

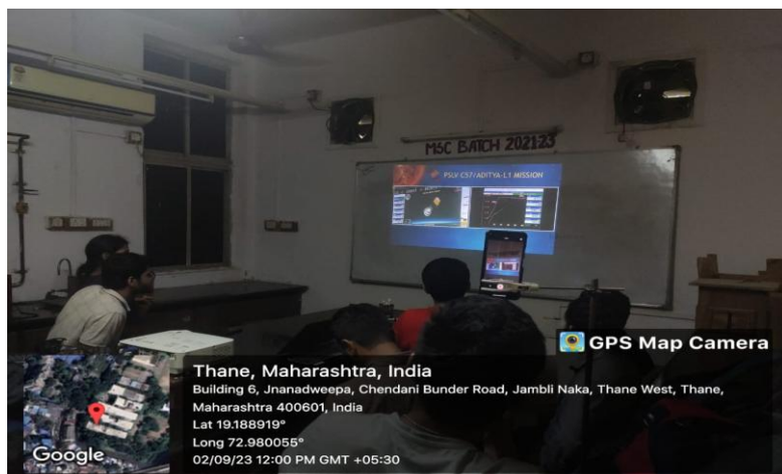
## Activity Report

<b>Name of activity</b>	live lecture of Aditya L-1 Mission
<b>Objectives of the activity (maximum 40 words)</b>	<ol style="list-style-type: none"><li>1. The live lecture aims to educate the audience about the Aditya L-1 Mission, providing insights into its objectives, scientific significance, and technological advancements involved. It serves as a platform to disseminate accurate information about the mission, fostering public understanding and interest in space exploration.</li><li>2. The activity seeks to engage the audience actively, encouraging participation through interactive sessions, Q&amp;A segments, and live demonstrations. By fostering interaction, the lecture aims to cultivate curiosity, inspire aspiring scientists, and promote a dialogue between experts and enthusiasts in the field of space research.</li></ol>
<b>Organizing department/s</b>	PHYSICS
<b>Collaborative institute</b>	-
<b>Date ( DD / MM / YYYY )</b>	02-09-2023
<b>venue</b>	M.sc Lab ( Physics Department )
<b>Mode</b>	Online
<b>Details of Resource person (name, designation, institution)</b>	<b>ISTRO YouTube Channel</b>
<b>Key Participants</b>	T. Y. B. Sc , M. Sc Students
<b>Remarkable outcomes/ key take-away messages (max. three)</b>	<ul style="list-style-type: none"><li>● These lectures provide an opportunity to educate the audience about the technological advancements, scientific goals, and international collaboration involved in the mission.</li><li>● Live lectures can engage the audience through interactive Q&amp;A sessions, allowing attendees to ask questions and gain a deeper understanding of the mission.</li><li>● Increased awareness and knowledge can foster public support for space programs and encourage continued investment in space exploration.</li></ul>

<b>Details of participants</b>	
Total Number	50
Outsiders	-
In-house	Students: 40
	Faculty members: 10
Additional information	

Name of Coordinator/ teacher in-charge: Dr. Sangita Meshram

Two Geo tagged photos:

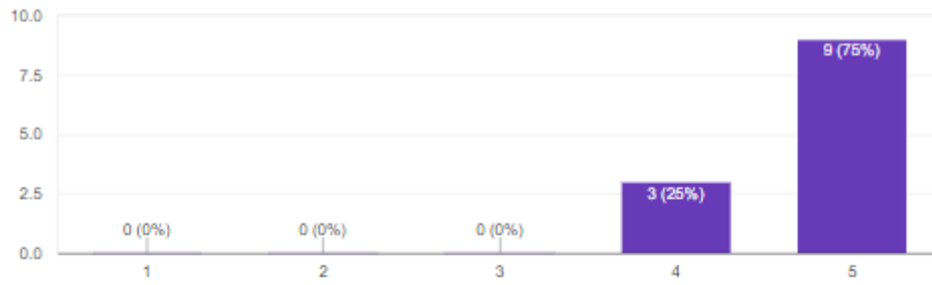


## Graphical representation of feed-back:

Q. 1. Overall organization and setup of the event:

[Copy](#)

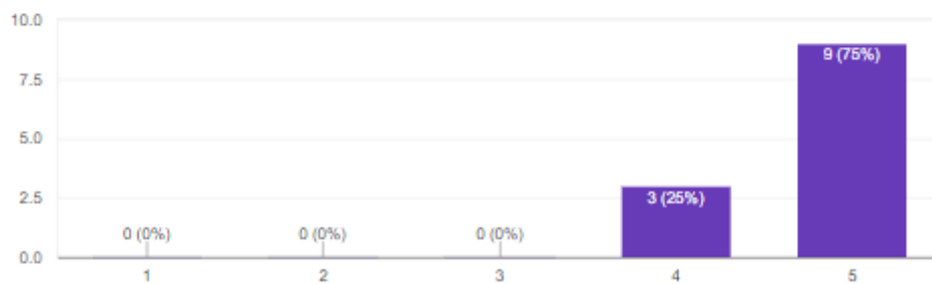
12 responses



Q. 2. Technical quality of the live stream (e.g., video, audio, streaming stability):

[Copy](#)

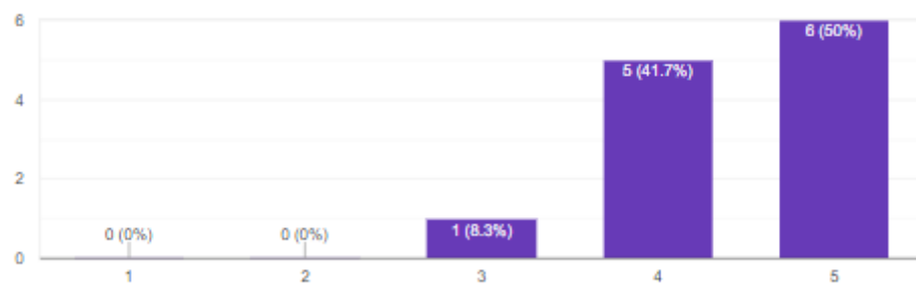
12 responses



Q. 3. Content and presentations during the live stream:

[Copy](#)

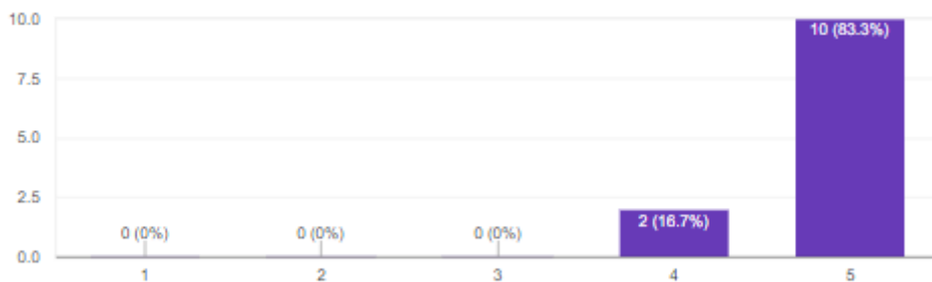
12 responses



Q. 4. Relevance and significance of the Aditya L1 mission in the field of physics:

[Copy](#)

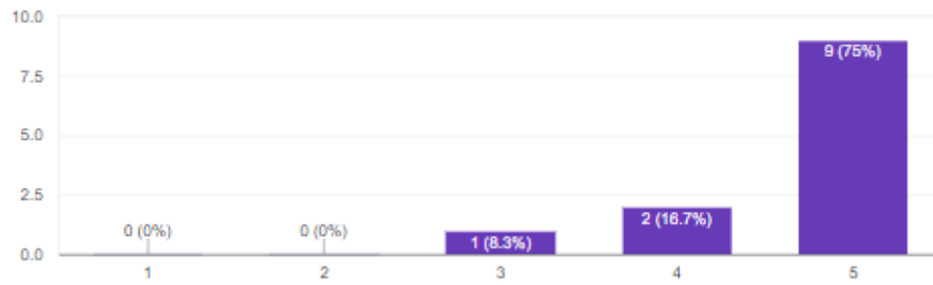
12 responses



Q. 5. Clarity of communication by Organization .

[Copy](#)

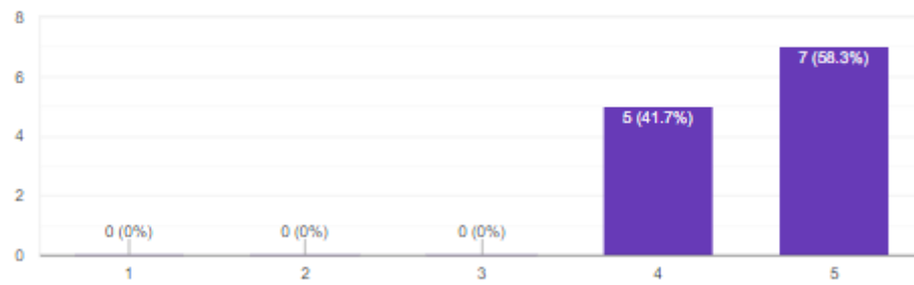
12 responses



Q. 6. Effectiveness of event promotion and communication before the live stream:

[Copy](#)

12 responses



VPM's B.N.Bandodkar College of Science (Autonomous)Thane  
*Physics Department*

**NOTICE**

All Students of T.Y.B.Sc & M.Sc Part-I /II are hereby inform that live steaming of launching of **Aditya L1** by ISRO would be shown in Physics Lab at 11:30 a.m. on **02 September 2023**.

**Topic:** Aditya L1

**Venue:** Physics Laboratory (Live stream)

All Students are requested to attend the lecture.

Date: 28/08/2023



28/08/23

**Head**

Department of Physics

