

AGNIRVA.COM SPACE COMMUNITY PRESENTS

THE AGNIRVA SPACE INTERNSHIP PROGRAM - FAST TRACK

ONLINE | 80+ HOURS OF LEARNING | DIGITAL VERIFIABLE CERTIFICATE

SCAN CODE TO REGISTER









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.











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, Al 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.

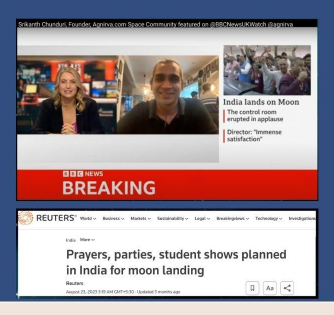






MEDIA FEATURED

Chandrayaan 3 Watch Party - BBC UK + Reuters



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







THANKYOU!

Reach out to us

Email: space@agnirva.com

Website: https://www.agnirva.com