Name of activity	Lecture on "Introductory Mathematical Methods -An
	interdisciplinary Approach"
Objectives of the	To orient students, teachers, and audience towards the use of
activity	basic mathematical techniques to learn the possible outcome
(maximum 40 words)	of a general problem and approach the research.
Organizing department/s	PHYSICS
Collaborative institute	-
Date (DD / MM / YYYY)	26-03-2022
venue	Physics Laboratory- Department of Physics
Mode	Offline
Details of Resource person (name, designation, institution)	Dr. Shantanu Kadam (Asst. Professor) Satish Pradhan Dnyansadhna College Thane-400604
Key Participants	T. Y. B. Sc and M. Sc Students
Remarkable	The need of Mathematical Analysis.
outcomes/ key take- away messages (max. three)	Students' questions demonstrate their deep interest in
,	research.
	As a today's need of interdisplinary research
	highlighted by with few daily life examples.
Details of participants	
Total Number	34
Outsiders	01
In-house	33
	Faculty members: 07 Students: 34
Additional information	

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

Two Geo tagged photos:





Graphical representation of feed-back:

Histogram represent Rating of Lecture

