Activity Report Department of Physics

Name of activity	Guest lecture on the study of terrestrial bodies		
Objectives of the	To understand the method to recognize Meteorites.		
activity (maximum 40 words)	To understand the physical, Chemical and Magnetic properties of Meteorites		
,			
Beneficiary	BSc Physics, SYJC students and Staff		
Organizing department/s	Physics		
Collaborative institute	NA		
Date (DD / MM / YYYY)	09/12/2023		
venue	Department of Physics, Degree College Lab		
Mode	Offline		
Details of Resource	Mr. Raju D. Jadhav, Scientist from Environmental TMC		
person (name, designation,	department Mr. H. B. Mali, Independent researcher		
institution)	ivii. n. b. iviaii, ilidependent researchei		
Key Participants	SY BSc, TY BSc Physics Students &		
	Physics faculties		
Remarkable outcomes/ key take-	Students gained the knowledge to recognize the		
away messages	Meteorites.		
(max. three)	Students understood the special physical,		
	Stadonio andorotoga uno opeciai priyologi,		
	Chemical and Magnetic properties of Meteorites.		
	Students handled and experienced the		
	meteorites carried by the guest.		
	Students received guidance and motivation for		
	further studies in Meteorites.		
Details of participants			
Total Number	83		
Outsiders	-		

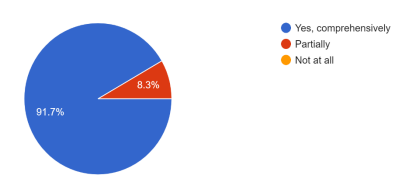
In-house			
	Faculty members: 06		students: 77
	Male: 37	Female: 46	others: 00
Additional information			
	Mr. Raju D. Jadhav has TMC on- field research experience and his coresearcher Mr. H B Mali is independent researcher who has published 13 research papers on the study of Metiorites.		

Name of Coordinator/ teacher in-charge: Dr. Sangita S. Meshram (Head of Physics Department)

Two Geo tagged photos:



Did the study effectively explain the Physical properties of rocks and meteorites?



Graphical representation of feed-back:

