

OVITA Space Research and Development Corporation

Mission Prospectus – 2026

**Independent Space Research & Infrastructure
Initiative India**

**Public Release | Version 1.2 Website:
ovita.org | Email: hello@ovita.org**

Chair / Founder's Foreword

OVITA Space Research and Development Corporation was founded on the principle that space science must remain accessible, responsible, and grounded in long-term public value. Our work emphasizes knowledge creation, dissemination, and ethical engagement over mere visibility or rapid scale. We believe that the democratization of space starts not with a rocket launch, but with the empowerment of the individual through information.

As we enter 2026, we find ourselves at a critical juncture in the history of space exploration. The barriers to orbital access are falling, but the barriers to understanding and sustainability are rising. Our 2026 strategy is designed to address both.

The Year of Integration and Integrity In the coming year, our primary focus is on building the "Digital Bridge"—a unified platform that simplifies the fragmented landscape of global space data. By providing free, high-fidelity tools and plain-language science to the public, we are fulfilling our core promise: ensuring that the benefits of space research are a shared human heritage, not a specialist secret.

Securing the Future High Ground Beyond data, 2026 marks our formal entry into the research of orbital sustainability. The accumulation of space debris is a challenge that requires more than just engineering; it requires a new ethical framework for how we treat the "common ground" of Earth's orbit. Our efforts this year in drafting the architecture for active debris removal are a testament to our commitment to a clean and usable sky for future generations.

Our Commitment to Partnership We do not intend to walk this path alone. In 2026, we are dedicated to building high-quality partnerships that strengthen both our research and public reach. We choose transparency over hype, and steady technical progress over empty milestones.

In 2026, our focus is on building partnerships that strengthen research quality and public understanding, while laying the groundwork for future technical capability. This prospectus reflects that intent clearly and without exaggeration.

Nibil Krishna --**CEO & Founder**

OVITA Space Research and Development Corporation

1. Executive Overview

OVITA Space Research and Development Corporation is an independent, non-profit-oriented research organisation focused on space science, public data infrastructure, and orbital sustainability, aligned with Indian R&D norms.

2. Organizational Vision

To establish a credible, open, and collaborative space research organisation from India, contributing to scientific literacy, accessible data, and responsible space activity.

3. 2026 Strategic Focus

Activities during 2026 are structured around three non-commercial focus areas: (a) public digital infrastructure for space data, (b) knowledge creation and dissemination through collaborative publishing, and (c) internal exploratory research on orbital debris mitigation.

4. Program I — Public Space Data Platform

Launching in early January 2026, this unfunded initiative consolidates publicly available space data, datasets, and tools into a single accessible platform for students, educators, researchers, and the public.

5. Program II — Knowledge & Publication Collaborations

During 2026, OVITA will collaborate with grovix.dev to write, curate, and publish articles, research papers, technical explainers, and documentary-style content focused on space technology, science, and related disciplines. All content will prioritise accuracy, clarity, and public accessibility.

In parallel, OVITA will collaborate with Airogen Space to integrate scientific tools and utilities across domains such as Orbital Mechanics and Rocketry, Astronomy and Celestial Bodies, Physics-based visualisation tools, and related analytical utilities.

6. Program III — Orbital Debris Mitigation Research

From mid-2026 onward, internal exploratory research will be conducted on orbital debris mitigation. This work is conceptual, literature-driven, and does not constitute a mission or operational program.

7. Governance & Non-Profit Alignment

OVITA Space Research and Development Corporation

The Corporation operates in alignment with Indian Section 8 (non-profit) principles. Any future funding or revenue shall be reinvested solely toward research, education, and public-interest objectives.

8. Transparency & Limitations

OVITA will not conduct launches, claim debris removal capability, or pursue speculative investment during 2026.

9. Closing Statement

2026 represents a disciplined foundation year focused on credibility, collaboration, and responsible growth.

Official Contact & Web Presence

Website: <https://ovita.org>

Email: hello@ovita.org

**OVITA Space Research and
Development Corporation**

THE END