



[www.agnirva.com](http://www.agnirva.com)

AGNIRVA.COM SPACE COMMUNITY PRESENTS

# THE AGNIRVA SPACE INTERNSHIP PROGRAM - FAST TRACK

ONLINE | 80+ HOURS OF LEARNING | DIGITAL VERIFIABLE CERTIFICATE

SCAN CODE TO REGISTER



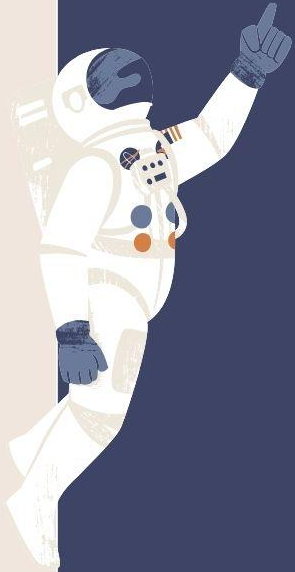
GLOBAL SPACE COMMUNITY

INAUGURATED BY



REGISTERED SPACE TUTOR





# ABOUT AGNIRVA.COM

Agnirva.com is a community platform inaugurated by IN-SPACe to unite space enthusiasts and professionals. It aims to prepare students for high-tech industries like Space and AI by providing educational resources, fostering collaboration, and encouraging contributions. Agnirva seeks to empower students with foundational space and AI literacy.





[www.agnirva.com](http://www.agnirva.com)



**REGISTERED SPACE TUTOR**

**INAUGURATED BY**



Agnirva.com was inaugurated by IN-SPACE and is an ISRO Registered Space Tutor. This backing ensures the platform's legitimacy and connection to the forefront of space sector and AI advancements.



# WHAT WE OFFER



## Agnirva Internship

- Online Program
- 80+ hours of learning, qualifying for an internship under NEP 2023 Guidelines
- Open to students from arts, commerce, science, law, medicine, and other disciplines.
- Become Part of a Global Space Community



## Agnirva Micro Courses

- Short & To The Point Courses
- Learn About Space, AI and Climate
- Upcoming courses on advanced technologies
- Self-paced & Always Accessible



## Agnirva Space Premium League

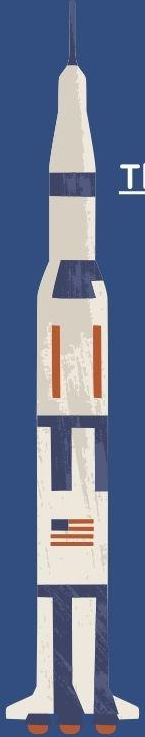
- Open to all interns for presenting space-related group projects.
- submit your presentations and research project for recognition





# INTERNSHIP DETAILS

This internship comprises over 400+ micro courses and quizzes across 10 chapters



- CHAPTER 1: FUNDAMENTALS OF ASTRONOMY AND ASTROPHYSICS
- CHAPTER 2: EXPLORATION OF THE SOLAR SYSTEM
- CHAPTER 3: STARS AND THE GALACTIC PHENOMENONS
- CHAPTER 4: SPACE MISSIONS, TECHNOLOGY, AND FUTURE PROSPECTS
- CHAPTER 5: TOOLS AND TECHNIQUES IN SPACE SCIENCE
- CHAPTER 6: PHYSICS OF SPACE
- CHAPTER 7: PRACTICAL ASTRONOMY AND OBSERVATION
- CHAPTER 8: EXTRATERRESTRIAL LIFE AND SPACE TECH
- CHAPTER 9: SPACE EXPLORATION AND MISSIONS
- CHAPTER 10: CLIMATE AND SPACE



# SPACE IN DEMAND

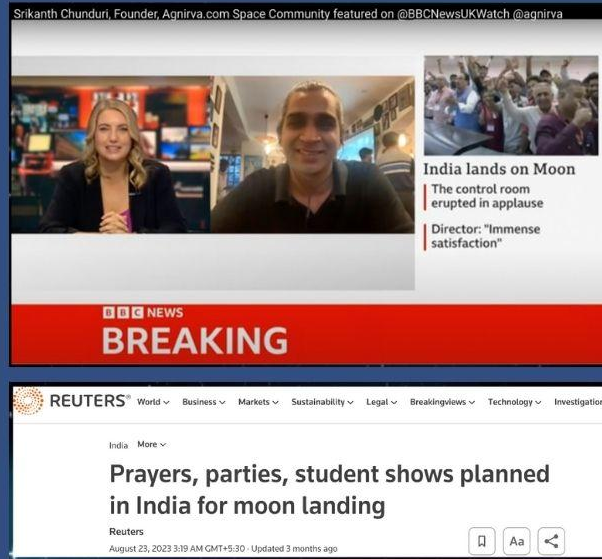
- **Global Market Potential:** The global space economy is projected to reach \$1 trillion by 2030, highlighting its rapid growth compared to the global IT services market, estimated to be around \$2.5 trillion by 2030.
- **India's Ambitious Goals:** India aims to increase its share of the global space economy fivefold by 2030, reflecting a strong commitment to becoming a major player in the sector.
- **Diverse Job Opportunities:** The space sector requires talent from all professions, creating a wide array of job opportunities across engineering, data science, manufacturing, law, and more.
- **Economic Impact:** Expansion in the space sector will drive economic growth, technological innovation, and job creation, benefiting various industries.
- **Skill Development:** Initiatives like Agnirva and government support foster a skilled workforce, ensuring India's readiness to meet the demands of the evolving space economy.





# MEDIA FEATURED

Chandrayaan 3 Watch Party - BBC UK + Reuters



Dr. Vinod Kumar, Director, PD, IN-SPACe inaugurating Space Premier League for Students







[www.agnirva.com](http://www.agnirva.com)



# THANK YOU!

**Reach out to us**

Email: [space@agnirva.com](mailto:space@agnirva.com)

Website: <https://www.agnirva.com>