

Vidya Prasarak Mandal's R Z Shah College Of Arts, Science & Commerce

Mithagar Road, Mulund East, Mumbai 400 081

Affiliated to University of Mumbai

Accredited by NAAC Grade "A"

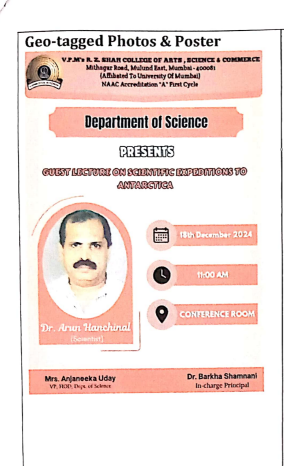
Report of Event/ Programme

Name of the Department/s / Committee/s	Science department		
Name of the Convenors	Mrs Aniancelra IIday		
Title of the Event /	Mrs Anjaneeka Uday Guest lecture on scientific expedition to Antartica		
Programme	duest lecture on scientific expedition to Antai tica		
Date / Period of Event /	18/12/24		
Programme	-9, 1-, 2 1		
Venue of the Event /	Conference room		
Programme			
In collaboration with (if			
applicable)			
The objective of the Event /	Basic information about Antarctica and Indi	an Antarctic expe	editions
Programme		•	
Number of Student	Male: 12	Female:26	Total: 38
Participants			
Number of Teacher	Male: 1	Female: 4	Total: 5
Participants			
Other Participants	Male:	Female:	Total:
Total	Male:13	Female: 30	Total: 43
Name of the Expert/Judges			
/ Invitee / Lecturer (With	Dr. Arun Hanchinal		
Designation, Contact,			
Address & Email)			
Description of the Event-	An enlightening event on "Scientific Indian Antarctic Expeditions" was held at VPM RZ Shah college of arts science and commerce on 18/12/24. The guest speaker for the occasion was Dr. Arun Hanchinal, a renowned scientist and researcher with extensive experience in Antarctic studies. The event began with a warm welcome address by the event coordinator who introduced Dr. Arun Hanchinal to the audience and was felicitated by I/c principal Dr. Barkha Shamnani. Dr. Hanchinal began the talk by providing basic yet comprehensive information about Antarctica – its geography, climate, ecosystem, and the unique challenges posed by its extreme environment. He explained the continent's role in global climate regulation and its importance to scientific research. A significant portion of the talk was dedicated to the Indian Antarctic expeditions Dr. Hanchinal discussed India's research stations in Antarctica – Maitri and Bharati – and their role in advancing scientific research.		
	posed by its extreme environment. He e climate regulation and its importance to s of the talk was dedicated to the Indian discussed India's research stations in Ant	explained the co scientific researd n Antarctic exp	ch. A significant portion editions Dr. Hanchinal

After the presentation, an interactive Q&A session was held. Students and faculty members eagerly participated, asking questions ranging from the logistics of $conducting \ research \ in \ Antarctica \ to \ India's \ future \ plans \ for \ Antarctic \ expeditions.$ Dr. Hanchinal provided detailed answers, enriching the understanding of the attendees about the intricacies of polar research.

The event concluded with a vote of thanks expressing gratitude to Dr. Arun Hanchinal for his informative and engaging session. The attendees left with a deeper appreciation for the importance of Antarctica and India's contribution to polar research. The event successfully sparked interest among the participants, inspiring many to explore the fascinating world of Antarctic science further.

Overall, the session was a great success, providing both students and faculty with valuable insights into Antarctica's scientific relevance and India's role in its exploration





Anjaneekak

Mrs. Anjaneeka Uday **Committee Convenor** Mrs Rajashree Prabhu

IQAC Coordinator

Dr Barkha Shamnani In-Charge Principal

College Seal:

Encl: 1) Attendance and Notice is compulsory

- 2) Invitation & thank you letter wherever applicable
- 3) Certificates / Feedback

