09
Dhruva Space Pvt Ltd	03	Skyserve	09
Ethereal Exploration Guild	04	Space Kidz India	10
Hex 20 Labs	04	TakeMeToSpace	10
Larsen & Toubro Ltd	05	Trishulopulsion Technology Pvt Ltd	11
Manastu Space	05	XDLinX Space Labs	11
Omspace Rocket and Exploration Limited	06		

SIA-India Officials at IAC 2025



Anil Prakash
Director General, SIA-India
+91 9811155846
anil.prakash@sia-india.com



Govindrajan DS
Board Member, SIA-India
+91 9845045884
govind@aniaspace.com



Rajeev Gambhir
Deputy Director General, SIA-India
+91 9985692039
rajeev.gambhir@sia-india.com

Agnikul Cosmos

(Booth no.- 401)



Agnikul Cosmos, based in Chennai, India, is a startup that builds flexible space transportation solutions. The company is currently building launch vehicles, called Agnibaan, which will be capable of carrying small satellites to orbit on demand. Agnikul successfully completed its maiden launch last year from its own private launchpad - which happens to be India's first private launchpad. The launch was unique because it was a controlled ascent flight which flew with single piece 3D printed engines that were designed and manufactured in-house and also used in-house autopilot algorithms to track a predefined trajectory.

Contact:

Karanam Anusha

karanam_anusha@agnikul.in/+91-95918 52620

www.agnikul.in

Ananth Technologies Pvt Ltd

(Booth no.- 647 (ISRO))



Ananth Technologies, established in 1992, is an Indian aerospace and geospatial company. It provides electronic systems for satellites and launch vehicles and has contributed to 102 satellites and 82 ISRO launches. The company also offers geospatial services and private GSO satellite operations.

Contact:

Sagar S

ssagar@ananthtech.com/+91 93422 63303

www.ananthtech.com

Astrome Technologies Pvt Ltd



(Booth no.- 647 (ISRO))

Astrome, founded at IISc in 2015, develops next-generation wireless and satellite communication. Astrome's patented flat-panel antennas, customizable software-defined modems and V/W-band payloads enable resilient LEO, MEO and GEO connectivity. With advanced inter-satellite link (ISL) systems, Astrome builds secure, scalable space communication networks for government, defense and private players

Contact:

Venkatesh Kumaran

venki@astrome.co/ +91-98805 10027

www.astrome.co

Azista Industries



(Booth no.- 484)

Azista is a 100-200kg class bus platform and optical payloads provider from India. The company offers the most advanced high resolution payloads and imaging satellites.

Contact:

Sunil Indurti

sunil@azistaindustries.com/+91 9912920011

www.azistaaerospace.com

Cosmoserve Space



(Booth no.- 647 (ISRO))

CosmoServe Space is an Indian clean-tech startup founded in 2025, focused on active debris removal and space sustainability. Its proprietary "Reviver" and "Mothercraft" spacecraft utilise AI, soft robotics, and dual-propulsion systems to offer scalable in-orbit services like satellite de-orbiting and debris removal for satellite operators and government bodies.

Contact:

Chiranjeevi Phanindra

chiran@cosmoserve.space/+91 81291 66333

www.cosmoserv.space

Comsat Systems Pvt Ltd



(Booth no.- 647 (ISRO))

Comsat Systems Pvt Ltd, established in 1982 and based in Hyderabad, specialises in manufacturing satellite communication antenna systems. The company offers a range of products, including Earth Station/Hub/Teleport antennas, VSAT antennas, mobile and transportable antennas, receivers, and control systems. Comsat Systems serves customers worldwide, providing reliable and high-quality solutions for satellite communication needs..

Contact:

John Saripally

johns@comsatsystems.co.in/+91 98497 17733

www.comsatsystems.co.in/

Dhruva Space Pvt Ltd



(Booth no.- 647 (ISRO))

Dhruva Space is a Hyderabad-based Indian full-stack space engineering company, offering Satellite platforms up to 500kg with critical subsystems including Space-grade Solar Panels, Launch services, Ground Station infrastructure, and commercial satellite imagery through its AstraView virtual constellation. Having built strong Space Heritage, Dhruva Space has launched 10 payloads across 5 launches with another 18 commercial satellite deliveries over 30 months.

Contact:

Dr Vamsi Krishna Areti

vamsi@dhruvaspace.com/+91 90524 32131

www.dhruvaspace.com

Ethereal Exploration Guild



(Booth no.- 647 (ISRO))

EtherealX is a Bengaluru-based space startup founded in 2022, developing the Razor Crest Mk-1, the world's first fully reusable medium-lift launch vehicle. The vehicle features nine Stallion engines, each producing 925 kN of thrust, enabling payloads of up to 24.8 tonnes to low Earth orbit. EtherealX aims to revolutionise space access by drastically reducing launch costs and enhancing reusability.

Contact:

Manu J Nair

manu.nair@etherealx.com+91-82950 59334

www.etherealx.space

Hex 20 Labs



(Booth no.- 436)

HEX20 Labs is a global space company offering satellite platforms 3U to 27U CubeSats and 50-200kg MicroSats, satellite subsystems, turnkey missions and mission operations. With offices in India, USA, Australia, the UAE and Taiwan, it provides rapid, cost-efficient and reliable mission solutions for academic, commercial and government customers.

Contact:

Lloyd Jacob Lopez

lloyd@hex20.com.au/+61 4 7413 2995

www.hex20.space

Amal Chandran

amal.chandran@hex20.co/+1 720 240 7727

Larsen & Toubro Ltd



(Booth no.- 647 (ISRO))

Larsen & Toubro (L&T) is an Indian multinational conglomerate with over 50 years of experience in aerospace and defence. The company supplies critical subsystems for launch vehicles and satellites, including solar array deployment mechanisms, propellant titanium gas bottles, and satellite bus structures. L&T is also collaborating with Hindustan Aeronautics Limited (HAL) to assemble India's first privately built Polar Satellite Launch Vehicle (PSLV), with the first launch expected in 2025..

Contact:

Sarath Chandra Nanduru
nanduru.chandrakumar@larsentoubro.com
+91-96194 39096
www.larsentoubro.com

Manastu Space



(Booth no.- 647 (ISRO))

Manastu Space, a Mumbai-based startup founded in 2017, specialises in green propulsion systems for space sustainability. Founded by IIT Bombay alumni, its flagship system, VYOM 2U, is a hydrogen peroxide-based propulsion system (in-house MS-289 Green Propellant) to manoeuvre satellites, offering a non-toxic alternative to traditional hazardous propellants. With technology already tested and proven in orbit, Manastu aims to reduce space debris and enable services like de-orbiting and refuelling to extend satellite lifespans.

Contact:

Isha Raje
isha.raje@manastuspace.com
+91 94796 67971
www.manastuspace.com

Omspace Rocket and Exploration Limited

(Booth no.- 647 (ISRO))



OmSpace Rocket and Exploration Pvt Ltd is an Ahmedabad-based space tech startup founded in 2020. The company is developing "Infinity-I," a reusable small satellite launch vehicle designed to carry approximately 350 kg payloads to Low Earth Orbit at altitudes of up to 800 km. OmSpace aims to make space access more affordable and accessible.

Contact:

Maulik Mota

info@omspace.in

+91 9054082390

www.omspacerocket.com

OrbitAid Aerospace Pvt Ltd

(Booth no.- 647 (ISRO))



OrbitAID Aerospace, founded in 2021 and based in Bengaluru & Chennai, is India's first orbital refuelling startup. The company is developing "Fuel Stations in Space" through its Standard Interface Docking and Refuelling Port (SIDRP) and a constellation of tanker satellites. OrbitAID's recent \$2 million facility, inaugurated by ISRO Chairman Dr V. Narayanan, is India's largest commercial R&D centre for RPOD operations, underscoring its commitment to sustainable space operations. Through this, OrbitAID aims to extend satellite lifespans, reduce space debris, and enhance operational flexibility for satellites.

Contact:

Sakthi Kumar R

sakthi@orbitaid.com

+91 94871 52586

www.orbitaid.com

Pramatra Space Technology Pvt Ltd



(Booth no.- 647 (ISRO))

Pramatra Space is a Bangalore based quantum security venture on a mission to make enterprises resilient against cyber threats and attacks. The company is building hardware and software solutions to generate and distribute quantum encryption keys (QKD) via a constellation of satellites. The company has designed an integrated photonics chip to generate and distribute entangled photons for their QKD system. The company is developing QKD payloads, satellite constellations and transceivers for HSMs in data centres.

Contact:

Vinay Hukumchand
vinay@pramatra.in
+919900593900
www.pramatra.space

Pushpak Products India Pvt Ltd



(Booth no.- 647 (ISRO))

Pushpak Aerospace, established in 1992, is an AS9100D and NADCAP-certified leader in state-of-the-art defense and space manufacturing. Delivering zero-defect components, multi-copter drones, advanced surface processes, and precision sheet metal assemblies, Pushpak is trusted by ISRO, HAL, BEL, DRDO, and national space missions, pioneering innovation, reliability, and excellence while proudly shaping India's aerospace and nation-building journey

Contact:

C S Prakash
vision100@pushpak.com
+91-98450 48998
www.pushpakproduct.com

Satleo Labs Pvt Ltd



(Booth no.- 647 (ISRO))

SatLeo Labs is an Ahmedabad-based spacetech startup founded in 2023, specialising in high-resolution thermal and multispectral Earth observation from LEO. The company provides AI-powered analytics for agriculture, climate monitoring, disaster response, and urban planning, and is developing a microsatellite constellation with onboard edge computing for rapid data processing.

Contact:

Urmil Bakhai
urmil@satleolabs.com
+91-97273 55577
www.satleolabs.com

Satsure Analytics Pvt Ltd



(Booth no.- 647 (ISRO))

SatSure, a leading global EO data refinery ecosystem company, uses AI and ML to transform satellite imagery into analytics-ready insights for enterprises. With its upstream arm KaleidEO, the company is developing an EO satellite constellation under IN-SPACe's EO-PPP and has raised \$20 million in Series A funding.

Contact:

Prateep Basu	Ankur Singhai
prateep@satsure.co	ankur@kaleideo.co
+91-7760018349	+91-9818956244
www.satsure.co	

Skyroot Aerospace

(Booth no.- 816)



Skyroot Aerospace is India's leading private space launch company, democratizing access to space through its Vikram-series of launch vehicles. India's first private company to launch a rocket to reach space, Skyroot is set to begin commercial orbital launches with Vikram-1. Headquartered in Hyderabad, Telangana, Skyroot operates with a team of over 500 space professionals and leverages advanced manufacturing technologies — including carbon composites and 3D-printed engines — to build affordable, on-demand and versatile launch vehicles. Backed by marquee global investors such as GIC and Temasek, Skyroot has raised nearly USD 100 million to date. We are on a mission to Open Space for All.

Contact:

Sireesh Pallikonda
sireesh@skyroot.in/+91-8074316468
www.skyroot.in

Skyserve

(Booth no.- 647 (ISRO))



SkyServe, is a Bengaluru-based startup, specialising in onboard AI and edge computing for satellites. Its STORM platform enables real-time Earth observation by serving more customers per orbit, reducing latency, and optimising bandwidth. SkyServe partners with leading space agencies and satellite operators like NASA JPL and ISRO, to deploy advanced GeoAI models in space.

Contact:

Kiran Ramesh
kiran@skyserve.ai
partner@skyserve.ai/+919008019957
www.skyserve.ai



Space Kidz India

(Booth no.- 647 (ISRO))

Mission ShaktiSAT unites 12,000 girls from 108 countries in a historic lunar mission. Through a 21-module curriculum, they are trained to lead in space, science, and boardrooms alike. More than exploration, it symbolizes peace, unity, and women's leadership, proving that empowered girls can transform humanity's future and redefine global progress.

Contact:

Dr Srimathy Kesan
srimathy_ski@yahoo.in/+91-99628 3362
www.spacekidzindia.in



TakeMe2Space

(Booth no.- 647 (ISRO))

TakeMe2Space builds indigenous satellites with high-performance compute, offered as on-orbit infrastructure-as-a-service via OrbitLab, a web platform for satellite programming and tasking. Alongside enabling in-space compute, TakeMe2Space also designs and supplies satellite subsystems and buses.

Contact:

Anand Rajagopalan
anand@tm2.space/+91-98493 65735
www.tm2.space

Trishulopulsion Technology Pvt Ltd

(Booth no.- 647 (ISRO))



Trishul Space, founded in 2024 in Prayagraj, India, specializes in developing high-performance liquid rocket engines. Its flagship product, Harpy-1, offers 25 kN thrust with a staged combustion cycle and AI-powered failure detection, providing cost-effective propulsion solutions for satellite launch vehicle manufacturers.

Contact:

Divyam Kashyap

divyam@trishulspace.com / +91-79065 58337

www.trishulspace.com

XDlinx Space Labs

(Booth no.- 753)



XDlinx Space Labs is an Indian space technology startup founded in 2022, delivering end-to-end satellite platforms from 3U to M600 with hosted payloads for Earth observation and Intelligence, Surveillance and Reconnaissance. Based in Hyderabad, it focuses on affordable sovereign space capabilities by commoditising deep space technology.

Contact:

Rupesh G

rupesh@xdlinx.space / +91 95508 10815

www.xdlinx.space

Organised by



Knowledge Partner



DEFSAT 2026

CONFERENCE & EXPO

26–28 February 2026 Manekshaw Centre, New Delhi

We have been supported by

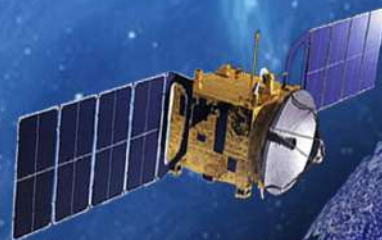


www.defsatindia.com

Scan to know more



Organised by
SI INDIA
An association for space industry



INDIA SPACE CONGRESS 2026

17-19 June, 2026 | New Delhi

We have been Supported by



Scan to know more



www.indiaspacecongress.com

About SIA-India

SIA-India, the country's leading not-for-profit space sector association, is resolute in advancing strategic initiatives through thought leadership, strong partnerships, and global engagements. Our work spans market research, stakeholder engagement, capacity building, and knowledge exchange with government and international partners strengthening India's role in the global space ecosystem. We are committed to policy advocacy, developing industry standards, and accelerating growth by expanding market access, promoting trade, and nurturing start-ups.

To know more:

www.sia-india.com

Scan QR to Download
the document

