"Dissemination of Education for Knowledge, Science and Culture"

- Shikshanmaharshi Dr. Bapuji Salunkhe

Shri Swami Vivekanand Shikshan Sanstha's

Vivekanand College, Kolhapur

(An Empowered Autonomous Institute)

Full Report on

"The Agnirva Space Internship Program"

organized by

Indian Space Research Organization (ISRO) Registered Space Tutorduring

Day, Date & Time: December 2024 – January 2025

Submitted by

Dr. Sanjay S. Latthe

Head of the Department,

Department of Physics, Vivekanand College, Kolhapur (Empowered Autonomous)

Submitted to

Internal Quality Assurance Cell (IQAC)

Vivekanand College, Kolhapur (Empowered Autonomous)

(2024 - 25)

Table of Information

Sr. No.	Content	Numbers
01	Total Participants	02
02	Female Participants	02
03	Male Participants	00

Brochure



Certificates of the Students





One Page Report

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Department of Physics

One Page Report

1.	Name of the Department	Department of Physics					
2.	Name of the Activity	The Agnirva Space Internship Program					
3.	Date / Duration	December 2024 – January 2025					
4.	Aims and Objectives	Space science is no longer just for astronauts. It's the next frontier for careers everywhere. With The Agnirva Space Internship Program (Recognized by AICTE), we'll take you from 'interested' to 'informed'—all the vocabulary and concepts you need to discuss space with confidence. This is a unique chance to learn the language of space over 80+ hours, covering topics like astronomy, cosmology, and even space policy. These aren't technical skills but foundational insights that will help you in job interviews and networking events.					
5.	No. of Beneficiaries	Teachers	Male	00	00		
		Touchers .	Female	00			
		Students	Male	00	02	1	
			Female	02			
				Total	02		
6.	Expenditure and Fundings	Free of cost					
7.	Brief Discussion	Imagine being able to speak confidently about dark matter, exoplanets, or even the impact of space policy—these aren't just buzzwords; they're door-openers. And because this program is self-paced and online, you can study on your schedule. Employers value candidates who understand the science and direction of space. It's the learning the language of space and show the world you're ready for the future.					
8.	Outcomes	This self-paced, fully virtual program covers 100+ hours of immersive learning, allowing you to explore everything from cosmology and planetary science to the frontiers of space technology and climate science—at your own speed.					

Dr. Sanjay S. Latthe
HEAD
BEPARTMENT OF PHYSICS
VIVEKAMAND COLLEGE, KOLHAPU
(EMPOWERED AUTONOMOUS)