

Activity Report

Name of activity	Live lecture of Chandrayaan-3 mission
Objectives of the activity (maximum 40 words)	<ol style="list-style-type: none">1. To provide an informative and engaging presentation about India's lunar exploration program, with a focus on Chandrayaan-3.2. This lecture aims to educate the audience about the mission's goals, scientific significance, technical aspects, and recent developments in real-time.
Organizing department/s	PHYSICS
Collaborative institute	-
Date (DD / MM / YYYY)	19-08-2023
venue	Patanjali (Auditorium)
Mode	Offline
Details of Resource person (name, designation, institution)	
Key Participants	S. Y. B. Sc, T. Y. B. Sc and M. Sc Students
Remarkable outcomes/ key take-away messages (max. three)	<ul style="list-style-type: none">● These lectures provide an opportunity to educate the audience about the technological advancements, scientific goals, and international collaboration involved in the mission.● Live lectures can engage the audience through interactive Q&A sessions, allowing attendees to ask questions and gain a deeper understanding of the mission.● Increased awareness and knowledge can foster public support for space programs and encourage continued investment in space exploration.
Details of participants	

Total Number	50
Outsiders	-
In-house	Students: 40
	Faculty members: 10
Additional information	

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

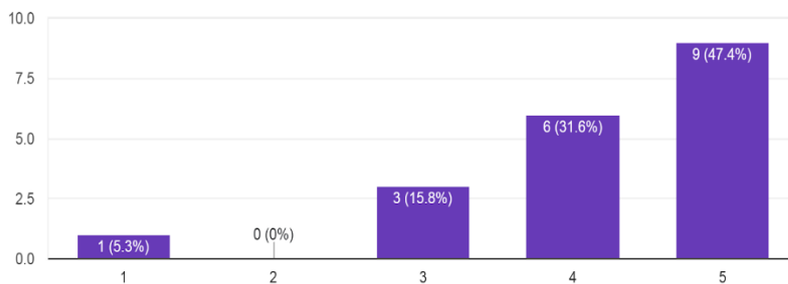
Two Geo tagged photos:



Graphical representation of feed-back:

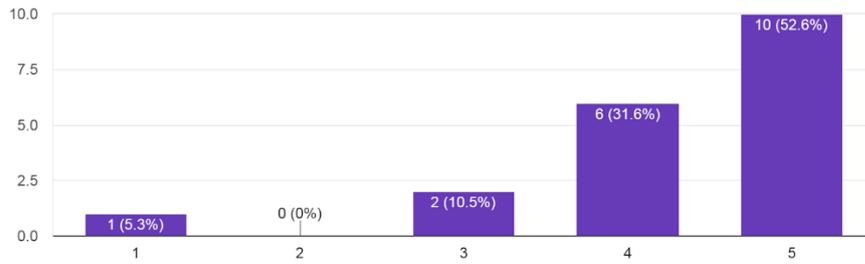
How well did the live lecture cover the key aspects of the Chandrayaan-3 mission?

19 responses



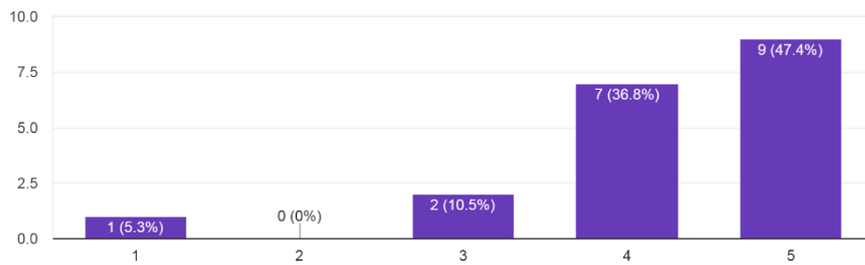
Did the live lecture provide a logical and organized flow of information about Chandrayaan-3?

19 responses



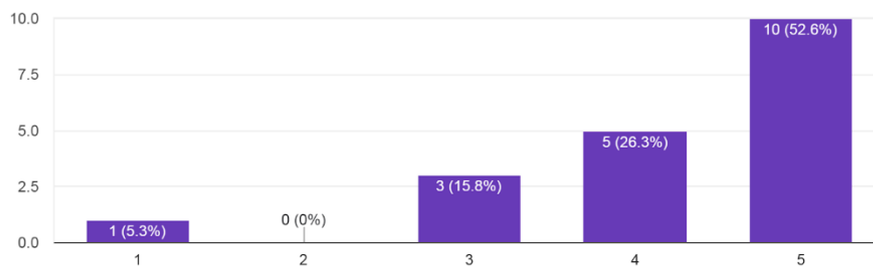
Did the live lecture encourage active participation and engagement among the participants?

19 responses



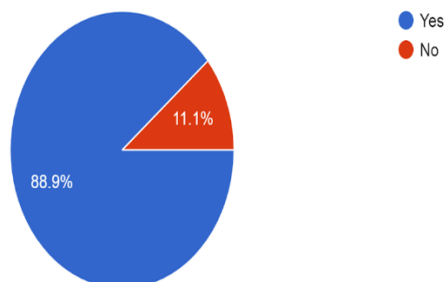
Would you recommend this live lecture to others interested in space exploration and lunar missions?

19 responses



Would you like more attend live streaming lecture related to physics Topic

18 responses



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

DEPARTMENT OF PHYSICS

NOTICE

All students of F.Y.B.Sc, S.Y.B.Sc T.Y.B.Sc, and M.Sc are hereby inform that Smt. Indrani Balan Science activity center IISER Pune has organized online lecture at **11:00 AM TO 12:30 PM ON 19/08/2023.**

Topic : Chandrayan - 3

Speaker : Prof. Bhas Bapat (Department of Physics, IISER Pune)

Venue : Physics Laboratory (Live streaming)

All students are requested to attend the lecture.

Date: 18/08/2023



Department of Physics

VPM's B. N. Bandodkar College of Science (Autonomous), Thane.

Department of Physics

Students Attendance

No.	Name	PRN No.	Subject Combination	Sign
1.	asthava Sandeep Raut	2021420424	Ty BSc (Phy)	<u>Raut</u>
2.	Sanskriti Amar Khare	2021420432	Ty BSc (Phy)	<u>Khare</u>
3.	Sayyed Moeir Ahmed	2021420199	TY B.Sc (Physics)	<u>Ahmed</u>
4.	Kanishk J. Sadhav	2021420274	Ty Bsc (Maths)	<u>Sadhav</u>
5.	Aditya D. Phadatare.	2022420245	Ty Bsc (PC)	<u>Phadatare</u>
6.	Tejes Ananta Shinde	2021420302	Ty Bsc (maths)	<u>Shinde</u>
7.	Bangi Mohammad Farid Jarred		Fy BSc. (IT)	<u>Jarred</u>
8.	Mulla Raiyan Abdul Samad		FY BSc. (IT)	<u>Samad</u>
9.	Dhanse Afran Abdul Granu		FY BSc (IT)	<u>Afran</u>
10.	Kiran Raju Rajore	2023420078	FJ BSc (CS)	<u>Rajore</u>
11.	Sanket Dashrat Golande	2023420086	FJ BSc (CS)	<u>Golande</u>
12.	Shlok chetan Vasani	2023430112	FY BSc (IT)	<u>Vasani</u>
13.	Pronit Divakar Bhabul.	2023430052	Fy BSc (IT)	<u>Bhabul</u>
14.	Nest Mowya		Fy BSc (IT)	<u>Mowya</u>
15.	Sujal Owruphe		Fy BSc (IT)	<u>Owruphe</u>
16.	Jitu Mike		FY BSc (CS)	<u>JAM</u>
17.	Prashik Rokade		FY BSc (IT)	<u>Rokade</u>
18.	Lalit Kailas Vasule		Fy BSc (IT)	<u>Lalit</u>
19.	Jeevan Mangesh Rake	2023420075	Fy BSc (CS)	<u>J.M. Rake</u>
20.	Ramesh Raut	2345678751	(CRP)	Ramesh
21.	Sayed MinMunib AU	2023430078	FY BSc (IT)	<u>Munib</u>
22.	Ranjeet.v. yadav		FY BSc (IT)	<u>Ranjeet</u>
23.	santosh Y. Jha		FY BSc (IT)	<u>santosh</u>
24.	Sanchit P. Mishra		Fy BSc (IT)	<u>Sanchit</u>

PM's B. N. Bandodkar College of Science (Autonomous), Thane.

Department of Physics

19/8/2023

Name	Dept.	Sign.
Purva Umesh Konade.	B.Sc. computer sci	<u>Purva</u>
Asawari Bandu Marathe	B.Sc. IT	<u>Asawari</u>
Sneha Ganesh Shinde	BSc IT	<u>Sneha</u>
Anjali Raju Sharma	BSc. IT	<u>Anjali.s</u>
Revati Ravindra Amraskar	F.Y.Bsc. IT	<u>Amraskar</u>
Riddhi Anand Lohar	BSC IT	<u>Riddhi</u>
lavanya Praphul Patil	Bsc.IT	<u>Patil</u>
Siddhi Ravindra Nayare	Bsc.IT	<u>SP Nayare</u>
Shasti Bhat	Bsc.IT	<u>Shasti</u>
Famanna. Manoj. Singh	FYBSC. IT	<u>Famanna</u>
11) Mayuri Rajendra Bamsode	FYBSC. IT	<u>Mayuri</u>
2) Roshani Manuti Vanare	FYBSc. IT	<u>Roshani</u>
3) Manesh Moreshwar Darda	FYBSc. IT	<u>Manesh Darda</u>
14) Karsain Saihu	FY Bsc. IT	<u>Karsain</u>
15) Dhruv Kothari	FYBsc IT	<u>Dhruv</u>
16) Aditya. A. Mohale	FYBSc. IT	<u>Aditya</u>
17) Atharva Dodeke	FYBSC. IT	<u>Atharva</u>
18) Rohit Govit	FYBSC IT	<u>Rohit</u>
19) Adhva Kharate	FYBSC. CS	<u>Adhva</u>
20) Khan Shamsheed	FYBSC. CS	<u>Khan</u>
21) Arfakue. A. Sheh	SYBSC. PC	<u>Arfakue</u>

PM's B. N. Bandodkar College of Science (Autonomous), Thane.

Department of Physics

Students Attendance

Name	PRN No.	Subject Combination	Sign
1. Samruddhi Anil Patil	2023420106	FYBSC CS	<i>[Signature]</i>
2. Swagati Vishwanath Zagade	2023420103	FYBSC CS	<i>[Signature]</i>
3. Hiteesha Bharat Lase	2023430024	FYBSC IT	<i>[Signature]</i>
4. Akshada Sunil Suryawanshi	2023430043	FYBSC IT	<i>[Signature]</i>
5. Dimple Hansaram Choudhary	2023430042	FYBSC IT	<i>[Signature]</i>
6. Tanvi Chandrakant Salpute	2023430094	FYBSC IT	<i>[Signature]</i>
7. Siddhi Ravindra Hajare	2023430041	FYBSC IT	<i>[Signature]</i>
8. Shashti Bhat		FYBSC IT	<i>[Signature]</i>
9. Tamanna Mangj. Singh		FYBSC IT	<i>[Signature]</i>
10. Nimita D. Talkar			
11.		FYBSC IT	<i>[Signature]</i>
12. Pranjal Shirke		FYBscIT	<i>[Signature]</i>
13. Sneha M. Singh.		FYBscIT	<i>[Signature]</i>
14. Navin. Jaiswar	2023430079	FYBsc IT	<i>[Signature]</i>
15. Rohan A. Kaule	2023430088	FYBsc IT	<i>[Signature]</i>
16. Pralhad Rajbhar	2023 30051	FYBsc IT	<i>[Signature]</i>
17. Shikhar Singh	2021420460	TY Bsc Physics	<i>[Signature]</i>
18. Ravi Yadav	2021420395	TY BS Physics	<i>[Signature]</i>
19. Vikas Singh	2021420398	TY Bsc Physcs	<i>[Signature]</i>
20. Aman Pal	17480	FYBsc IT	<i>[Signature]</i>
21. Anshu Khorewar	2458	FYBSC IT	<i>[Signature]</i>

